## 2005 Annual Reports

American Electric Power Company, Inc.

**AEP Generating Company** 

**AEP Texas Central Company** 

AEP Texas North Company

Appalachian Power Company

Columbus Southern Power Company

Indiana Michigan Power Company

Kentucky Power Company

**Ohio Power Company** 

Public Service Company of Oklahoma

Southwestern Electric Power Company

Audited Financial Statements and Management's Financial Discussion and Analysis



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#### **GLOSSARY OF TERMS**

When the following terms and abbreviations appear in the text of this report, they have the meanings indicated below.

Term	Meaning
AEGCo	AEP Generating Company, an electric utility subsidiary of AEP.
AEP or Parent	American Electric Power Company, Inc.
AEP Consolidated	AEP and its majority owned consolidated subsidiaries and consolidated affiliates.
AEP Credit	AEP Credit, Inc., a subsidiary of AEP which factors accounts receivable and accrued utility revenues for affiliated domestic electric utility companies.
AEP East companies	APCo, CSPCo, I&M, KPCo and OPCo.
AEPES	AEP Energy Services, Inc., a subsidiary of AEP Resources, Inc.
AEP System or the System	American Electric Power System, an integrated electric utility system, owned and operated by AEP's electric utility subsidiaries.
AEP System Power Pool or AEP Power Pool	Members are APCo, CSPCo, I&M, KPCo and OPCo. The Pool shares the generation, cost of generation and resultant wholesale off-system sales of the member companies.
AEPSC	American Electric Power Service Corporation, a service subsidiary providing management and professional services to AEP and its subsidiaries.
AEP West companies	PSO, SWEPCo, TCC and TNC.
AFUDC	Allowance for Funds Used During Construction.
ALJ	Administrative Law Judge.
APB 25	Accounting Principles Board Opinion No. 25, "Accounting for Stock Issued to Employees."
APCo	Appalachian Power Company, an AEP electric utility subsidiary.
ARO	Asset Retirement Obligations.
CAA	Clean Air Act.
Cook Plant	Donald C. Cook Nuclear Plant, a two-unit, 2,110 MW nuclear plant owned by I&M.
CSPCo CSW	Columbus Southern Power Company, an AEP electric utility subsidiary.  Central and South West Corporation, a subsidiary of AEP (Effective January 21, 2003, the legal name of Central and South West Corporation was changed to AEP Utilities, Inc.).
CSW Operating Agreement	Agreement, dated January 1, 1997, by and among PSO, SWEPCo, TCC and TNC governing generating capacity allocation. AEPSC acts as the agent.
CWIP	Construction Work in Progress.
DETM	Duke Energy Trading and Marketing L.L.C., a risk management counterparty.
DOE	United States Department of Energy.
EITF	Financial Accounting Standards Board's Emerging Issues Task Force.
EITF 02-3	Emerging Issues Task Force Issue No. 02-3: Issues Involved in Accounting for Derivative Contracts Held for Trading Purposes and Contracts Involved in Energy Trading and Risk Management Activities.
EPACT	Energy Policy Act of 2005.
ERCOT	Electric Reliability Council of Texas.
FASB	Financial Accounting Standards Board.
Federal EPA	United States Environmental Protection Agency.
FERC	Federal Energy Regulatory Commission.
FIN 46	FASB Interpretation No. 46, "Consolidation of Variable Interest Entities."
FIN 47	FASB Interpretation No. 47, "Accounting for Conditional Asset Retirement Obligations."
GAAP	Accounting Principles Generally Accepted in the United States of America.
HPL	Houston Pipeline Company.

IGCC Integrated Gasification Combined Cycle, technology that turns coal into a cleaner-

burning gas.

I&M Indiana Michigan Power Company, an AEP electric utility subsidiary.

IRS Internal Revenue Service.
IPP Independent Power Producers.

IURC Indiana Utility Regulatory Commission.

JMG Funding LP.

KGPCo Kingsport Power Company, an AEP electric distribution subsidiary.

KPCo Kentucky Power Company, an AEP electric utility subsidiary.

KPSC Kentucky Public Service Commission.

kV Kilovolt. KWH Kilowatthour.

LIG Louisiana Intrastate Gas, a former AEP subsidiary.

MISO Midwest Independent Transmission System Operator.

MLR Member load ratio, the method used to allocate AEP Power Pool transactions to its

members.

MPSC Michigan Public Service Commission.

MTM Mark-to-Market.

MW Megawatt.

MWH Megawatthour.

NO<sub>x</sub> Nitrogen oxide.

Nonutility Money Pool AEP System's Nonutility Money Pool. NRC Nuclear Regulatory Commission.

NSR New Source Review.

NYMEX New York Mercantile Exchange.
OATT Open Access Transmission Tariff.

OCC Corporation Commission of the State of Oklahoma.
OPCo Ohio Power Company, an AEP electric utility subsidiary.

OTC Over the counter.

PJM Pennsylvania – New Jersey – Maryland regional transmission organization.
PSO Public Service Company of Oklahoma, an AEP electric utility subsidiary.

PTB Price-to-Beat.

PUCO Public Utilities Commission of Ohio.
PUCT Public Utility Commission of Texas.
PUHCA Public Utility Holding Company Act.

PURPA Public Utility Regulatory Policies Act of 1978.

Registrant Subsidiaries AEP subsidiaries which are SEC registrants; AEGCo, APCo, CSPCo, I&M, KPCo,

OPCo, PSO, SWEPCo, TCC and TNC.

REP Texas Retail Electric Provider.

Risk Management Contracts Trading and nontrading derivatives, including those derivatives designated as cash

flow and fair value hedges.

Rockport Plant A generating plant, consisting of two 1,300 MW coal-fired generating units near

Rockport, Indiana owned by AEGCo and I&M.

RTO Regional Transmission Organization.

S&P Standard and Poor's.

SCR Selective Catalytic Reduction.

SEC United States Securities and Exchange Commission.

SECA Seams Elimination Cost Allocation.

SFAS Statement of Financial Accounting Standards issued by the Financial Accounting

Standards Board.

SFAS 109 Statement of Financial Accounting Standards No. 109, "Accounting for Income

Taxes."

SFAS 115 Statement of Financial Accounting Standards No. 115, "Accounting for Certain

Investments in Debt and Equity Securities."

SFAS 133 Statement of Financial Accounting Standards No. 133, "Accounting for Derivative

Instruments and Hedging Activities."

SFAS 143 Statement of Financial Accounting Standards No. 143, "Accounting for Asset

Retirement Obligations."

SIA System Integration Agreement.

SNF Spent Nuclear Fuel.
SO<sub>2</sub> Sulfur Dioxide.
SPP Southwest Power Pool.

STP South Texas Project Nuclear Generating Plant.

Sweeny Cogeneration Limited Partnership, owner and operator of a four unit, 480

MW gas-fired generation facility, owned 50% by AEP.

Legislation enacted in 1999 to restructure the electric utility industry in Texas.

SWEPCo Southwestern Electric Power Company, an AEP electric utility subsidiary.

TCC AEP Texas Central Company, an AEP electric utility subsidiary.

TEM SUEZ Energy Marketing NA, Inc. (formerly known as Tractebel Energy Marketing,

Inc.)

Texas Restructuring

Legislation

TNC AEP Texas North Company, an AEP electric utility subsidiary.

True-up Proceeding A filing made under the Texas Restructuring Legislation to finalize the amount of

stranded costs and other true-up items and the recovery of such amounts.

Utility Money Pool AEP System's Utility Money Pool.

VaR Value at Risk, a method to quantify risk exposure.

Virginia SCC Virginia State Corporation Commission.

WPCo Wheeling Power Company, an AEP electric distribution subsidiary.

WVPSC Public Service Commission of West Virginia.

#### FORWARD-LOOKING INFORMATION

This report made by AEP and its Registrant Subsidiaries contains forward-looking statements within the meaning of Section 21E of the Securities Exchange Act of 1934. Although AEP and each of its Registrant Subsidiaries believe that their expectations are based on reasonable assumptions, any such statements may be influenced by factors that could cause actual outcomes and results to be materially different from those projected. Among the factors that could cause actual results to differ materially from those in the forward-looking statements are:

- Electric load and customer growth.
- Weather conditions, including storms.
- Available sources and costs of, and transportation for, fuels and the creditworthiness of fuel suppliers and transporters.
- Availability of generating capacity and the performance of our generating plants.
- Our ability to recover regulatory assets and stranded costs in connection with deregulation.
- Our ability to recover increases in fuel and other energy costs through regulated or competitive electric rates.
- Our ability to build or acquire generating capacity when needed at acceptable prices and terms and to recover those costs through applicable rate cases.
- New legislation, litigation and government regulation including requirements for reduced emissions of sulfur, nitrogen, mercury, carbon and other substances.
- Timing and resolution of pending and future rate cases, negotiations and other regulatory decisions (including rate or other recovery for new investments, transmission service and environmental compliance).
- Resolution of litigation (including pending Clean Air Act enforcement actions and disputes arising from the bankruptcy of Enron Corp.).
- Our ability to constrain operation and maintenance costs.
- Our ability to sell assets at acceptable prices and other acceptable terms, including rights to share in earnings derived from the assets subsequent to their sale.
- The economic climate and growth in our service territory and changes in market demand and demographic patterns.
- Inflationary and interest rate trends.
- Our ability to develop and execute a strategy based on a view regarding prices of electricity, natural gas and other energy-related commodities.
- Changes in the creditworthiness of the counterparties with whom AEP has contractual arrangements, including participants in the energy trading market.
- Changes in the financial markets, particularly those affecting the availability of capital and our ability to refinance existing debt at attractive rates.
- Actions of rating agencies, including changes in the ratings of debt.
- Volatility and changes in markets for electricity, natural gas and other energy-related commodities.
- Changes in utility regulation, including implementation of EPACT and membership in and integration into regional transmission structures.
- Accounting pronouncements periodically issued by accounting standard-setting bodies.
- The performance of our pension and other postretirement benefit plans.
- Prices for power that we generate and sell at wholesale.
- Changes in technology, particularly with respect to new, developing or alternative sources of generation.
- Other risks and unforeseen events, including wars, the effects of terrorism (including increased security costs), embargoes and other catastrophic events.

#### AEP COMMON STOCK AND DIVIDEND INFORMATION

The AEP common stock quarterly high and low sales prices, quarter-end closing price and the cash dividends paid per share are shown in the following table:

				Qua	rter-End			
Quarter Ended	High		 Low	Clos	ing Price	Dividend		
December 31, 2005	\$	40.80	\$ 35.57	\$	37.09	\$	0.37	
September 30, 2005		39.84	36.34		39.70		0.35	
June 30, 2005		37.00	33.79		36.87		0.35	
March 31, 2005		36.34	32.25		34.06		0.35	
December 31, 2004		35.53	31.25		34.34		0.35	
September 30, 2004		33.21	30.27		31.96		0.35	
June 30, 2004		33.58	28.50		32.00		0.35	
March 31, 2004		35.10	30.29		32.92		0.35	

AEP common stock is traded principally on the New York Stock Exchange. At December 31, 2005, AEP had approximately 120,000 registered shareholders.

## AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES SELECTED CONSOLIDATED FINANCIAL DATA

	-	2005	,	2004	(	2003 (in millions)		2002	_	2001
STATEMENTS OF OPERATIONS DATA					`	()				
Total Revenues	\$	12,111	\$	14,245	\$	14,833	\$	13,641	\$	13,044
Operating Income	\$	1,927	\$	1,983	\$	1,743	\$	1,930	\$	2,289
Income Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes Discontinued Operations, Net of Tax Extraordinary Loss, Net of Tax Cumulative Effect of Accounting Changes, Net of Tax	\$	1,029 27 (225) (17)	)	1,127 83 (121)	\$	522 (605) - 193	\$	485 (654) - (350)	\$	960 41 (48) 18
Net Income (Loss)	\$	814	\$	1,089	\$	110	\$	(519)	\$	971
			=		=		_			
BALANCE SHEETS DATA	_					(in millions)				
Property, Plant and Equipment	\$	39,121	\$	37,294	\$	36,031	\$	34,132	\$	32,993
Accumulated Depreciation and Amortization  Net Property, Plant and Equipment	\$	14,837 24,284	\$	14,493 22,801	\$	14,014 22,017	\$	13,544 20,588	\$	12,655 20,338
Tet i roperty, i lant and Equipment	Ψ	21,201	Ψ	22,001	Ψ	22,017	Ψ	20,300	Ψ	20,330
Total Assets	\$	36,172	\$	34,636	\$	36,736	\$	36,003	\$	40,452
Common Shareholders' Equity	\$	9,088	\$	8,515	\$	7,874	\$	7,064	\$	8,229
Cumulative Preferred Stocks of Subsidiaries (a) (d)	\$	61	\$	127	\$	137	\$	145	\$	156
Trust Preferred Securities (b)	\$	-	\$	-	\$	-	\$	321	\$	321
Long-term Debt (a) (b)	\$	12,226	\$	12,287	\$	14,101	\$	10,190	\$	9,409
Obligations Under Capital Leases (a)	\$	251	\$	243	\$	182	\$	228	\$	451
COMMON STOCK DATA  Basic Earnings (Loss) per Common Share: Income Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes Discontinued Operations, Net of Tax Extraordinary Loss, Net of Tax Cumulative Effect of Accounting Changes, Net of Tax	\$	2.64 0.07 (0.58) (0.04)	)	2.85 0.21 (0.31)	\$	1.35 (1.57) - 0.51	\$	1.46 (1.97) - (1.06)	\$	2.98 0.13 (0.16) 0.06
Basic Earnings (Loss) Per Share	\$	2.09	\$	2.75	\$	0.29	\$	(1.57)	\$	3.01
Weighted Average Number of Basic Shares Outstanding (in millions) Market Price Range: High	\$	390 40.80	\$	396 35.53	\$	385 31.51	\$	332 48.80	\$	322 51.20
Low	\$	32.25		28.50		19.01	\$	15.10	\$	39.25
Year-end Market Price	\$	37.09	\$	34.34	\$	30.51	\$	27.33	\$	43.53
Cash Dividends Paid per Common Share	\$	1.42	\$	1.40	\$	1.65	\$	2.40	\$	2.40
Dividend Payout Ratio (c)		67.9%	<b>%</b>	50.9%	6	569.0%	<b>6</b>	(152.9)%	ó	79.7%
Book Value per Share	\$	23.08	\$	21.51	\$	19.93	\$	20.85	\$	25.54

<sup>(</sup>a) Including portion due within one year.

<sup>(</sup>b) See "Trust Preferred Securities" section of Note 17.

<sup>(</sup>c) Based on AEP historical dividend rate.

<sup>(</sup>d) Includes Cumulative Preferred Stocks of Subsidiaries Subject to Mandatory Redemption, which were classified in 2004 as Current Liabilities because the shares were redeemed in January 2005.

### AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES MANAGEMENT'S FINANCIAL DISCUSSION AND ANALYSIS OF RESULTS OF OPERATIONS

American Electric Power Company, Inc. (AEP) is one of the largest investor-owned electric public utility holding companies in the U.S. Our electric utility operating companies provide generation, transmission and distribution services to more than five million retail customers in Arkansas, Indiana, Kentucky, Louisiana, Michigan, Ohio, Oklahoma, Tennessee, Texas, Virginia and West Virginia.

We have an extensive portfolio of assets including:

- More than 36,000 megawatts of generating capacity as of December 31, 2005, one of the largest complements of generation in the U.S., the majority of which provides us a significant cost advantage in many of our market areas.
- Approximately 39,000 miles of transmission lines, including 2,026 miles of 765kV lines, the backbone of the electric interconnection grid in the Eastern U.S.
- 205,483 miles of distribution lines that deliver electricity to customers.
- Substantial coal transportation assets (more than 7,000 railcars, 2,300 barges, 53 towboats and one active coal handling terminal with 20 million tons of annual capacity).

#### **EXECUTIVE OVERVIEW**

#### **BUSINESS STRATEGY**

Our mission is to bring comfort to our customers, support business and commerce and build strong communities. Our strategy to achieve our mission is to focus on our core utility business operations. Our objective is to be an economical, reliable and safe provider of electric energy to the markets that we serve. Our plan entails designing, building, improving and operating low cost, environmentally-compliant, efficient sources of power and maximizing the volumes of power delivered from these facilities. We intend to maintain and enhance our position as a safe and reliable provider of electric energy by making significant investments in environmental and reliability upgrades. We will seek to recover the cost of our new utility investments in a manner that results in reasonable rates for our customers while providing a fair return for our shareholders through a stable stream of cash flows, enabling us to pay dependable, competitive dividends. We operate our generating assets to maximize our productivity and profitability after meeting our native load requirements.

In summary, our business strategy calls for us to:

- Respect our people and give them the opportunity to be as successful as they can be.
- Meet the energy needs of our customers in ways that improve their quality of life and protect the environment today and for generations to come.
- Improve the environmental and safety performance of our generating fleet, and grow that fleet.
- Set the standards for safety, efficiency and reliability in our electric transmission and distribution systems.
- Nurture strong and productive relationships with public officials and regulators.
- Provide leadership, integrity and compassion as a corporate citizen to every community we serve.

#### **OUTLOOK FOR 2006**

We remain focused on the fundamental earning power of our utilities, and we are committed to maintaining the strength of our balance sheet. To achieve our goals we expect to:

- Obtain permits for our proposed IGCC plants and move forward with the engineering and design for one or more IGCC plants.
- Determine the appropriate generation source for additions to our western fleet.
- Begin preliminary steps to add to our transmission assets to ensure competitive energy prices for our customers in and around congested areas.
- Obtain favorable resolutions to our numerous pending rate proceedings.

• Continue developing strong regulatory relationships through operating company interaction with the various regulatory bodies.

There are, nevertheless, certain risks and challenges including:

- Regulatory activity in Texas, Ohio, Virginia, West Virginia, Indiana and with the FERC.
- Fuel cost volatility and fuel cost recovery, including related transportation issues.
- Financing and recovering the cost of capital expenditures, including environmental and new technology.
- Wholesale market volatility.
- Plant availability.
- Weather.

#### Regulatory Activity

In 2005, we filed base rate cases in West Virginia and Kentucky requesting revenue increases totaling approximately \$248 million, made a filing in Virginia requesting recovery of \$62 million in environmental and reliability costs, filed a depreciation study in Indiana to reduce our book depreciation rates predominantly due to a 20–year nuclear license extension at the Cook Plant, filed an application with the PUCO seeking authority to recover costs related to building and operating an IGCC plant and submitted our \$2.4 billion stranded cost recovery filing in Texas. In February 2006, we executed and submitted a settlement agreement in the Kentucky proceeding and are awaiting a final order. In February 2006, we also received a final order in the Texas proceedings and now expect to recover stranded costs of approximately \$1.3 billion. Our other outstanding filings are progressing and we expect final orders throughout the first half of 2006.

The Energy Policy Act of 2005 repealed the Public Utility Holding Company Act of 1935 effective February 8, 2006 and replaced it with the Public Utility Holding Company Act of 2005. Jurisdiction over certain holding company-related activities has been transferred from the SEC to the FERC. Specifically, the FERC has jurisdiction over the issuances of securities of our public utility subsidiaries, the acquisition of securities of utilities, the acquisition or sale of certain utility assets, and mergers with another electric utility or holding company.

#### Fuel Costs

Market prices for coal, natural gas and oil continued to increase in 2005 following dramatic increases in 2004. These increasing fuel costs are the result of increasing worldwide demand, supply interruptions and uncertainty, anticipation and ultimate promulgation of clean air rules, transportation constraints and other market factors. We manage price and performance risk through a portfolio of contracts of varying durations and other fuel procurement and management activities. We have fuel recovery mechanisms for about 50% of our fuel costs in our various jurisdictions. Additionally, about 20% of our fuel is used for off-system sales where prices for our power should allow us to recover our cost of fuel. Accordingly, we should recover approximately 70% of fuel cost increases. The remaining 30% of our fuel costs relate primarily to Ohio and Indiana customers, where we do not have fuel cost recovery mechanisms that will become either active in 2006 or such mechanisms are currently capped. Such percentages are subject to change over time based on fuel cost impacts, fuel caps and freezes and changes to the recovery mechanisms at jurisdictions in our individual operating companies. In West Virginia, we were granted permission to begin deferral accounting for over—or under—recovery of fuel and related costs effective July 1, 2006. In addition, our Ohio companies increased their generation rates in 2006, as previously approved by the PUCO in our Rate Stabilization Plans. While these items should help to offset some of the negative impact on our gross margins, we expect an additional eleven to thirteen percent increase in coal costs in 2006.

#### Capital Expenditures

Our current projections call for capital expenditures of approximately \$10.9 billion from 2006-2008, \$4.9 billion of which represents committed construction expenditures and \$6.0 billion of which represents discretionary expenditures predicated on rate recovery and/or cash generated from operations.

For 2006, \$3.7 billion in construction expenditures, excluding allowances for funds used during construction, are forecasted as follows:

	(in millions)				
Environmental	\$	1,531			
Distribution		790			
Transmission		505			
Generation		476			
New Generation		191			
Nuclear		111			
Corporate		110			

#### Off-System Sales

In 2006, we expect an approximate 25% decline in gross margins from off-system sales. This decline is primarily due to the sale of TCC generation in 2004 and 2005, increases in planned outages to facilitate our capital improvements and increased demand for electricity from our native load retail customers, all of which reduces the amount of power available for off-system sales.

#### 2005 RESULTS

Our Utility Operations, the core of our business, had a year of continued improvement and favorable operating conditions in 2005. Our results for the year reflect the increased demand from our industrial customers and sales growth in the residential and commercial classes. These are solid indicators that the economic recovery is reaching all sectors. Favorable weather during summer and fall also increased our revenues above expected norms.

Our forecasts indicate that the obligated capacity requirements to meet the growing electricity needs of customers in our eastern seven states will soon exceed the capabilities of our existing fleet of power plants. Our strategy for meeting this growth in demand includes construction of new plants and acquisitions of existing plants. In 2005, we acquired two generating assets, the Waterford Plant and the Ceredo Generating Station, for approximately \$320 million. These two assets added 1,326 MW of generating capacity to our eastern fleet.

During 2005, we also announced more than 20 new or renewed wholesale power supply agreements commencing in 2006 or 2007 with various municipalities throughout our service territory. These agreements allow us to remain one of the largest providers of wholesale energy to municipals and cooperatives and demonstrate our commitment to traditional wholesale customers. In 2006, we expect to provide approximately 3,500 MW of full or partial requirement power to 55 municipal utilities and 25 electric cooperatives.

During 2005, we further stabilized our financial strength by:

- Completing asset divestitures of our remaining gas pipeline and storage assets and nuclear generation in Texas resulting in proceeds of approximately \$1.6 billion.
- Using the cash flows from our operations to fully fund our qualified pension plans, which also improved our debt to capital ratio to 57.2% at December 31, 2005.
- Receiving upgraded credit ratings from Moody's Investors Service for AEP's short-term and long-term debt.

While we were successful in 2005 in reducing our debt to total capital ratio from 59.1% to 57.2%, we have significant capital expenditures projected for the near-term. Through a combination of cash generated from operations, increased rates as requested in our pending regulatory proceedings and a portion of the Texas stranded cost securitization proceeds, we expect to maintain the strength of our balance sheet and fund our capital expenditure program without material additional leverage.

#### **RESULTS OF OPERATIONS**

#### Segments

In 2005, AEP's principal operating business segments and their major activities were:

• Utility Operations:

Generation of electricity for sale to U.S. retail and wholesale customers Electricity transmission and distribution in the U.S.

• Investments – Other:

Bulk commodity barging operations, wind farms, independent power producers and other energy supply-related businesses

Our consolidated Income Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes for the years ended December 31, 2005, 2004 and 2003 were as follows (Earnings and Weighted Average Basic Shares Outstanding in millions):

	2005			2004				2003				
	Ea	rnings	$\mathbf{E}$	PS (c)	Ea	rnings	E	PS (c)	Ea	rnings	El	PS (c)
Utility Operations	\$	1,020	\$	2.61	\$	1,175	\$	2.97	\$	1,223	\$	3.18
Investments – Other		93		0.24		74		0.19		(282)		(0.73)
All Other (a)		(53)		(0.13)		(71)		(0.18)		(129)		(0.34)
Investments – Gas Operations (b)		(31)		(0.08)		(51)		(0.13)		(290)		(0.76)
<b>Income Before Discontinued</b>												
Operations, Extraordinary Loss and Cumulative Effect of												
Accounting Changes	\$	1,029	\$	2.64	\$	1,127	\$	2.85	\$	522	\$	1.35
Weighted Average Basic Shares Outstanding				390				396				385

- (a) All Other includes the parent company's interest income and expense, as well as other nonallocated costs.
- (b) We sold our remaining gas pipeline and storage assets in 2005.
- (c) The earnings per share of any segment does not represent a direct legal interest in the assets and liabilities allocated to any one segment but rather represents a direct equity interest in AEP's assets and liabilities as a whole.

#### 2005 Compared to 2004

Income Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes in 2005 decreased \$98 million compared to 2004 primarily due to gains on sales of equity investments in 2004 and a decrease in recorded stranded generation carrying costs income in 2005, as a result of the PUCT decisions related to TCC's True-up Proceeding.

Average basic shares outstanding decreased to 390 million in 2005 from 396 million in 2004 primarily due to the common stock share repurchase program executed in 2005.

#### 2004 Compared to 2003

Income Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes in 2004 increased \$605 million compared to 2003 due to recorded stranded generation carrying costs income at TCC for the years 2002-2004, lower impairments and increased gains realized on the sales of assets. These increases were offset, in part, by decreased margins due to the divestiture of Texas generation assets, the loss of the capacity auction true-up revenues in Texas and higher operations and maintenance expense.

Average basic shares outstanding increased to 396 million in 2004 from 385 million in 2003 due to a common stock issuance in 2003 and common shares issued related to our incentive compensation plans.

Our results of operations are discussed below according to our operating segments.

#### **Utility Operations**

Our Utility Operations include primarily regulated revenues with direct and variable offsetting expenses and net reported commodity trading operations. We believe that a discussion of our Utility Operations segment results on a gross margin basis is most appropriate. Gross margins represent utility operating revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased power.

	2005		2004		 2003
			(in	millions)	 
Revenues	\$	11,396	\$	10,769	\$ 11,160
Fuel and Purchased Power		4,290		3,704	 3,844
Gross Margin		7,106		7,065	 7,316
Depreciation and Amortization		1,285		1,256	1,250
Other Operating Expenses		3,833		3,778	 3,591
Operating Income		1,988		2,031	 2,475
Other Income (Expense), Net		103		330	31
Interest Charges and Preferred Stock Dividend Requirements		595		627	673
Income Tax Expense		476		559	 610
Income Before Discontinued Operations, Extraordinary					
Loss and Cumulative Effect of Accounting Changes	\$	1,020	\$	1,175	\$ 1,223

#### Summary of Selected Sales and Weather Data For Utility Operations For the Years Ended December 31, 2005, 2004 and 2003

	2005	2004	2003		
Energy Summary	(in millions of KWH)				
Retail:					
Residential	48,720	45,770	45,308		
Commercial	38,605	37,203	36,798		
Industrial	53,217	51,484	49,446		
Miscellaneous	2,593	3,099	3,026		
Subtotal	143,135	137,556	134,578		
Texas Retail and Other	615	1,065	2,896		
Total _	143,750	138,621	137,474		
Wholesale	47,784	57,409	47,163		
Texas Wires Delivery	26,525	25,581	25,814		
	2005	2004	2003		
Weather Summary Eastern Region	(ir	degree days)			
Actual – Heating (a)	3,130	2,992	3,219		
Normal – Heating (b)	3,088	3,086	3,075		
Actual – Cooling (c)	1,152	877	756		
Normal – Cooling (b)	969	974	976		
Western Region (d)					
Actual – Heating (a)	1,377	1,382	1,554		
Normal – Heating (b)	1,615	1,624	1,622		
Actual – Cooling (c)	2,386	2,006	2,144		
Normal – Cooling (b)	2,150	2,149			

<sup>(</sup>a) Eastern Region and Western Region heating degree days are calculated on a 55 degree temperature base.

<sup>(</sup>b) Normal Heating/Cooling represents the 30-year average of degree days.

- (c) Eastern Region and Western Region cooling days are calculated on a 65 degree temperature base.
- (d) Western Region statistics represent PSO/SWEPCo customer base only.

#### 2005 Compared to 2004

# Reconciliation of Year Ended December 31, 2004 to Year Ended December 31, 2005 Income from Utility Operations Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes (in millions)

Year Ended December 31, 2004		\$ 1,175
Changes in Gross Margin:		
Retail Margins	67	
Texas Supply	(141)	
Off-system Sales	158	
Transmission Revenues	(57)	
Other Revenues	14	
Total Change in Gross Margin		41
Changes in Operating Expenses and Other:		
Maintenance and Other Operation	(95)	
Asset Impairments and Other Related Charges	(39)	
Gain on Sales of Assets, Net	116	
Depreciation and Amortization	(29)	
Taxes Other Than Income Taxes	(37)	
Other Income (Expense), Net	(227)	
Interest and Other Charges	32	
<b>Total Change in Operating Expenses and Other</b>		(279)
Income Tax Expense		 83
Year Ended December 31, 2005		\$ 1,020

Income from Utility Operations Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes decreased \$155 million to \$1,020 million in 2005. Key drivers of the decrease included a \$279 million increase in Operating Expenses and Other, offset in part by a \$41 million increase in Gross Margin and an \$83 million decrease in Income Tax Expense.

The major components of the net increase in Gross Margin were as follows:

- The increase in Retail Margins from our utility segment over the prior year was due to increased demand in both the East and the West as a consequence of higher usage in most classes and customer growth in the residential and commercial classes. The higher usage was primarily weather-related as cooling degree days increased 31% and 19% for the East and West, respectively. This load growth was partially offset by higher delivered fuel costs of approximately \$129 million, of which the majority relates to our East companies with inactive fuel clauses.
- Our Texas Supply business experienced a \$141 million decrease in gross margin principally due to the sale of almost all of our Texas generation assets to support Texas stranded cost recovery.
- Margins from Off-system Sales for 2005 were \$158 million higher than in 2004 due to favorable price margins.
- Transmission Revenues decreased \$57 million primarily due to the loss of through-and-out rates as mandated by the FERC.

Utility Operating Expenses and Other changed between years as follows:

- Maintenance and Other Operation expenses increased \$95 million due to an \$87 million increase in generation expense related to strong retail and wholesale sales and capacity requirements and plant maintenance in 2005 and PJM expenses of \$30 million. Additionally, distribution maintenance expense increased \$91 million from tree trimming and reliability work. These increases were partially offset by reduced administrative and general expenses of \$90 million.
- 2005 included a \$39 million impairment related to the retirement of two units at CSPCo's Conesville Plant effective December 29, 2005.
- Gain on Sales of Assets, Net increased \$116 million resulting from the receipt of revenues related to the earnings sharing agreement with Centrica as stipulated in the purchase and sale agreement from the sale of our REPs in 2002. Agreement was reached with Centrica in March 2005 resolving disputes back to 2002 on how such amounts were calculated.
- Depreciation and Amortization expense increased \$29 million primarily due to a higher depreciable asset base.
- Taxes Other Than Income Taxes increased \$37 million due to increased property tax values and assessments and higher state excise taxes due to the increase in taxable KWH sales.
- Other Income (Expense), Net decreased \$227 million primarily due to the following:
  - A \$321 million decrease related to carrying costs recorded by TCC on its net stranded generation costs and its capacity auction true-up asset. In 2004, TCC booked \$302 million of carrying costs income related to 2002 2004. Upon receipt of the final order in February 2006 in TCC's True-up Proceeding, we determined that adjustments to those carrying costs were required, resulting in carrying costs expense of \$19 million in 2005 for TCC
  - A \$56 million increase related to the establishment of regulatory assets for carrying costs on environmental capital expenditures and RTO expenses by our Ohio companies related to the Rate Stabilization Plans.
  - A \$20 million increase related to increased interest income and increased AFUDC due to extensive construction activities occurring in 2005.
  - A \$14 million increase related to the establishment of regulatory assets for carrying costs on environmental and system reliability capital expenditures for APCo.

\$

1,223

- Interest and Other Charges decreased \$32 million from the prior period primarily due to refinancings of higher coupon debt at lower interest rates and the retirement of debt in 2004 and 2005.
- Income Tax Expense decreased \$83 million due to the decrease in pretax income and tax return adjustments. See "AEP System Income Taxes" section below for further discussion of fluctuations related to income taxes.

#### 2004 Compared to 2003

Year Ended December 31, 2003

# Reconciliation of Year Ended December 31, 2003 to Year Ended December 31, 2004 Income from Utility Operations Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes (in millions)

•	·	,
Changes in Gross Margin:		
Retail Margins	52	
Texas Supply	(105)	
Wholesale Capacity Auction True-up Revenues	(215)	
Off-System Sales	10	
Other Revenues	7	
<b>Total Change in Gross Margin</b>		(251)
Changes in Operating Expenses and Other:		
Maintenance and Other Operation	(171)	

Asset Impairments and Other Related Charges	10	
Depreciation and Amortization	(6)	
Taxes Other Than Income Taxes	(26)	
Carrying Costs	302	
Other Income (Expense), Net	(3)	
Interest and Other Charges	46	
<b>Total Change in Operating Expenses and Other</b>	15	2
Income Tax Expense	5	1
Year Ended December 31, 2004	\$ 1,17	5

Income from Utility Operations Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes decreased \$48 million to \$1,175 million in 2004. Key drivers of the decrease include a \$251 million decrease in Gross Margin, offset in part by a \$152 million decrease in Operating Expenses and Other and a \$51 million decrease in Income Tax Expense.

The major components of the net decrease in Gross Margin were as follows:

- The increase in Retail Margins from our utility segment over the prior year was due to increased demand in both the East and the West as a consequence of higher usage in most classes and customer growth in the residential and commercial classes. Commercial and industrial demand also increased, resulting from the economic recovery in our regions. Milder weather during the summer months of 2004 partially offset these favorable results.
- Our Texas Supply business experienced a \$105 million decrease in gross margin principally due to the partial divestiture of a portion of TCC's generation assets to support Texas stranded cost recovery. This resulted in higher purchased power costs to fulfill contractual commitments.
- Beginning in 2004, the wholesale capacity auction true-up ceased per the Texas Restructuring Legislation. Related revenues were no longer recognized, resulting in \$215 million of lower regulatory asset deferrals in 2004. For 2003, we recognized the revenues for the wholesale capacity auction true-up for TCC as a regulatory asset for the difference between the actual market prices based upon the state-mandated auction of 15% of generation capacity and the earlier estimate of market price used in the PUCT's excess cost over market model.
- Margins from Off-system Sales for 2004 were \$10 million higher than in 2003 due to favorable optimization activity, somewhat offset by lower volumes.

Utility Operating Expenses and Other changed between the years as follows:

- Maintenance and Other Operation expenses increased \$171 million due to a \$76 million increase in generation expense primarily due to an increase in maintenance outage weeks in 2004 as compared to 2003 and increases in related removal costs and PJM expenses. Additionally, distribution maintenance expense increased \$54 million from system improvement and reliability work and damage repair resulting primarily from major ice storms in our Ohio service territory during December 2004. Other increases of \$81 million include ERCOT and transmission cost of service adjustments in 2004 and increased employee benefits, insurance, and other administrative and general expenses magnified by favorable adjustments in 2003. These increases were offset, in part, by \$40 million due to the conclusion in 2003 of the amortization of our deferred Cook Plant restart expenses.
- 2003 included a \$10 million impairment at Blackhawk Coal Company, a wholly-owned subsidiary of I&M, which holds western coal reserves.
- Taxes Other Than Income Taxes increased \$26 million due to increased property tax values and assessments, higher state excise taxes due to the increase in taxable KWH sales, and favorable prior year franchise tax adjustments.
- Carrying Costs of \$302 million represent TCC's debt component of the carrying costs accrued on its net stranded generation costs and its capacity auction true-up asset.
- Interest Charges decreased \$46 million from the prior period primarily due to refinancings of higher coupon debt at lower interest rates.

• Income Tax expense decreased \$51 million due to the decrease in pretax income and tax return adjustments. See "AEP System Income Taxes" section below for further discussion of fluctuations related to income taxes.

#### **Investments – Other**

#### 2005 Compared to 2004

Income Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes from our Investments – Other segment increased from \$74 million in 2004 to \$93 million in 2005. The increase was partially due to favorable barging activity at MEMCO due to strong demand and a tight supply of barges causing a 45% increase in ton mile freight rates between 2004 and 2005 and various tax adjustments.

#### 2004 Compared to 2003

Income Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes from our Investments – Other segment increased from a loss of \$282 million in 2003 to income of \$74 million in 2004. The increase was primarily due to gains on sales of assets and equity investments in 2004 of \$95 million and impairments of \$257 million recorded in 2003.

#### **Other**

Parent

#### 2005 Compared to 2004

The parent company's loss decreased \$18 million from 2004 primarily due to lower interest expense related to the redemption of \$550 million senior unsecured notes in April 2005 and a \$20 million provision for penalties in 2004. The decrease was partially offset by lower interest income and guarantee fees related to the repayment of intercompany debt associated with the HPL and UK sales.

#### 2004 Compared to 2003

The parent company's 2004 loss decreased \$58 million from 2003 due to a \$40 million provision for penalties booked in 2003 compared to \$20 million in 2004, a \$12 million decrease in expenses primarily resulting from lower insurance premiums and lower general advertisement expenses in 2004 and a \$20 million decrease in income taxes related to federal tax accrual adjustments. The decrease in loss was offset by lower interest income of \$9 million in the current period due to lower cash balances, along with higher interest rates on invested funds in 2003. Additionally, parent guarantee fee income from subsidiaries was \$4 million lower due to the reduction of trading activities. There is no effect on consolidated net income for this item.

Investments - Gas Operations

#### 2005 Compared to 2004

The \$31 million Loss Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes compares with a \$51 million loss recorded for 2004. Current year results include only one month of HPL's operations compared to a full year of HPL operations in the prior year due to the sale of HPL in January of 2005. We also resolved a portion of our outstanding Enron litigation in 2005 resulting in a net of tax settlement cost of approximately \$28 million.

#### 2004 Compared to 2003

The Loss Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes decreased \$239 million to \$51 million in 2004. The key driver of the decrease was \$315 million of impairments recorded in 2003, partially offset by a \$103 million decrease in income tax benefit principally related to the

impairments.

#### **AEP System Income Taxes**

The decrease in income tax expense of \$142 million between 2004 and 2005 is primarily due to a decrease in pretax book income, state income taxes and changes in certain book/tax differences accounted for on a flow-through basis, offset in part by the recording of the tax return adjustments.

The increase in income tax expense of \$214 million between 2003 and 2004 is primarily due to an increase in pretax book income, offset in part by the recording of the tax return and tax reserve adjustments.

#### FINANCIAL CONDITION

We measure our financial condition by the strength of our balance sheet and the liquidity provided by our cash flows. During 2005, we improved our financial condition as a consequence of the following actions and events:

- We completed approximately \$2.7 billion of long-term debt redemptions, including optional redemptions and debt maturities;
- AEP was upgraded to Baa2/P-2 by Moody's Investors Service (Moody's) and we maintained stable credit ratings across the AEP System including our rated subsidiaries; and
- We fully funded our defined benefit qualified pension plans, resulting in the elimination of our minimum pension liability for the qualified plans.

#### **Capitalization (\$ in millions)**

	December 31	1, <b>2005</b>	<b>December 31, 2004</b>			
Common Equity	\$ 9,088	42.5% \$	8,515	40.6%		
Preferred Stock	61	0.3	61	0.3		
Preferred Stock (Subject to Mandatory Redemption)	-	-	66	0.3		
Long-term Debt, including amounts due within one year	12,226	57.2	12,287	58.7		
Short-term Debt	 10	0.0	23	0.1		
Total Capitalization	\$ 21,385	100.0% \$	20,952	100.0%		

Our common equity increased due to earnings exceeding the amount of dividends paid in 2005 and a \$626 million cash contribution to our qualified pension funds, which allowed us to remove the \$330 million charge to equity related to underfunded plans.

As a consequence of the capital changes during 2005 noted above, we improved our ratio of debt to total capital from 59.1% to 57.2% (preferred stock subject to mandatory redemption is included in the debt component of the ratio).

The FASB's current pension and postretirement benefit accounting project could have a major negative impact on our debt to capital ratio in future years. The potential change could require the recognition of an additional minimum liability even for fully funded pension and postretirement benefit plans, thereby eliminating on the balance sheet the SFAS 87 and SFAS 106 smoothing deferral and amortization of net actuarial gains and losses. If adopted, this could require recognition of a significant net of tax accumulated other comprehensive income reduction to common equity. We cannot predict the effects of the final rule or its effective date.

#### **Liquidity**

Liquidity, or access to cash, is an important factor in determining our financial stability. We are committed to maintaining adequate liquidity.

#### Credit Facilities

We manage our liquidity by maintaining adequate external financing commitments. At December 31, 2005, our available liquidity was approximately \$3 billion as illustrated in the table below:

	Aı	mount	Maturity
	(in r	nillions)	
Commercial Paper Backup:			
Revolving Credit Facility	\$	1,000	May 2007
Revolving Credit Facility		1,500	March 2010
Letter of Credit Facility		200	September 2006
Total		2,700	_
Cash and Cash Equivalents		401	
<b>Total Liquidity Sources</b>		3,101	
Less: Letters of Credit Drawn on Credit Facility		91	
Net Available Liquidity	\$	3,010	

During the first half of 2006, subject to market conditions, we plan to amend the terms and increase the size of our \$1 billion credit facility expiring in May 2007. We may also amend our \$1.5 billion credit facility expiring in March 2010. We also plan to terminate our \$200 million letter of credit facility upon its expiration in September 2006. In total, we expect to increase our total credit facilities from \$2.7 billion to \$3.0 billion.

#### **Debt Covenants and Borrowing Limitations**

Our revolving credit agreements contain certain covenants and require us to maintain our percentage of debt to total capitalization at a level that does not exceed 67.5%. The method for calculating our outstanding debt and other capital is contractually defined. At December 31, 2005, this percentage was 54.2%. Nonperformance of these covenants could result in an event of default under these credit agreements. At December 31, 2005, we complied with all of the covenants contained in these credit agreements. In addition, the acceleration of our payment obligations, or the obligations of certain of our subsidiaries, prior to maturity under any other agreement or instrument relating to debt outstanding in excess of \$50 million would cause an event of default under these credit agreements and permit the lenders to declare the outstanding amounts payable.

Our \$1 billion revolving credit facility, which matures in May 2007, generally prohibits new borrowings if we experience a material adverse change in our business or operations. We may, however, make new borrowings under this facility if we experience a material adverse change so long as the proceeds of such borrowings are used to repay outstanding commercial paper. Under the \$1.5 billion revolving credit facility, which matures in March 2010, we may borrow despite a material adverse change.

Under a regulatory order, AEP's utility subsidiaries cannot incur additional indebtedness if the issuer's common equity would constitute less than 30% (25% for TCC) of its capital. In addition, this order restricts the utility subsidiaries from issuing long-term debt unless that debt will be rated investment grade by at least one nationally recognized statistical rating organization. At December 31, 2005, all utility subsidiaries were in compliance with this order.

Utility Money Pool borrowings and external borrowings may not exceed amounts authorized by regulatory orders. At December 31, 2005, we had not exceeded those authorized limits.

#### **Dividend Policy and Restrictions**

We have declared common stock dividends payable in cash in each quarter since July 1910, representing 383 consecutive quarters. The Board of Directors increased the quarterly dividend from \$0.35 to \$0.37 per share in October 2005. Future dividends may vary depending upon our profit levels, operating cash flow levels and capital requirements, as well as financial and other business conditions existing at the time. In 2005, we announced criteria that will be used to make future dividend recommendations to the Board of Directors.

#### Credit Ratings

Moody's upgraded AEP's short and long-term debt ratings during 2005. Our current credit ratings are as follows:

	Moody's	S&P	<b>Fitch</b>
AEP Short Term Debt	P-2	A-2	F-2
<b>AEP Senior Unsecured Debt</b>	Baa2	BBB	BBB

If we or any of our rated subsidiaries receive an upgrade from any of the rating agencies listed above, our borrowing costs could decrease. If we receive a downgrade in our credit ratings by one of the rating agencies listed above, our borrowing costs could increase and access to borrowed funds could be negatively affected.

#### **Cash Flow**

Our cash flows are a major factor in managing and maintaining our liquidity strength.

	2005		2005 2004		2004	2003		
	·		(in m	nillions)				
Cash and cash equivalents at beginning of period	\$	320	\$	778	\$	1,085		
Net Cash Flows From Operating Activities		1,877		2,711		2,500		
Net Cash Flows Used For Investing Activities		(1,005)		(329)		(2,298)		
Net Cash Flows Used For Financing Activities		(791)		(2,840)		(509)		
Net Increase (Decrease) in Cash and Cash Equivalents		81		(458)		(307)		
Cash and cash equivalents at end of period	\$	401	\$	320	\$	778		

Cash from operations, combined with a bank-sponsored receivables purchase agreement and short-term borrowings, provides working capital and allows us to meet other short-term cash needs. We use our corporate borrowing program to meet the short-term borrowing needs of our subsidiaries. The corporate borrowing program includes a Utility Money Pool, which funds the utility subsidiaries, and a Nonutility Money Pool, which funds the majority of the nonutility subsidiaries. In addition, we also fund, as direct borrowers, the short-term debt requirements of other subsidiaries that are not participants in either money pool for regulatory or operational reasons. As of December 31, 2005, we had credit facilities totaling \$2.5 billion to support our commercial paper program. We generally use short-term borrowings to fund working capital needs, property acquisitions and construction until long-term funding mechanisms are arranged. Sources of long-term funding include issuance of common stock or long-term debt and sale-leaseback or leasing agreements. Utility Money Pool borrowings and external borrowings may not exceed authorized limits under regulatory orders.

#### **Operating Activities**

	2005		2004		 2003
			(in m	illions)	 
Net Income	\$	814	\$	1,089	\$ 110
Plus: (Income) Loss From Discontinued Operations		(27)		(83)	 605
<b>Income From Continuing Operations</b>		787		1,006	 715
Noncash Items Included in Earnings		1,714		1,471	1,939
Changes in Assets and Liabilities		(624)		234	(154)
<b>Net Cash Flows From Operating Activities</b>	\$	1,877	\$	2,711	\$ 2,500

The key drivers of the decrease in cash from operations in 2005 are the pension contribution of \$626 million and an increase in under-recovered fuel of \$239 million.

#### 2005 Operating Cash Flow

Net Cash Flows From Operating Activities were approximately \$1.9 billion in 2005. We produced Income from

Continuing Operations of \$787 million. Income from Continuing Operations included noncash expense items primarily for depreciation, amortization, accretion, deferred taxes and deferred investment tax credits. We made contributions of \$626 million to our pension trusts. Under-recovered fuel costs increased due to the higher cost of fuel, especially natural gas. In 2005, we initiated fuel proceedings in Oklahoma, Texas, Virginia and Arkansas seeking to recover our increased fuel costs. The other changes in assets and liabilities represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. The current period activity in these asset and liability accounts relates to a number of items; the most significant are a \$140 million cash increase from Accounts Payable due to higher fuel and allowance acquisition costs not paid at December 31, 2005 and an increase in Customer Deposits of \$157 million.

#### 2004 Operating Cash Flow

During 2004, Net Cash Flows From Operating Activities were \$2.7 billion consisting of our Income from Continuing Operations of \$1 billion and noncash charges of \$1.6 billion for depreciation, amortization and deferred taxes. We recorded \$302 million in noncash income for carrying costs on Texas stranded cost recovery and recognized an after-tax, noncash extraordinary loss of \$121 million to provide for probable disallowances to TCC's stranded generation costs. We realized gains of \$157 million on sales of assets, primarily the IPPs and our South Coast equity investment. We made \$231 million of contributions to our pension trusts.

Changes in Assets and Liabilities represent those items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. Changes in working capital items resulted in cash from operations of \$430 million predominantly due to increased accrued income taxes. During 2004, we did not make any federal income tax payments for our 2004 federal income tax liability since our consolidated tax group was not required to make any 2004 quarterly estimated federal income tax payments.

#### 2003 Operating Cash Flow

Net Cash Flows From Operating Activities were \$2.5 billion in 2003. We produced Income From Continuing Operations of \$715 million during the period. Income From Continuing Operations for 2003 included noncash items of \$1.5 billion for depreciation, amortization, and deferred taxes, \$193 million for the cumulative effects of accounting changes, and \$720 million for impairment losses and other related charges. In addition, there was a current period impact for a net \$122 million balance sheet change for risk management contracts that are marked-to-market. These derivative contracts have an unrealized earnings impact as market prices move, and a cash impact upon settlement or upon disbursement or receipt of premiums. The 2003 activity in changes in assets and liabilities relates to a number of items; the most significant of which were:

- Noncash wholesale capacity auction true-up revenues resulting in stranded cost regulatory assets of \$218 million, which are not recoverable in cash until the conclusion of TCC's True-up Proceeding.
- Net changes in accounts receivable and accounts payable of \$291 million related, in large part, to
  the settlement of risk management positions during 2002 and payments related to those settlements
  during 2003. These payments include \$90 million in settlement of power and gas transactions to the
  Williams Companies. The earnings effects of substantially all payments were reflected on a MTM
  basis in earlier periods.
- Increases in fuel and inventory levels of \$52 million resulting primarily from higher procurement prices.
- Reserves for disallowed deferred fuel costs, principally related to Texas, which are a component of our Texas True-up Proceedings.

#### **Investing Activities**

	2005		2005 2004		2003
			(in ı	nillions)	
Construction Expenditures	\$	(2,404)	\$	(1,637)	\$ (1,322)
Change in Other Temporary Cash Investments, Net		76		32	(91)

Investment in Discontinued Operations, Net	-	(59)	(615)
Purchases of Investment Securities	(8,836)	(1,574)	(1,022)
Sales of Investment Securities	8,934	1,620	736
Acquisitions of Assets	(360)	-	-
Proceeds from Sales of Assets	1,606	1,357	82
Other	(21)	(68)	(66)
<b>Net Cash Flows Used for Investing Activities</b>	\$ (1,005) \$	(329) \$	(2,298)

Net Cash Flows Used For Investing Activities were \$1.0 billion in 2005 primarily due to Construction Expenditures being partially offset by the proceeds from the sales of HPL and STP. The sales were part of an announced plan to divest noncore investments and assets and a requirement of collecting stranded costs in Texas. Construction Expenditures increased due to our environmental investment plan.

We purchase auction rate securities and variable rate demand notes with cash available for short-term investments. During 2005, we purchased \$8.8 billion of investments and received \$8.9 billion of proceeds from their sale. These amounts also include purchases and sales within our nuclear trusts.

Net Cash Flows Used For Investing Activities were \$329 million in 2004. We funded our construction expenditures primarily with cash generated by operations. Our construction expenditures of \$1.6 billion were distributed across our system, of which the most significant expenditures were investments for environmental improvements of \$350 million and for a high voltage transmission line of \$75 million. During 2004, we sold our U.K. generation, Jefferson Island Storage, LIG and certain IPP and TCC generation assets and used the proceeds from the sales of these assets to reduce debt.

Net Cash Flows Used For Investing Activities were \$2.3 billion in 2003 for increased investments in our U.K. operations and environmental and normal capital expenditures.

We forecast \$3.7 billion of construction expenditures for 2006. Estimated construction expenditures are subject to periodic review and modification and may vary based on the ongoing effects of regulatory constraints, environmental regulations, business opportunities, market volatility, economic trends, and the ability to access capital. These construction expenditures will be funded through results of operations and financing activities.

#### Financing Activities

	2005		2004		 2003
			(in ı	millions)	 
Issuance of Common Stock	\$	402	\$	17	\$ 1,142
Repurchase of Common Stock		(427)		-	-
Issuance/Retirement of Debt, Net		(91)		(2,238)	(743)
Dividends Paid on Common Stock		(553)		(555)	(618)
Other		(122)		(64)	(290)
<b>Net Cash Flows Used for Financing Activities</b>	\$	(791)	\$	(2,840)	\$ (509)

In 2005, we used \$791 million of cash to pay dividends, retire preferred stock and reduce debt.

In 2004, we used \$2.8 billion of cash to reduce debt and pay common stock dividends. We achieved our goal of reducing debt below 60% of total capitalization by December 31, 2004. The debt reductions were primarily funded by proceeds from our various divestitures in 2004.

Our cash flows used for financing activities were \$509 million during 2003. The proceeds from the issuance of common stock were used to reduce outstanding debt and minority interest in a finance subsidiary.

The following financing activities occurred during 2005:

Common Stock:

- In March 2005, we repurchased 12,500,000 shares of common stock for \$427 million.
- In August 2005, we issued 8,435,200 shares of common stock to settle part of a forward contract in equity units issued in 2002.
- During 2005, we issued 1,925,485 shares of common stock under our incentive compensation plans and received net proceeds of \$57 million.

#### Debt:

- During 2005, we issued approximately \$2.7 billion of long-term debt, including approximately \$676 million of pollution control revenue bonds. The proceeds from these issuances were used to fund long-term debt maturities and optional redemptions, asset acquisitions and construction programs.
- During 2005, we entered into \$1,090 million of interest rate derivatives and unwound \$1,365 million of such transactions. The unwinds resulted in a net cash expenditure of \$25.5 million. As of December 31, 2005, we had in place interest rate hedge transactions with a notional amount of \$125 million in order to hedge a portion of anticipated 2006 issuances.
- At December 31, 2005, we had credit facilities totaling \$2.5 billion to support our commercial paper program. As of December 31, 2005, we had no commercial paper outstanding related to the corporate borrowing program. For the corporate borrowing program, the maximum amount of commercial paper outstanding during the year was \$25 million in January 2005 and the weighted average interest rate of commercial paper outstanding during the year was 2.50%.

#### Our plans for 2006 include the following:

- In February of 2006, APCo issued obligations relating to auction rate pollution control bonds in the amount of \$50 million. The new bonds bear interest at a 28-day auction rate. The proceeds from this issuance will contribute to our investment in environmental equipment.
- In 2006, our plan for capital investment will require additional funding from the capital markets.

#### **Off-balance Sheet Arrangements**

We enter into off-balance sheet arrangements for various reasons including accelerating cash collections, reducing operational expenses and spreading risk of loss to third parties. The following identifies significant off-balance sheet arrangements:

#### AEP Credit

AEP Credit has a sale of receivables agreement with banks and commercial paper conduits. Under the sale of receivables agreement, AEP Credit sells an interest in the receivables it acquires to the commercial paper conduits and banks and receives cash. We have no ownership interest in the commercial paper conduits and, in accordance with GAAP, are not required to consolidate these entities. We continue to service the receivables. This off-balance sheet transaction was entered to allow AEP Credit to repay its outstanding debt obligations, continue to purchase our operating companies' receivables, and accelerate its cash collections.

AEP Credit's sale of receivables agreement expires August 24, 2007. The sale of receivables agreement provides commitments of \$600 million to purchase receivables from AEP Credit. At December 31, 2005, \$516 million of commitments to purchase accounts receivable were outstanding under the receivables agreement. All receivables sold represent affiliate receivables. AEP Credit maintains a retained interest in the receivables sold and this interest is pledged as collateral for the collection of receivables sold. The fair value of the retained interest is based on book value due to the short-term nature of the accounts receivables less an allowance for anticipated uncollectible accounts.

#### Rockport Plant Unit 2

AEGCo and I&M entered into a sale and leaseback transaction in 1989 with Wilmington Trust Company (Owner Trustee), an unrelated unconsolidated trustee for Rockport Plant Unit 2 (the plant). The Owner Trustee was capitalized with equity from six owner participants with no relationship to AEP or any of its subsidiaries and debt from a syndicate of banks and certain institutional investors. The future minimum lease payments for each respective company are \$1.3 billion as of December 31, 2005.

The gain from the sale was deferred and is being amortized over the term of the lease, which expires in 2022. The Owner Trustee owns the plant and leases it to AEGCo and I&M. The lease is accounted for as an operating lease with the future payment obligations included in the lease footnote. The lease term is for 33 years with potential renewal options. At the end of the lease term, AEGCo and I&M have the option to renew the lease or the Owner Trustee can sell the plant. Neither AEGCo, I&M nor AEP has an ownership interest in the Owner Trustee and none of these entities guarantee its debt.

#### Railcars

In June 2003, we entered into an agreement with an unrelated, unconsolidated leasing company to lease 875 coal-transporting aluminum railcars. The lease has an initial term of five years and may be renewed for up to three additional five-year terms for a maximum of twenty years. We intend to renew the lease for the full twenty years. At the end of each lease term, we may (a) renew for another five-year term, not to exceed a total of twenty years, (b) purchase the railcars for the purchase price amount specified in the lease, projected at the lease inception to be the then fair market value, or (c) return the railcars and arrange a third party sale (return-and-sale option). The lease is accounted for as an operating lease. This operating lease agreement allows us to avoid a large initial capital expenditure and to spread our railcar costs evenly over the expected twenty-year usage.

Under the lease agreement, the lessor is guaranteed that the sale proceeds under the return-and-sale option discussed above will equal at least a lessee obligation amount specified in the lease, which declines over time from approximately 86% to 77% of the projected fair market value of the equipment. At December 31, 2005, the maximum potential loss was approximately \$31 million (\$20 million, net of tax) assuming the fair market value of the equipment is zero at the end of the current lease term. We have other railcar lease arrangements that do not utilize this type of financing structure.

#### **Summary Obligation Information**

Our contractual obligations include amounts reported on the Consolidated Balance Sheets and other obligations disclosed in the footnotes. The following table summarizes our contractual cash obligations at December 31, 2005:

## Payments Due by Period (in millions)

Contractual Cash Obligations	Less Than 1 year		2-3	years	After 4-5 years 5 years				Total
Short-term Debt (a)	\$	10	\$	_	\$	_	\$	-	\$ 10
Interest on Fixed Rate Portion of Long-term									
Debt (b)		552		939		768		3,982	6,241
Fixed Rate Portion of Long-term Debt (c)		1,131		1,650		1,568		6,017	10,366
Variable Rate Portion of Long-term Debt (d)		22		168		583		1,145	1,918
Capital Lease Obligations (e)		73		113		45		93	324
Noncancelable Operating Leases (e)		313		552		500		2,018	3,383
Fuel Purchase Contracts (f)		2,276		3,092		2,602		6,311	14,281
Energy and Capacity Purchase Contracts (g)		306		431		349		709	1,795
Construction Contracts for Capital Assets (h)		1,267		460		_		-	1,727
Total	\$	5,950	\$	7,405	\$	6,415	\$	20,275	\$ 40,045

- (a) Represents principal only excluding interest.
- (b) Interest payments are estimated based on final maturity dates of debt securities outstanding at December 31, 2005 and do not reflect anticipated future refinancing, early redemptions or debt issuances.
- (c) See Note 17. Represents principal only excluding interest.
- (d) See Note 17. Represents principal only excluding interest. Variable rate debt had interest rates that ranged between 3.10% and 6.35% at December 31, 2005.
- (e) See Note 16.
- (f) Represents contractual obligations to purchase coal and natural gas as fuel for electric generation along with related transportation of the fuel.

- (g) Represents contractual cash flows of energy and capacity purchase contracts.
- (h) Represents only capital assets that are contractual obligations.

As discussed in Note 11 to the Consolidated Financial Statements, our minimum pension funding requirements are not included above as such amounts are discretionary based upon the status of the trust.

In addition to the amounts disclosed in the contractual cash obligations table above, we make additional commitments in the normal course of business. These commitments include standby letters of credit, guarantees for the payment of obligation performance bonds, and other commitments. At December 31, 2005, our commitments outstanding under these agreements are summarized in the table below:

### **Amount of Commitment Expiration Per Period** (in millions)

	Less Than						After			
<b>Other Commercial Commitments</b>	1 year 2-3 years		1 year 2-3 years 4-5 years		years	5 y	ears	rs Total		
Standby Letters of Credit (a) (b)	\$	130	\$		\$		\$		\$	130
Guarantees of the Performance of Outside										
Parties (b)		8		-		25		105		138
Guarantees of our Performance (c)		1,483		936		688		8		3,115
Transmission Facilities for Third										
Parties (d)		44		47						91
<b>Total Commercial Commitments</b>	\$	1,665	\$	983	\$	713	\$	113	\$	3,474

- (a) We have issued standby letters of credit to third parties. These letters of credit cover gas and electricity risk management contracts, construction contracts, insurance programs, security deposits, debt service reserves and credit enhancements for issued bonds. All of these letters of credit were issued in our ordinary course of business. The maximum future payments of these letters of credit are \$130 million with maturities ranging from February 2006 to March 2007. As the parent of all of these subsidiaries, AEP holds all assets of the subsidiaries as collateral. There is no recourse to third parties if these letters of credit are drawn.
- (b) See "Guarantees of Third-party Obligations" section of Note 8.
- (c) We have issued performance guarantees and indemnifications for energy trading, Dow Chemical Company financing, International Marine Terminal Pollution Control Bonds and various sale agreements.
- (d) As construction agent for third party owners of transmission facilities, we have committed by contract terms to complete construction by dates specified in the contracts. Should we default on these obligations, financial payments could be required including liquidating damages of up to \$8 million and other remedies required by contract terms.

#### **Other**

#### Texas REPs

As part of the purchase and sale agreement related to the sale of our Texas REPs in 2002, we retained the right to share in earnings from the two REPs above a threshold amount through 2006 if the Texas retail market developed increased earnings opportunities. In 2005, upon resolution of various contractual matters with Centrica, we received payments from our share in earnings of \$45 million and \$70 million for 2003 and 2004, respectively. The 2005 and 2006 payments are contingent on Centrica's future operating results and are capped at \$70 million and \$20 million for 2005 and 2006, respectively. Any shortfall below the potential \$70 million for 2005 will be added to the 2006 cap. We expect to receive the 2005 payment in March of 2006. (see "Texas REPs" section of Note 10).

#### SIGNIFICANT FACTORS

#### **AEP Interstate Project**

On January 31, 2006, we filed with the FERC and PJM a proposal to build a new 765 kV transmission line stretching from West Virginia to New Jersey. The proposed project, which will span approximately 550 miles, is

designed to reduce PJM congestion costs by substantially improving west-east peak transfer capability by approximately 5,000 MW and reducing transmission line losses by up to 280 MW. It will also enhance reliability of the Eastern transmission grid. A new subsidiary, AEP Transmission Co., LLC, will own the line and undertake construction of the project. The projected cost for the project is \$3 billion, which may be shared with other stakeholders, and the project is subject to regulatory approval and recovery mechanisms. A projected in-service date is 2014, subject to PJM and FERC approval, assuming three years to site and acquire rights-of-way and five years to construct the line. We also filed with the DOE to have the proposed route designated a National Interest Electric Transmission Corridor (NIETC). The Energy Policy Act of 2005 provides for NIETC designation for areas experiencing electric energy transmission capacity constraints or congestion that adversely affects consumers.

#### **Texas Regulatory Activity**

#### Texas Restructuring

The stranded cost quantification process in Texas continued in 2005 with TCC filing its True-Up Proceeding in May seeking recovery of \$2.4 billion of net stranded generation costs and other recoverable true-up items including carrying costs through September 30, 2005. The PUCT issued a final order in February 2006, which determined TCC's stranded costs to be \$1.5 billion, including carrying costs through September 2005. Other parties may appeal the PUCT's final order as unwarranted or too large; we expect to appeal, seeking additional recovery consistent with the Texas Restructuring Legislation and related rules. TCC adjusted its December 2005 books to reflect the final order. Based on the final order, TCC's net true-up regulatory asset was reduced by \$384 million. Of the \$384 million, \$345 million was recorded as a pretax extraordinary loss.

TCC believes that significant aspects of the decision made by the PUCT are contrary to both the statute by which the legislature restructured the electric industry in Texas and the regulations and orders the PUCT has issued in implementing that statute. TCC intends to seek rehearing of the PUCT's rulings. TCC intends to pursue rehearing and appeals to vigorously seek relief as necessary in both federal and state court. Although TCC believes it has meritorious arguments, management cannot predict the ultimate outcome of any requested rehearings or appeals.

TCC anticipates filing an application in March 2006 requesting to securitize \$1.8 billion of regulatory assets, stranded costs and related carrying costs to September 1, 2006. The \$1.8 billion does not include TCC's other true-up items, which TCC anticipates will be negative, and as such will reduce rates to customers through a negative competition transition charge. The estimated amount for rate reduction to customers, including carrying costs through August 31, 2006, is approximately \$475 million. TCC will incur carrying costs on the negative balances until fully refunded. The principal components of the rate reduction would be an over-recovered fuel balance, the retail clawback and an ADFIT benefit related to TCC's stranded generation cost, and the positive wholesale capacity auction true-up balance. TCC anticipates making a filing to implement its CTC for other true-up items in the second quarter of 2006. It is possible that the PUCT could choose to reduce the securitization amount by all or some portion of the negative other true-up items. If that occurs, or if parties are successful in their appeals to reduce the recoverable amount, a material negative impact on the timing of cash flows would result. Management is unable to predict the outcome of these anticipated filings.

The difference between the recorded amount of \$1.3 billion and our planned securitization request of \$1.8 billion is detailed in the table below:

	<u>in 1</u>	<u>millions</u>
Total Recorded Net True-up Regulatory Asset as of December 31, 2005	\$	1,275
Unrecognized but Recoverable Equity Carrying Costs and Other		200
Estimated January 2006 – August 2006 Carrying Costs		144
Securitization Issuance Costs		24
Net Other Recoverable True-up Amounts (a)		161
Estimated Securitization Request	\$	1,804

(a) If included in the proposed securitization as described above, this amount, along with the ADFIT benefit, is refundable to customers over future periods through a negative competition transition charge.

If we determine in future securitization and competition transition charge proceedings that it is probable TCC cannot recover a portion of its recorded net true-up regulatory asset of \$1.3 billion at December 31, 2005 and we are able to estimate the amount of such nonrecovery, we will record a provision for such amount which would have an adverse effect on future results of operations, cash flows and possibly financial condition. See "Texas Restructuring" section of Note 6 following our financial statements for a discussion of the \$200 million difference between the final order and our recorded balance.

#### **Integrated Gasification Combined Cycle (IGCC) Power Plants**

In March 2005, CSPCo and OPCo filed a joint application with the PUCO seeking authority to recover costs related to building and operating a new 600 MW IGCC power plant using clean-coal technology. The application proposes cost recovery associated with the IGCC plant in three phases. In Phase 1, the Ohio companies would recover approximately \$24 million in pre-construction costs during 2006. In Phase 2, the Ohio companies would recover construction-financing costs from 2007 through mid-2010 when the plant is projected to be placed in commercial operation. The proposed recoveries in Phases 1 and 2 will be applied against the 4% limit on additional generation rate increases the Ohio companies could request in 2006, 2007 and 2008, under their RSP. In Phase 3, which begins when the plant enters commercial operation and runs through the operating life of the plant, the Ohio companies would recover, or refund, in distribution rates any difference between the Ohio companies' market-based standard service offer price for generation and the cost of operating and maintaining the plant, including a return on and return of the projected \$1.2 billion cost of the plant along with fuel, consumables and replacement power. As of December 31, 2005, we have deferred \$7 million of pre-construction IGCC costs for the Ohio companies. These costs primarily relate to an agreement with GE Energy and Bechtel Corporation to begin the front-end engineering design process.

In January 2006, APCo filed an application with the WVPSC seeking authority to construct a 600MW IGCC electric generating unit in West Virginia. If built, the unit would be located next to APCo's Mountaineer Plant.

#### **Pension and Postretirement Benefit Plans**

We maintain qualified, defined benefit pension plans (Qualified Plans or Pension Plans), which cover a substantial majority of nonunion and certain union employees, and unfunded, nonqualified supplemental plans to provide benefits in excess of amounts permitted to be paid under the provisions of the tax law to participants in the Qualified Plans. Additionally, we have entered into individual retirement agreements with certain current and retired executives that provide additional retirement benefits. We also sponsor other postretirement benefit plans to provide medical and life insurance benefits for retired employees (Postretirement Plans). The Qualified Plans and Postretirement Plans are collectively "the Plans."

The following table shows the net periodic cost for our Pension Plans and Postretirement Plans:

	200	5 2	2004	
	(in millions)			
<b>Net Periodic Cost:</b>				
Pension Plans	\$	61 \$	40	
Postretirement Plans		109	141	
<b>Assumed Rate of Return:</b>				
Pension Plans		8.75%	8.75%	
Postretirement Plans		8.37%	8.35%	

The net periodic cost is calculated based upon a number of actuarial assumptions, including an expected long-term rate of return on the Plans' assets. In developing the expected long-term rate of return assumption, we evaluated input from actuaries and investment consultants, including their reviews of asset class return expectations as well as long-term inflation assumptions. Projected returns by such actuaries and consultants are based on broad equity and bond indices. We also considered historical returns of the investment markets as well as our 10-year average return, for the period ended December 2005, of approximately 10%. We anticipate that the investment managers we employ for the Plans will generate long-term returns averaging 8.50%.

The expected long-term rate of return on the Plans' assets is based on our targeted asset allocation and our expected investment returns for each investment category. Our assumptions are summarized in the following table:

	Pension		Other Postretirement Benefit Plans		
	2005 Actual Asset Allocation	2006 Target Asset Allocation	2005 Actual Asset Allocation	2006 Target Asset Allocation	Assumed/ Expected Long-term Rate of Return
Equity	66%	70%	68%	66%	10.00%
Fixed Income	25%	28%	30%	31%	5.25%
Cash and Cash Equivalents	9%	2%	2%	3%	3.50%
Total	100%	100%	100%	100%	
	Other Postretirement Pension Benefit Plans				
Overall Expected Return (weighted average)		8.50%		8.00%	

We regularly review the actual asset allocation and periodically rebalance the investments to our targeted allocation. Because we made a \$320 million discretionary contribution to the Qualified Plans at the end of 2005, the actual asset allocation was different from the target allocation at the end of the year. The asset portfolio was rebalanced to the target allocation in January 2006. We believe that 8.50% is a reasonable long-term rate of return on the Plans' assets despite the recent market volatility. The Plans' assets had an actual gain of 7.76% and 12.90% for the twelve months ended December 31, 2005 and 2004, respectively. We will continue to evaluate the actuarial assumptions, including the expected rate of return, at least annually, and will adjust the assumptions as necessary.

We base our determination of pension expense or income on a market-related valuation of assets, which reduces year-to-year volatility. This market-related valuation recognizes investment gains or losses over a five-year period from the year in which they occur. Investment gains or losses for this purpose are the difference between the expected return calculated using the market-related value of assets and the actual return based on the market-related value of assets. Since the market-related value of assets recognizes gains or losses over a five-year period, the future value of assets will be impacted as previously deferred gains or losses are recorded. As of December 31, 2005, we had cumulative losses of approximately \$37 million that remain to be recognized in the calculation of the market-related value of assets. These unrecognized net actuarial losses will result in increases in the future pension costs depending on several factors, including whether such losses at each measurement date exceed the corridor in accordance with SFAS No. 87, "Employers' Accounting for Pensions."

The method used to determine the discount rate that we utilize for determining future obligations is a duration-based method in which a hypothetical portfolio of high quality corporate bonds similar to those included in the Moody's AA bond index was constructed but with a duration matching the benefit plan liability. The composite yield on the hypothetical bond portfolio was used as the discount rate for the plan. The discount rate at December 31, 2005 under this method was 5.50% for the Pension Plans and 5.65% for the Postretirement Plans. Due to the effect of the unrecognized actuarial losses and based on an expected rate of return on the Plans' assets of 8.50%, a discount rate of 5.50% and various other assumptions, we estimate that the pension costs for all pension plans will approximate \$73 million, \$76 million and \$56 million in 2006, 2007 and 2008, respectively. We estimate Postretirement Plan costs will approximate \$99 million, \$102 million and \$97 million in 2006, 2007 and 2008, respectively. Future actual cost will depend on future investment performance, changes in future discount rates and various other factors related to the populations participating in the Plans. The actuarial assumptions used may differ materially from actual results. The effects of a 0.5% basis point change to selective actuarial assumptions are in "Pension and Other Postretirement Benefits" within the "Critical Accounting Estimates" section of this Management's Financial Discussion and Analysis of Results of Operations.

The value of our Pension Plans' assets increased to \$4.1 billion at December 31, 2005 from \$3.6 billion at December 31, 2004 primarily due to discretionary contributions to the Qualified Plans. The Qualified Plans paid \$263 million in benefits to plan participants during 2005 (nonqualified plans paid \$10 million in benefits). The value of our Postretirement Plans' assets increased to \$1.2 billion at December 31, 2005 from \$1.1 billion at December 31, 2004. The Postretirement Plans paid \$118 million in benefits to plan participants during 2005.

For our pension plans, the accumulated benefit obligation in excess of plan assets was \$81 million and \$474 million at December 31, 2005 and 2004, respectively. While our non-qualified pension plans are unfunded, our qualified pension plans are fully funded as of December 31, 2005.

A minimum pension liability is recorded for pension plans with an accumulated benefit obligation in excess of the fair value of plan assets. The minimum pension liability for the underfunded pension plans declined during 2005 and 2004, resulting in the following favorable changes, which do not affect earnings or cash flow:

	Decrease in Minimum Pension Liability				
	2	005		2004	
	(in millions)				
Other Comprehensive Income	\$	(330)	\$	(92)	
Deferred Income Taxes		(175)		(52)	
Intangible Asset		(30)		(3)	
Other		4		(10)	
Minimum Pension Liability	\$	(531)	\$	(157)	

We made discretionary contributions of \$626 million and \$200 million in 2005 and 2004, respectively, to meet our goal of fully funding all Qualified Plans by the end of 2005.

Certain pension plans we sponsor and maintain contain a cash balance benefit feature. In recent years, cash balance benefit features have become a focus of scrutiny, as government regulators and courts consider how the Employee Retirement Income Security Act of 1974, as amended, the Age Discrimination in Employment Act of 1967, as amended, and other relevant federal employment laws apply to plans with such a cash balance plan feature. We believe that the defined benefit pension plans we sponsor and maintain are in compliance with the applicable requirements of such laws.

#### Litigation

In the ordinary course of business, AEP and its subsidiaries are involved in a substantial amount of employment, commercial, environmental and regulatory litigation. Since it is difficult to predict the outcome of these proceedings, we cannot state what the eventual outcome of these proceedings will be, or what the timing of the amount of any loss, fine or penalty may be. Management does, however, assess the probability of loss for such contingencies and accrues a liability for cases that have a probable likelihood of loss and if the loss can be estimated. For details on our pending litigation and regulatory proceedings see Note 4 – Rate Matters, Note 6 – Customer Choice and Industry and Restructuring, and Note 7 – Commitments and Contingencies. An adverse result in these proceedings has the potential to materially affect the results of operations of AEP and its subsidiaries.

See discussion of the Environmental Litigation within "Significant Factors - Environmental Matters."

#### **Environmental Matters**

We have committed to substantial capital investments and additional operational costs to comply with new environmental control requirements. The sources of these requirements include:

- Requirements under the Clean Air Act (CAA) to reduce emissions of sulfur dioxide (SO<sub>2</sub>), nitrogen oxide (NO<sub>x</sub>), particulate matter (PM), and mercury from fossil fuel-fired power plants;
- Requirements under the Clean Water Act (CWA) to reduce the impacts of water intake structures on aquatic species at certain of our power plants; and
- Possible future requirements to reduce carbon dioxide (CO<sub>2</sub>) emissions to address concerns about

global climate change.

In addition, we are engaged in litigation with respect to certain environmental matters, have been notified of potential responsibility for the clean-up of contaminated sites, and incur costs for disposal of spent nuclear fuel and future decommissioning of our nuclear units. All of these matters are discussed below.

#### Clean Air Act Requirements

The CAA establishes a comprehensive program to protect and improve the nation's air quality, and control mobile and stationary sources of air emissions. The major CAA programs affecting our power plants are briefly described below. Many of these programs are implemented and administered by the states, which can impose additional or more stringent requirements.

<u>National Ambient Air Quality Standards:</u> The CAA requires the Federal EPA to periodically review the available scientific data for six criteria pollutants and establish a concentration level in the ambient air for those substances that is adequate to protect the public health and welfare with an extra margin for safety. These concentration levels are known as "national ambient air quality standards" or NAAQS.

Each state identifies those areas within its boundaries that meet the NAAQS (attainment areas) and those that do not (nonattainment areas). Each state must then develop a state implementation plan (SIP) to bring nonattainment areas into compliance with the NAAQS and maintain good air quality in attainment areas. All SIPs are then submitted to the Federal EPA for approval. If a state fails to develop adequate plans, the Federal EPA must develop and implement a plan. In addition, as the Federal EPA reviews the NAAQS, the attainment status of areas can change, and states may be required to develop new SIPs. The Federal EPA recently proposed a new PM NAAQS and is conducting periodic reviews for additional criteria pollutants.

In 1997, the Federal EPA established new NAAQS that required further reductions in SO<sub>2</sub> and NO<sub>x</sub> emissions. In 2005, the Federal EPA issued a final model federal rule, the Clean Air Interstate Rule (CAIR), that assists states developing new SIPs to meet the new NAAQS. CAIR reduces regional emissions of SO<sub>2</sub> and NO<sub>x</sub> from power plants in the Eastern U.S. (29 states and the District of Columbia). CAIR requires power plants within these states to reduce emissions of SO<sub>2</sub> by 50 percent by 2010, and by 65 percent by 2015. NO<sub>x</sub> emissions will be subject to additional limits beginning in 2009, and will be reduced by a total of 70 percent from current levels by 2015. Reduction of both SO<sub>2</sub> and NO<sub>x</sub> would be achieved through a cap-and-trade program. The Federal EPA is currently reconsidering certain aspects of the final CAIR, and the rule has been challenged in the courts. States must develop and submit SIPs to implement CAIR by November 2006. Nearly all of the states in which our power plants are located will be covered by CAIR. Oklahoma is not affected, while Texas and Arkansas will be covered only by certain parts of CAIR. A SIP that complies with CAIR will also establish compliance with other CAA requirements, including certain visibility goals.

Hazardous Air Pollutants: As a result of the 1990 Amendments to the CAA, the Federal EPA investigated hazardous air pollutant (HAP) emissions from the electric utility sector and submitted a report to Congress, identifying mercury emissions from coal-fired power plants as warranting further study. In March 2005, the Federal EPA issued a final Clean Air Mercury Rule (CAMR) setting mercury standards for new coal-fired power plants and requiring all states to issue new SIPs including mercury requirements for existing coal-fired power plants. The Federal EPA issued a model federal rule based on a cap-and-trade program for mercury emissions from existing coal-fired power plants that would reduce mercury emissions to 38 tons per year from all existing plants in 2010, and to 15 tons per year in 2018. The national cap of 38 tons per year in 2010 is intended to reflect the level of reduction in mercury emissions that will be achieved as a result of installing controls to reduce SO<sub>2</sub> and NO<sub>x</sub> emissions in order to comply with CAIR. The Federal EPA is currently reconsidering certain aspects of the final CAMR, and the rule has been challenged in the courts. States must develop and submit their SIPs to implement CAMR by November 2006.

<u>The Acid Rain Program</u>: The 1990 Amendments to the CAA included a cap-and-trade emission reduction program for SO<sub>2</sub> emissions from power plants, implemented in two phases. By 2000, the program established a nationwide cap on power plant SO<sub>2</sub> emissions of 8.9 million tons per year. The 1990 Amendments also contained requirements for power plants to reduce NOx emissions through the use of available combustion controls.

The success of the  $SO_2$  cap-and-trade program has encouraged the Federal EPA and the states to use it as a model for other emission reduction programs, including CAIR and CAMR. We continue to meet our obligations under the Acid Rain Program through the installation of controls, use of alternate fuels, and participation in the emissions allowance markets. CAIR uses the  $SO_2$  allowances originally allocated through the Acid Rain Program as the basis for its  $SO_2$  cap-and trade system.

Regional Haze: The CAA also establishes visibility goals for certain federally designated areas, including national parks, and requires states to submit SIPs that will demonstrate reasonable progress toward preventing impairment and remedying any existing impairment of visibility in these areas. This is commonly called the "Regional Haze" program. In June 2005, the Federal EPA issued its final Clean Air Visibility Rule (CAVR), detailing how the CAA's best available retrofit technology (BART) requirements will be applied to facilities built between 1962 and 1977 that emit more than 250 tons per year of certain pollutants in specific industrial categories, including power plants. The final rule contains a demonstration for power plants subject to CAIR, CAIR will result in more visibility improvements than BART would provide. Thus, states are allowed to substitute CAIR requirements in their Regional Haze SIPs for controls that would otherwise be required by BART. For BART-eligible facilities located in states not subject to CAIR requirements for SO<sub>2</sub> and NO<sub>x</sub>, some additional controls will be required. The final rule has been challenged in the courts.

#### Estimated Air Quality Environmental Investments

The CAIR and CAMR programs described above will require us to make significant additional investments, some of which are estimable. However, many of the rules described above are the subject of reconsideration by the Federal EPA, have been challenged in the courts and have not yet been incorporated into SIPs. As a result, these rules may be further modified. Our estimates are subject to significant uncertainties, and will be affected by any changes in the outcome of several interrelated variables and assumptions, including: the timing of implementation; required levels of reductions; methods for allocation of allowances; and our selected compliance alternatives. In short, we cannot estimate our compliance costs with certainty, and the actual costs to comply could differ significantly from the estimates discussed below.

We installed a total of 9,700 MW of selective catalytic reduction (SCR) technology to control NO<sub>x</sub> emissions at our eastern power plants over the past several years to comply with NO<sub>x</sub> requirements in various SIPs. Additional NO<sub>x</sub> requirements associated with CAIR and CAMR will result in additional investments between 2006 and 2010, estimated to be \$191 million, including completion of SCRs on an additional 1900 MW of capacity.

We are complying with Acid Rain Program SO<sub>2</sub> requirements by installing scrubbers, other controls, and using alternate fuels. We also use SO<sub>2</sub> allowances we receive through Acid Rain Program allocations, purchase at the annual Federal EPA auction, and purchase in the market. Decreasing allowance allocations, our diminishing SO<sub>2</sub> allowance bank, and increasing allowance costs will require us to install additional controls on our power plants. In addition, under CAIR and CAMR we will be required to install additional controls by 2010. We plan to install by 2010 additional scrubbers on 8,700 MW to comply with current, CAIR and CAMR requirements. From 2006 to 2010, we estimate that the additional investment in scrubbers will be approximately \$2.8 billion. We will also incur additional operation and maintenance expenses during 2006 and subsequent years due to the costs associated with the maintenance of additional controls, disposal of byproducts and purchase of reagents.

Assuming that the CAIR and CAMR programs are implemented consistent with the provisions of the final federal rules, we expect to incur additional costs for pollution control technology retrofits between 2011 and 2020 of approximately \$1 billion. However, this estimate is highly uncertain due to the variability associated with: (1) the states' implementation of these regulatory programs, including the potential for SIPs that impose standards more stringent than CAIR or CAMR; (2) the actual performance of the pollution control technologies installed on our units; (3) changes in costs for new pollution controls; (4) new generating technology developments; and (5) other factors. Associated operational and maintenance expenses will also increase during those years. We cannot estimate these additional operational and maintenance costs due to the uncertainties described above, but they are expected to be significant.

We will seek recovery of expenditures for pollution control technologies, replacement or additional generation and associated operating costs from customers through our regulated rates (in regulated jurisdictions). We should be

able to recover these expenditures through market prices in deregulated jurisdictions. If not, those costs could adversely affect future results of operations, cash flows and possibly financial condition.

#### Clean Water Act Regulations

In July 2004, the Federal EPA issued a final rule requiring all large existing power plants with once-through cooling water systems to meet certain standards to reduce mortality of aquatic organisms pinned against the plant's cooling water intake screen. The standards vary based on the water bodies from which the plants draw their cooling water. These rules will result in additional capital and operating expenses, which the Federal EPA estimated could be \$193 million for our plants. Any capital costs incurred to meet these standards will likely be incurred between 2008 and 2010. We are required to undertake site-specific studies, and we may propose site-specific compliance or mitigation measures that could significantly change this estimate. These studies are currently underway, and the rule has been challenged in the courts.

#### Potential Regulation of CO<sub>2</sub> Emissions

At the Third Conference of the Parties to the United Nations Framework Convention on Climate Change held in Kyoto, Japan in December 1997, more than 160 countries, including the U.S., negotiated a treaty requiring legally-binding reductions in emissions of greenhouse gases, chiefly CO<sub>2</sub>, which many scientists believe are contributing to global climate change. The U.S. signed the Kyoto Protocol in November 1998, but the treaty was not submitted to the Senate for its advice and consent. In March 2001, President Bush announced his opposition to the treaty. During 2004, enough countries ratified the treaty for it to become enforceable against the ratifying countries in February 2005. Several bills have been introduced in Congress seeking regulation of greenhouse gas emissions, including CO<sub>2</sub> emissions from power plants, but none has passed either house of Congress.

The Federal EPA has stated that it does not have authority under the CAA to regulate greenhouse gas emissions that may affect global climate trends. While mandatory requirements to reduce CO<sub>2</sub> emissions at our power plants do not appear to be imminent, we participate in a number of voluntary programs to monitor, mitigate, and reduce greenhouse gas emissions.

#### **Environmental Litigation**

New Source Review (NSR) Litigation: In 1999, the Federal EPA and a number of states filed complaints alleging that APCo, CSPCo, I&M, and OPCo modified certain units at coal-fired generating plants in violation of the NSR requirements of the CAA. A separate lawsuit, initiated by certain special interest groups, has been consolidated with the Federal EPA case. Several similar complaints were filed against other nonaffiliated utilities in 1999 and 2000. The alleged modifications at our power plants occurred over a 20-year period. A bench trial on the liability issues was held during July 2005. Briefing has been completed, but no decision has been issued.

Under the CAA, if a plant undertakes a major modification that directly results in an emissions increase, permitting requirements might be triggered and the plant may be required to install additional pollution control technology. This requirement does not apply to activities such as routine maintenance, replacement of degraded equipment or failed components, or other repairs needed for the reliable, safe and efficient operation of the plant.

Courts that have considered whether the activities at issue in these cases are routine maintenance, repair, or replacement, and therefore are excluded from NSR, have reached different conclusions. Similarly, courts that have considered whether the activities at issue increased emissions from the power plants have reached different results. The Federal EPA has recently issued a final rule that would exclude activities similar to those challenged in these cases from NSR as "routine replacements." That rule is being challenged in the courts. The Federal EPA also recently proposed a rule that would define "emissions increases" in a way that most of the challenged activities would be excluded from NSR.

We are unable to estimate the loss or range of loss related to any contingent liability we might have for civil penalties under the CAA proceedings. We are also unable to predict the timing of resolution of these matters due to the number of alleged violations and the significant number of issues yet to be determined by the court. If we do not prevail, we believe we can recover any capital and operating costs of additional pollution control equipment that

may be required through regulated rates and market prices for electricity. If we are unable to recover such costs or if material penalties are imposed, it would adversely affect future results of operations, cash flows and possibly financial condition

#### Other Environmental Concerns

We perform environmental reviews and audits on a regular basis for the purpose of identifying, evaluating and addressing environmental concerns and issues. In addition to the matters discussed above, we are managing other environmental concerns that we do not believe are material or potentially material at this time. If they become significant or if any new matters arise that we believe could be material, they could have a material adverse effect on future results of operations, cash flows and possibly financial condition.

#### **Critical Accounting Estimates**

The preparation of financial statements in accordance with GAAP requires management to make estimates and assumptions that affect reported amounts and related disclosures, including amounts related to legal matters and contingencies. Management considers an accounting estimate to be critical if:

- it requires assumptions to be made that were uncertain at the time the estimate was made; and
- changes in the estimate or different estimates that could have been selected could have a material effect on our consolidated results of operations or financial condition.

Management has discussed the development and selection of its critical accounting estimates as presented below with the Audit Committee of AEP's Board of Directors and the Audit Committee has reviewed the disclosure relating to them.

Management believes that the current assumptions and other considerations used to estimate amounts reflected in our consolidated financial statements are appropriate. However, actual results can differ significantly from those estimates under different assumptions and conditions.

The sections that follow present information about our most critical accounting estimates, as well as the effects of hypothetical changes in the material assumptions used to develop each estimate.

#### Regulatory Accounting

*Nature of Estimates Required* - Our consolidated financial statements reflect the actions of regulators that can result in the recognition of revenues and expenses in different time periods than enterprises that are not rate-regulated.

We recognize regulatory assets (deferred expenses to be recovered in the future) and regulatory liabilities (deferred future revenue reductions or refunds) for the economic effects of regulation. Specifically, we match the timing of our expense recognition with the recovery of such expense in regulated revenues. Likewise, we match income with the regulated revenues from our customers in the same accounting period. We also record regulatory liabilities for refunds, or probable refunds, to customers that have not yet been made.

Assumptions and Approach Used - When regulatory assets are probable of recovery through regulated rates, we record them as assets on the balance sheet. We review the probability of recovery whenever new events occur, for example, changes in the regulatory environment, issuance of a regulatory commission order or passage of new legislation. The assumptions and judgments used by regulatory authorities continue to have an impact on the recovery of costs, the rate of return earned on invested capital and the timing and amount of assets to be recovered through regulated rates. If it is determined that recovery of a regulatory asset is no longer probable, we write-off that regulatory asset as a charge against earnings. A write-off of regulatory assets may also reduce future cash flows since there will be no recovery through regulated rates.

Effect if Different Assumptions Used – A change in the above assumptions may result in a material impact on our results of operations. Refer to Note 5 of the Notes to Consolidated Financial Statements for further detail related to regulatory assets and liabilities.

#### Revenue Recognition – Unbilled Revenues

Nature of Estimates Required – We recognize and record revenues when energy is delivered to the customer. The determination of sales to individual customers is based on the reading of their meters, which is performed on a systematic basis throughout the month. At the end of each month, amounts of energy delivered to customers since the date of the last meter reading are estimated and the corresponding unbilled revenue accrual is also estimated. This estimate is reversed in the following month and actual revenue is recorded based on meter readings.

Unbilled electric utility revenues included in Revenue were \$28 million, \$22 million and \$13 million for the years ended December 31, 2005, 2004 and 2003, respectively. Accrued Unbilled Revenues on the Balance Sheets were \$374 million and \$665 million as of December 31, 2005 and 2004, respectively.

Assumptions and Approach Used – The monthly estimate for unbilled revenues is calculated by operating company as net generation less the current month's billed KWH plus the prior month's unbilled KWH. However, due to the occurrence of problems in meter readings, meter drift and other anomalies, a separate monthly calculation determines factors that limit the unbilled estimate within a range of values. This limiter calculation is derived from an allocation of billed KWH to the current month and previous month, on a cycle-by-cycle basis, and dividing the current month aggregated result by the billed KWH. The limits are then statistically set at one standard deviation from this percentage to determine the upper and lower limits of the range. The unbilled estimate is compared to the limiter calculation and adjusted for variances exceeding the upper and lower limits.

In addition, an annual comparison to a load research estimate is performed for the AEP East companies, KGPCo and WPCo. The annual load research study, based on a sample of accounts, is an additional verification of the unbilled estimate. The unbilled estimate is adjusted annually, if necessary, for significant differences from the load research estimate.

Effect if Different Assumptions Used – Significant fluctuations in energy demand for the unbilled period, weather impact, line losses or changes in the composition of customer classes could impact the accuracy of the unbilled revenue estimate. A 1% change in the limiter calculation when it is outside the range would increase or decrease unbilled revenues by 1% of the Accrued Unbilled Revenues on the Balance Sheets.

#### Revenue Recognition – Accounting for Derivative Instruments

Nature of Estimates Required – Management considers fair value techniques, valuation adjustments related to credit and liquidity, and judgments related to the probability of forecasted transactions occurring within the specified time period to be critical accounting estimates. These estimates are considered significant because they are highly susceptible to change from period to period and are dependent on many subjective factors.

Assumptions and Approach Used – We measure the fair values of derivative instruments and hedge instruments accounted for using MTM accounting based on exchange prices and broker quotes. If a quoted market price is not available, we estimate the fair value based on the best market information available including valuation models that estimate future energy prices based on existing market and broker quotes, supply and demand market data, and other assumptions. Fair value estimates, based upon the best market information available, involve uncertainties and matters of significant judgment. These uncertainties include projections of macroeconomic trends and future commodity prices, including supply and demand levels and future price volatility.

We reduce fair values by estimated valuation adjustments for items such as discounting, liquidity and credit quality. Liquidity adjustments are calculated by utilizing future bid/ask spreads to estimate the potential fair value impact of liquidating open positions over a reasonable period of time. Credit adjustments are based on estimated defaults by counterparties that are calculated using historical default probabilities for companies with similar credit ratings. We evaluate the probability of the occurrence of the forecasted transaction within the specified time period as provided in the original documentation related to hedge accounting.

Effect if Different Assumptions Used – There is inherent risk in valuation modeling given the complexity and volatility of energy markets. Therefore, it is possible that results in future periods may be materially different as contracts are ultimately settled.

The probability that hedged forecasted transactions will occur by the end of the specified time period could change operating results by requiring amounts currently classified in Accumulated Other Comprehensive Income (Loss) to be classified into operating income.

For additional information regarding accounting for derivative instruments, see sections labeled Credit Risk and VaR Associated with Risk Management Contracts within "Quantitative and Qualitative Disclosures About Risk Management Activities."

#### Long-Lived Assets

Nature of Estimates Required – In accordance with the requirements of SFAS 144, "Accounting for the Impairment or Disposal of Long-Lived Assets," long-lived assets are evaluated as necessary for impairment whenever events or changes in circumstances indicate that the carrying amount of any such assets may not be recoverable or the assets meet the held for sale criteria under SFAS 144. These evaluations of long-lived assets may result from significant decreases in the market price of an asset, a significant adverse change in the extent or manner in which an asset is being used or in its physical condition, a significant adverse change in legal factors or in the business climate that could affect the value of an asset, as well as other economic or operations analyses. If the carrying amount is not recoverable, an impairment is recorded to the extent that the fair value of the asset is less than its book value. For regulated assets, an impairment charge could be offset by the establishment of a regulatory asset, if rate recovery was probable. For nonregulated assets, an impairment charge would be recorded as a charge against earnings.

Assumptions and Approach Use - The fair value of an asset is the amount at which that asset could be bought or sold in a current transaction between willing parties, that is, other than in a forced or liquidation sale. Quoted market prices in active markets are the best evidence of fair value and are used as the basis for the measurement, if available. In the absence of quoted prices for identical or similar assets in active markets, fair value is estimated using various internal and external valuation methods including cash flow projections or other market indicators of fair value such as bids received, comparable sales, or independent appraisals. The fair value of the asset could be different using different estimates and assumptions in these valuation techniques.

Effect if Different Assumptions Used – In connection with the evaluation of long-lived assets in accordance with the requirements of SFAS 144, the fair value of the asset can vary if different estimates and assumptions would have been used in our applied valuation techniques. In cases of impairment as described in Note 10 of the Notes to Consolidated Financial Statements, we made our best estimate of fair value using valuation methods based on the most current information at that time. We have been divesting certain noncore assets and their sales values can vary from the recorded fair value as described in Note 10 of the Notes to Consolidated Financial Statements. Fluctuations in realized sales proceeds versus the estimated fair value of the asset are generally due to a variety of factors including, but not limited to, differences in subsequent market conditions, the level of bidder interest, timing and terms of the transactions and management's analysis of the benefits of the transaction.

#### Pension and Other Postretirement Benefits

Nature of Estimates Required - We sponsor pension and other retirement and postretirement benefit plans in various forms covering all employees who meet eligibility requirements. We account for these benefits under SFAS 87, "Employers' Accounting For Pensions" and SFAS 106, "Employers' Accounting for Postretirement Benefits Other than Pensions", respectively. See Note 11 of the Notes to Consolidated Financial Statements for more information regarding costs and assumptions for employee retirement and postretirement benefits. The measurement of our pension and postretirement obligations, costs and liabilities is dependent on a variety of assumptions used by our actuaries and us. The actuarial assumptions used may differ materially from actual results due to changing market and economic conditions, higher or lower withdrawal rates, longer or shorter life spans of participants or higher or lower lump sum versus annuity payout elections by plan participants. These differences may result in a significant impact to the amount of pension and postretirement benefit expense recorded.

Assumptions and Approach Used - The critical assumptions used in developing the required estimates include the following key factors:

- discount rate
- expected return on plan assets

- health care cost trend rates
- rate of compensation increases

Other assumptions, such as retirement, mortality, and turnover, are evaluated periodically and updated to reflect actual experience.

Effect if Different Assumptions Used - The actuarial assumptions used may differ materially from actual results due to changing market and economic conditions, higher or lower withdrawal rates, longer or shorter life spans of participants or higher or lower lump sum versus annuity payout elections by plan participants. If a 50 basis point change were to occur for the following assumptions, the approximate effect on the financial statements would be as follows:

Other Postretirement

	Pensi	on Plans	Benefits I	
	+0.5%	-0.5%	+0.5%	-0.5%
		(in m	illions)	
Effect on December 31, 2005 Benefit Obligations:				
Discount Rate	\$ (198	3) \$ 207	\$ (116) \$	\$ 124
Salary Scale	30	(30)	) 4	(4)
Cash Balance Crediting Rate	(16	(5) $(17)$	N/A	N/A
Health Care Cost Trend Rate	N/A	N/A	112	(106)
Effect on 2005 Periodic Cost:				
Discount Rate	(10	)) 10	(10)	10
Salary Scale	6	(5)	) 1	(1)
Cash Balance Crediting Rate	3	3 (2)	) N/A	N/A
Health Care Cost Trend Rate	N/A	N/A	18	(17)
Expected Return on Assets	(18	3) 18	(5)	5

#### **New Accounting Pronouncements**

In December 2004, the FASB issued SFAS 123R "Share-Based Payment." SFAS 123R requires entities to recognize compensation expense in an amount equal to the fair value of share-based payments granted to employees. In March 2005, the SEC issued Staff Accounting Bulletin No. 107 (SAB 107), which conveys the SEC staff's views on the interaction between SFAS 123R and certain SEC rules and regulations. SAB 107 also provides the SEC staff's views regarding the valuation of share-based payment arrangements for public companies. Also, the FASB issued three FASB Staff Positions (FSP) during 2005 that provided additional implementation guidance. We applied the principles of SAB 107 and the applicable FSPs in conjunction with our adoption of SFAS 123R. We implemented SFAS 123R in the first quarter of 2006 using the modified prospective method. This method required us to record compensation expense for all awards we grant after the time of adoption and to recognize the unvested portion of previously granted awards that remain outstanding at the time of adoption as the requisite service is rendered. The compensation cost is based on the grant-date fair value of the equity award. Our implementation of SFAS 123R did not materially affect our results of operations, cash flows or financial condition.

We adopted FASB Interpretation No. 47 "Accounting for Conditional Asset Retirement Obligations" (FIN 47) during the fourth quarter of 2005. We completed a review of our FIN 47 conditional asset retirement obligations and concluded that we have legal liabilities for asbestos removal and disposal in general building and generating plants. The cumulative effect of certain retirement costs for asbestos removal related to our regulated operations was generally charged to a regulatory liability. We recorded an unfavorable cumulative effect of \$26 million (\$17 million net of tax) for our non-regulated operations related to asbestos removal in the Utility Operations segment.

EITF Issue 04-13 "Accounting for Purchases and Sales of Inventory with the Same Counterparty" focuses on two inventory exchange issues. Inventory purchase or sales transactions with the same counterparty should be combined under APB Opinion No. 29 "Accounting for Nonmonetary Transactions" if they were entered in contemplation of one another. Nonmonetary exchanges of inventory within the same line of business should be valued at fair value if an entity exchanges finished goods for raw materials or work in progress within the same line of business and if fair

value can be determined and the transaction has commercial substance. All other nonmonetary exchanges within the same line of business should be valued at the carrying amount of the inventory transferred. This issue will be implemented beginning April 1, 2006 and is not expected to have a material impact on our financial statements.

#### QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT RISK MANAGEMENT ACTIVITIES

#### **Market Risks**

As a major power producer and marketer of wholesale electricity, coal and emission allowances, our Utility Operations segment is exposed to certain market risks. These risks include commodity price risk, interest rate risk, foreign exchange risk and credit risk. They represent the risk of loss that may impact us due to changes in the underlying market prices or rates.

Our Investment – Gas Operations segment continues to hold forward gas contracts that were not sold with the gas pipeline and storage assets. These contracts are primarily financial derivatives with some physical contracts, which will gradually liquidate and completely expire in 2011. Our risk objective is to keep these positions risk neutral through maturity.

We employ risk management contracts including physical forward purchase and sale contracts, exchange futures and options, over-the-counter options, swaps, and other derivative contracts to offset price risk where appropriate. We engage in risk management of electricity, gas, coal, and emissions and to a lesser degree other commodities. As a result, we are subject to price risk. The amount of risk taken is controlled by risk management operations and our Chief Risk Officer and risk management staff. When risk management activities exceed certain predetermined limits, the positions are modified or hedged to reduce the risk to be within the limits unless specifically approved by the Risk Executive Committee.

We have established policies and procedures that allow us to identify, assess, and manage market risk exposures in our day-to-day operations. Our risk policies have been reviewed with our Board of Directors and approved by our Risk Executive Committee. Our Chief Risk Officer administers our risk policies and procedures. The Risk Executive Committee establishes risk limits, approves risk policies, and assigns responsibilities regarding the oversight and management of risk and monitors risk levels. Members of this committee receive daily, weekly, and monthly reports regarding compliance with policies, limits and procedures. Our committee meets monthly and consists of the Chief Risk Officer, senior executives, and other senior financial and operating managers.

We actively participate in the Committee of Chief Risk Officers (CCRO) to develop standard disclosures for risk management activities around risk management contracts. The CCRO is composed of the chief risk officers of major electricity and gas companies in the United States. The CCRO adopted disclosure standards for risk management contracts to improve clarity, understanding and consistency of information reported. Implementation of the disclosures is voluntary. We support the work of the CCRO and have embraced the disclosure standards applicable to our business activities. The following tables provide information on our risk management activities.

#### Mark-to-Market Risk Management Contract Net Assets (Liabilities)

The following two tables summarize the various mark-to-market (MTM) positions included in our balance sheet as of December 31, 2005 and the reasons for changes in our total MTM value included in our balance sheet as compared to December 31, 2004.

#### Reconciliation of MTM Risk Management Contracts to Consolidated Balance Sheet December 31, 2005 (in millions)

	Utility Operations	Investments - Gas Operations	Sub-Total MTM Risk Management Contracts	PLUS: MTM of Cash Flow and Fair Value Hedges	Total
Current Assets	\$ 705	\$ 210	\$ 915	\$ 11	\$ 926
Noncurrent Assets	593	291	884	2	886
<b>Total Assets</b>	1,298	501	1,799	13	1,812
Current Liabilities	(661	) (223)	(884)	) (22)	(906)
Noncurrent Liabilities	(422	)(297)	(719)	(4)	(723)
Total Liabilities	(1,083	)(520)	(1,603)	(26)	(1,629)
Total MTM Derivative Contract Net Assets (Liabilities)	\$ 215	\$ (19)	) \$ 196	\$ (13)	\$ 183
(Liabilities)	ψ 213	ψ (1 <i>y</i>	170	ψ (13 <sub>-</sub> )	ψ 165

#### MTM Risk Management Contract Net Assets (Liabilities) Year Ended December 31, 2005 (in millions)

	Uti Opera	•	Investments-C Operations		Investments-UK Operations	Total
<b>Total MTM Risk Management</b>						
Contract Net Assets (Liabilities) at						
<b>December 31, 2004</b>	\$	277	\$	-	\$ (12)	\$ 265
(Gain) Loss from Contracts						
Realized/Settled During the Period and						
Entered in a Prior Period		(81)		(21)	12	(90)
Fair Value of New Contracts at Inception						
When Entered During the Period (a)		4		-	-	4
Net Option Premiums Paid/(Received) for						
Unexercised or Unexpired Option						
Contracts Entered During The Period		(6)		-	-	(6)
Changes in Fair Value Due to Valuation						
Methodology Changes on Forward						
Contracts		-		-	-	-
Changes in Fair Value due to Market						
Fluctuations During the Period (b)		19		2	-	21
Changes in Fair Value Allocated to						
Regulated Jurisdictions (c)		2				2
<b>Total MTM Risk Management Contract</b>						
Net Assets (Liabilities) at						
<b>December 31, 2005</b>	\$	215	\$	(19)	\$ -	196
Net Cash Flow and Fair Value Hedge	<del></del>					
Contracts						(13)

- (a) Most of the fair value comes from longer term fixed price contracts with customers that seek to limit their risk against fluctuating energy prices. Inception value is only recorded if observable market data can be obtained for valuation inputs for the entire contract term. The contract prices are valued against market curves associated with the delivery location and delivery term.
- (b) Market fluctuations are attributable to various factors such as supply/demand, weather, storage, etc.
- (c) "Change in Fair Value Allocated to Regulated Jurisdictions" relates to the net gains (losses) of those contracts that are not reflected in the Consolidated Statements of Operations. These net gains (losses) are recorded as regulatory assets/liabilities for those subsidiaries that operate in regulated jurisdictions.

#### Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets (Liabilities)

The following table presents:

- The method of measuring fair value used in determining the carrying amount of our total MTM asset or liability (external sources or modeled internally).
- The maturity, by year, of our net assets/liabilities, to give an indication of when these MTM amounts will settle and generate cash.

#### Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets (Liabilities) Fair Value of Contracts as of December 31, 2005 (in millions)

	20	006	2	007	2	008_	2	009_	 2010	After 2010	<u></u>	otal
Utility Operations:  Prices Actively Quoted –  Exchange Traded Contracts  Prices Provided by Other External	\$	42	\$	8	\$	5	\$	-	\$ -	\$ -	\$	55
Sources – OTC Broker Quotes (a) Prices Based on Models and Other Valuation Methods (b) <b>Total</b>	\$	56 (54) 44	\$	68 (22) 54	\$	51 (11) 45	\$	26 12 38	\$ 30 30	\$ 4 4	\$	201 (41) 215
Investments – Gas Operations: Prices Actively Quoted –												
Exchange Traded Contracts Prices Provided by Other External Sources – OTC Broker Quotes (a)	\$	(15)	\$	11 (8)	\$	-	\$	-	\$ -	\$ -	\$	(4) (3)
Prices Based on Models and Other Valuation Methods (b)  Total	\$	(3) (13)	\$	(1) 2	\$	(2) (2)		(4) (4)	\$ (3) (3)	<u>1</u> 1	\$	(12) (19)
Total: Prices Actively Quoted – Exchange Traded Contracts  Prices Presided by Other External	\$	27	\$	19	\$	5	\$	-	\$ -	\$ -	\$	51
Prices Provided by Other External Sources – OTC Broker Quotes (a) Prices Based on Models and Other		61		60		51		26	-	-		198
Valuation Methods (b) <b>Total</b>	\$	(57) 31	\$	(23) 56	\$	(13) 43	\$	34	\$ 27 27	\$ 5	\$	(53) 196

(a) Prices Provided by Other External Sources - OTC Broker Quotes reflects information obtained from over-

- the-counter brokers (OTC), industry services, or multiple-party on-line platforms.
- (b) Prices Based on Models and Other Valuation Methods is in the absence of pricing information from external sources, modeled information is derived using valuation models developed by the reporting entity, reflecting when appropriate, option pricing theory, discounted cash flow concepts, valuation adjustments, etc. and may require projection of prices for underlying commodities beyond the period that prices are available from third-party sources. In addition, where external pricing information or market liquidity is limited, such valuations are classified as modeled.

The determination of the point at which a market is no longer liquid for placing it in the Modeled category in the preceding table varies by market. The following table reports an estimate of the maximum tenors (contract maturities) of the liquid portion of each energy market.

#### Maximum Tenor of the Liquid Portion of Risk Management Contracts As of December 31, 2005

Commodity	<b>Transaction Class</b>	Market/Region	Tenor
Natural Gas	Futures	NYMEX / Henry Hub	(in Months)
	Physical Forwards	Gulf Coast, Texas	24
	Swaps	Northeast, Mid-Continent, Gulf Coast, Texas	24
	Exchange Option Volatility	NYMEX / Henry Hub	12
Power	Futures	AEP East - PJM	36
	Physical Forwards	AEP East	48
	Physical Forwards	AEP West	48
	Physical Forwards	West Coast	48
	Peak Power Volatility (Options)	AEP East - Cinergy, PJM	12
Emissions	Credits	$SO_2$ , $NO_x$	36
Coal	Physical Forwards	PRB, NYMEX, CSX	36

### <u>Cash Flow Hedges Included in Accumulated Other Comprehensive Income (Loss) (AOCI) on the Consolidated Balance Sheets</u>

We are exposed to market fluctuations in energy commodity prices impacting our power and gas operations. We monitor these risks on our future operations and may employ various commodity instruments and cash flow hedges to mitigate the impact of these fluctuations on the future cash flows from assets. We do not hedge all commodity price risk.

We employ the use of interest rate derivative transactions in order to manage interest rate risk related to existing debt and to manage interest rate exposure on anticipated borrowings of fixed-rate debt. We do not hedge all interest rate exposure.

The following table provides the detail on designated, effective cash flow hedges included in AOCI on our Consolidated Balance Sheets and the reasons for changes in cash flow hedges from December 31, 2004 to December

31, 2005. The following table also indicates what portion of designated, effective hedges are expected to be reclassified into net income in the next 12 months. Only contracts designated as cash flow hedges are recorded in AOCI. Therefore, economic hedge contracts which are not designated as effective cash flow hedges are marked-to-market and are included in the previous risk management tables.

#### Total Accumulated Other Comprehensive Income (Loss) Activity for Cash Flow Hedges Year Ended December 31, 2005 (in millions)

	 Power and Gas	Interest Rate	Total
Beginning Balance in AOCI, December 31, 2004	\$ 23	\$ (23) \$	-
Changes in Fair Value	(3)	(2)	(5)
Reclassifications from AOCI to Net Income for Cash Flow Hedges Settled	 (26)	4	(22)
Ending Balance in AOCI, December 31, 2005	\$ (6)	\$ (21) \$	(27)
After Tax Portion Expected to be Reclassified to Earnings During Next 12 Months	\$ (5)	\$ (2) \$	<u>(7</u> )

#### **Credit Risk**

We limit credit risk in our marketing and trading activities by assessing creditworthiness of potential counterparties before entering into transactions with them and continuing to evaluate their creditworthiness after transactions have been initiated. Only after an entity has met our internal credit rating criteria will we extend unsecured credit. We use Moody's Investors Service, Standard & Poor's and qualitative and quantitative data to assess the financial health of counterparties on an ongoing basis. Our analysis, in conjunction with the rating agencies' information, is used to determine appropriate risk parameters. We also require cash deposits, letters of credit and parental/affiliate guarantees as security from counterparties depending upon credit quality in our normal course of business.

We have risk management contracts with numerous counterparties. Since open risk management contracts are valued based on changes in market prices of the related commodities, our exposures change daily. As of December 31, 2005, our credit exposure net of credit collateral to sub investment grade counterparties was approximately 12.05%, expressed in terms of net MTM assets and net receivables. As of December 31, 2005, the following table approximates our counterparty credit quality and exposure based on netting across commodities, instruments and legal entities where applicable (in millions, except number of counterparties):

	Expo Bef					Number of	Ne	t Exposure of
Counterparty Credit Quality	Cre Colla		Credit ollateral	E:	Net xposure	Counterparties >10%	Cor	interparties >10%
Investment Grade	\$	930	\$ 330	\$	600	1	\$	111
Split Rating	•	3	_		3	2	·	3
Noninvestment Grade		242	152		90	3		80
No External Ratings:								
Internal Investment Grade		173	-		173	1		116
Internal Noninvestment Grade		18	2		16	3		12
Total	\$	1,366	\$ 484	\$	882	10	\$	322

#### **Generation Plant Hedging Information**

This table provides information on operating measures regarding the proportion of output of our generation facilities (based on economic availability projections) economically hedged, including both contracts designated as cash flow hedges under SFAS 133 and contracts not designated as cash flow hedges. This information is forward-looking and provided on a prospective basis through December 31, 2008. Please note that this table is a point-in-time estimate, subject to changes in market conditions and our decisions on how to manage operations and risk. "Estimated Plant Output Hedged" represents the portion of MWHs of future generation/production, taking into consideration scheduled plant outages, for which we have sales commitments or estimated requirement obligations to customers.

#### Generation Plant Hedging Information Estimated Next Three Years December 31, 2005

	<u>2006</u>	<u>2007</u>	<u>2008</u>
Estimated Plant Output Hedged	91%	88%	90%

#### VaR Associated with Risk Management Contracts

#### Commodity Price Risk

We use a risk measurement model, which calculates Value at Risk (VaR) to measure our commodity price risk in the risk management portfolio. The VaR is based on the variance-covariance method using historical prices to estimate volatilities and correlations and assumes a 95% confidence level and a one-day holding period. Based on this VaR analysis, at December 31, 2005, a near term typical change in commodity prices is not expected to have a material effect on our results of operations, cash flows or financial condition.

The following table shows the end, high, average, and low market risk as measured by VaR for the years:

#### VaR Model

	December	r 31, 2005	December 31, 2004					
	(in mi	llions)				(in mi	llions)	
End	High	Average	Low		End	High	Average	Low
<u>\$3</u>	<u>\$5</u>	\$3	<u>\$1</u>		\$3	\$19	<u>\$5</u>	<u>\$1</u>

The 2004 High VaR occurred in January 2004 during a period when international coal and freight prices experienced record high levels and extreme volatility. Within the following month, the VaR returned to levels approaching the average VaR for the year.

#### Interest Rate Risk

We utilize a VaR model to measure interest rate market risk exposure. The interest rate VaR model is based on a Monte Carlo simulation with a 95% confidence level and a one-year holding period. The volatilities and correlations were based on three years of daily prices. The risk of potential loss in fair value attributable to our exposure to interest rates, primarily related to long-term debt with fixed interest rates, was \$615 million at December 31, 2005 and \$601 million at December 31, 2004. We would not expect to liquidate our entire debt portfolio in a one-year holding period. Therefore, a near term change in interest rates should not materially affect our results of operations, cash flows or financial position.

#### REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Board of Directors and Shareholders of American Electric Power Company, Inc.:

We have audited the accompanying consolidated balance sheets of American Electric Power Company, Inc. and subsidiary companies (the "Company") as of December 31, 2005 and 2004, and the related consolidated statements of operations, cash flows, and changes in common shareholders' equity and comprehensive income (loss), for each of the three years in the period ended December 31, 2005. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, such consolidated financial statements present fairly, in all material respects, the financial position of American Electric Power Company, Inc. and subsidiary companies as of December 31, 2005 and 2004, and the results of their operations and their cash flows for each of the three years in the period ended December 31, 2005, in conformity with accounting principles generally accepted in the United States of America.

As discussed in Note 2 to the consolidated financial statements, the Company adopted SFAS 143, "Accounting for Asset Retirement Obligations," and EITF 02-3, "Issues Involved in Accounting for Derivative Contracts Held for Trading Purposes and Contracts Involved in Energy Trading and Risk Management Activities," effective January 1, 2003; and FIN 47, "Accounting for Conditional Asset Retirement Obligations," effective December 31, 2005. As discussed in Notes 8, 16 and 17 to the consolidated financial statements, the Company adopted FIN 46, "Consolidation of Variable Interest Entities," effective July 1, 2003. As discussed in Note 11 to the consolidated financial statements, the Company adopted FASB Staff Position No. FAS 106-2, "Accounting and Disclosure Requirements Related to the Medicare Prescription Drug Improvement and Modernization Act of 2003," effective April 1, 2004.

We have also audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), the effectiveness of the Company's internal control over financial reporting as of December 31, 2005, based on the criteria established in *Internal Control—Integrated Framework* issued by the Committee of Sponsoring Organizations of the Treadway Commission and our report dated February 27, 2006 expressed an unqualified opinion on management's assessment of the effectiveness of the Company's internal control over financial reporting and an unqualified opinion on the effectiveness of the Company's internal control over financial reporting.

/s/ Deloitte & Touche LLP

Columbus, Ohio February 27, 2006

#### REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Board of Directors and Shareholders of American Electric Power Company, Inc.:

We have audited management's assessment, included in the accompanying *Management's Report on Internal Control Over Financial Reporting*, that American Electric Power Company, Inc. and subsidiary companies (the "Company") maintained effective internal control over financial reporting as of December 31, 2005, based on criteria established in *Internal Control—Integrated Framework* issued by the Committee of Sponsoring Organizations of the Treadway Commission. The Company's management is responsible for maintaining effective internal control over financial reporting and for its assessment of the effectiveness of internal control over financial reporting. Our responsibility is to express an opinion on management's assessment and an opinion on the effectiveness of the Company's internal control over financial reporting based on our audit.

We conducted our audit in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether effective internal control over financial reporting was maintained in all material respects. Our audit included obtaining an understanding of internal control over financial reporting, evaluating management's assessment, testing and evaluating the design and operating effectiveness of internal control, and performing such other procedures as we considered necessary in the circumstances. We believe that our audit provides a reasonable basis for our opinions.

A company's internal control over financial reporting is a process designed by, or under the supervision of, the company's principal executive and principal financial officers, or persons performing similar functions, and effected by the company's board of directors, management, and other personnel to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company's internal control over financial reporting includes those policies and procedures that (1) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (2) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and (3) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of the company's assets that could have a material effect on the financial statements.

Because of the inherent limitations of internal control over financial reporting, including the possibility of collusion or improper management override of controls, material misstatements due to error or fraud may not be prevented or detected on a timely basis. Also, projections of any evaluation of the effectiveness of the internal control over financial reporting to future periods are subject to the risk that the controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

In our opinion, management's assessment that the Company maintained effective internal control over financial reporting as of December 31, 2005, is fairly stated, in all material respects, based on the criteria established in *Internal Control—Integrated Framework* issued by the Committee of Sponsoring Organizations of the Treadway Commission. Also in our opinion, the Company maintained, in all material respects, effective internal control over financial reporting as of December 31, 2005, based on the criteria established in *Internal Control—Integrated Framework* issued by the Committee of Sponsoring Organizations of the Treadway Commission.

We have also audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), the consolidated financial statements and the financial statement schedule as of and for the year ended December 31, 2005 of the Company and our reports dated February 27, 2006 expressed an unqualified opinion on those financial statements (and with respect to the report on those financial statements, included an explanatory paragraph concerning the Company's adoption of new accounting pronouncements in 2003, 2004 and 2005) and the financial statement schedule.

/s/ Deloitte & Touche LLP

Columbus, Ohio February 27, 2006

#### MANAGEMENT'S REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING

The management of American Electric Power Company, Inc. and subsidiary companies (AEP) is responsible for establishing and maintaining adequate internal control over financial reporting as such term is defined in Rule 13a-15(f) and 15d-15(f) under the Securities Exchange Act of 1934, as amended. AEP's internal control system was designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate

AEP management assessed the effectiveness of the Company's internal control over financial reporting as of December 31, 2005. In making this assessment we used the criteria set forth by the Committee of Sponsoring Organizations of the Treadway Commission (COSO) in *Internal Control – Integrated Framework*. Based on our assessment, the Company's internal control over financial reporting was effective as of December 31, 2005.

AEP's independent registered public accounting firm has issued an attestation report on our assessment of the Company's internal control over financial reporting. The Report of Independent Registered Public Accounting Firm appears on the previous page.

### AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES CONSOLIDATED STATEMENTS OF OPERATIONS

For the Years Ended December 31, 2005, 2004 and 2003 (in millions, except per-share amounts)

	2	2005		2004		2003
REVENUES Utility Operations	\$	11,193	\$	10,664	\$	11,030
Gas Operations	Ф	463	\$	3,068	Э	3,100
Other		455		513		703
TOTAL		12,111		14,245		14,833
EXPENSES						
Fuel and Other Consumables Used for Electric Generation		3,592		3,059		3,147
Purchased Energy for Resale		687		670		707
Purchased Gas for Resale Maintenance and Other Operation		256 3,649		2,807 3,700		2,850 3,776
Asset Impairments and Other Related Charges		39		5,700		650
Gain/Loss on Disposition of Assets, Net		(120)		(4)		(48)
Depreciation and Amortization		1,318		1,300		1,307
Taxes Other Than Income Taxes TOTAL		763 10,184	-	730 12,262	-	13,090
IOIAL		10,164		12,202		13,090
OPERATING INCOME		1,927		1,983		1,743
Investment Income		105		33		25
Carrying Costs Allowance For Equity Funds Used During Construction		55 21		302 15		14
Investment Value Losses		(7)		(15)		(70)
Gain on Disposition of Equity Investments, Net		56		153		-
INTEREST AND OTHER CHARGES						
Interest Expense Performed Stock Dividend Requirements of Subsidiaries		697		781		814 9
Preferred Stock Dividend Requirements of Subsidiaries Minority Interest in Finance Subsidiary		7		6		17
TOTAL		704		787		840
INCOME BEFORE INCOME TAX EXPENSE, MINORITY						
INTEREST EXPENSE AND EQUITY EARNINGS		1,453		1,684		872
Income Tax Expense		430		572		358
Minority Interest Expense		4 10		3 18		2 10
Equity Earnings of Unconsolidated Subsidiaries  INCOME BEFORE DISCONTINUED OPERATIONS, EXTRAORDINARY LOSS		10		10		10
AND CUMULATIVE EFFECT OF ACCOUNTING CHANGES		1,029		1,127		522
DISCONTINUED OPERATIONS, Net of Tax		27		83		(605)
EXTRAORDINARY LOSS, Net of Tax		(225)		(121)		-
CUMULATIVE EFFECT OF ACCOUNTING CHANGES, Net of Tax						
Accounting for Risk Management Contracts		-		-		(49)
Asset Retirement Obligations	Φ.	(17)	Φ.	-	Φ.	242
NET INCOME	\$	814	\$	1,089	\$	110
WEIGHTED AVERAGE NUMBER OF BASIC SHARES OUTSTANDING		390		396		385
BASIC EARNINGS (LOSS) PER SHARE						
Income Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of						
Accounting Changes	\$	2.64	\$	2.85	\$	1.35
Discontinued Operations, Net of Tax Extraordinary Loss, Net of Tax		0.07 (0.58)		0.21 (0.31)		(1.57)
Cumulative Effect of Accounting Changes, Net of Tax		(0.38)		(0.51)		0.51
TOTAL BASIC EARNINGS PER SHARE	\$	2.09	\$	2.75	\$	0.29
WEIGHTED AVERAGE NUMBER OF DILUTED SHARES OUTSTANDING		391		396		385
DILUTED EARNINGS (LOSS) PER SHARE  Income Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of						
Accounting Changes	\$	2.63	\$	2.85	\$	1.35
Discontinued Operations, Net of Tax	7	0.07	Ť	0.21	-	(1.57)
Extraordinary Loss, Net of Tax		(0.58)		(0.31)		
Cumulative Effect of Accounting Changes, Net of Tax	6	(0.04)	•	2.75	•	0.51
TOTAL DILUTED EARNINGS PER SHARE	<b>3</b>	2.08	\$	2.75	\$	0.29
CASH DIVIDENDS PAID PER SHARE	\$	1.42	\$	1.40	\$	1.65

### AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES CONSOLIDATED BALANCE SHEETS

#### **ASSETS**

### December 31, 2005 and 2004 (in millions)

	2005			2004	
CURRENT ASSETS					
Cash and Cash Equivalents	\$	401	\$	320	
Other Temporary Cash Investments		127		275	
Accounts Receivable:		926		020	
Customers		826		830	
Accrued Unbilled Revenues Miscellaneous		374 51		665 84	
Allowance for Uncollectible Accounts		(31)		(77)	
Total Receivables		1,220		1,502	
Fuel, Materials and Supplies		726		852	
Risk Management Assets		926		737	
Margin Deposits		221 197		113	
Regulatory Asset for Under-Recovered Fuel Costs Other				7 190	
V 1-1-1-	-	127	-	-, -	
TOTAL		3,945		3,996	
PROPERTY, PLANT AND EQUIPMENT	_				
Electric:		16.652		15.060	
Production		16,653		15,969	
Transmission Distribution		6,433 10,702		6,293 10,280	
Other (including gas, coal mining and nuclear fuel)		3,116		3,593	
Construction Work in Progress		2,217		1,159	
Total		39,121		37,294	
Accumulated Depreciation and Amortization		14,837		14,493	
TOTAL - NET				22,801	
IOIAL - NEI		24,284		22,801	
OTHER NONCURRENT ASSETS					
Regulatory Assets		3,262		3,594	
Securitized Transition Assets and Other		593		642	
Spent Nuclear Fuel and Decommissioning Trusts		1,134		1,053	
Investments in Power and Distribution Projects		97 7.6		154	
Goodwill		76		76	
Long-term Risk Management Assets		886		470	
Employee Benefits and Pension Assets		1,105		422	
Other		746 7,899		7,211	
TOTAL		7,899		7,211	
Assets Held for Sale		44		628	
TOTAL ASSETS	\$	36,172	\$	34,636	

# AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES CONSOLIDATED BALANCE SHEETS LIABILITIES AND SHAREHOLDERS' EQUITY December 31, 2005 and 2004

	2005	2004
CURRENT LIABILITIES	 (in millions	)
Accounts Payable	\$ 1,144 \$	1,055
Short-term Debt	10	23
Long-term Debt Due Within One Year	1,153	1,279
Cumulative Preferred Stocks of Subsidiaries Subject to Mandatory Redemption	-	66
Risk Management Liabilities	906	608
Accrued Taxes	651	611
Accrued Interest	183	185
Customer Deposits	571	414
Other	 842	749
TOTAL	 5,460	4,990
NONCURRENT LIABILITIES		
Long-term Debt	11,073	11,008
Long-term Risk Management Liabilities	723	329
Deferred Income Taxes	4,810	4,819
Regulatory Liabilities and Deferred Investment Tax Credits	2,747	2,522
Asset Retirement Obligations	936	827
Employee Benefits and Pension Obligations	355	730
Deferred Gain on Sale and Leaseback – Rockport Plant Unit 2	157	166
Deferred Credits and Other	 762	419
TOTAL	 21,563	20,820
Liabilities Held for Sale	 <u> </u>	250
TOTAL LIABILITIES	 27,023	26,060
Cumulative Preferred Stock Not Subject to Mandatory Redemption	 61	61
Commitments and Contingencies (Note 7)		
COMMON SHAREHOLDERS' EQUITY		
Common Stock Par Value \$6.50:		
<u>2005</u> <u>2004</u>		
Shares Authorized 600,000,000 600,000,000		
Shares Issued 415,218,830 404,858,145		
(21,499,992 and 8,999,992 shares were held in treasury at December 31, 2005 and	2 (00	2 (22
2004, respectively)	2,699	2,632
Paid-in Capital Retained Earnings	4,131 2,285	4,203 2,024
Accumulated Other Comprehensive Income (Loss)	(27)	(344)
TOTAL	 9,088	
IUIAL	 9,000	8,515
TOTAL LIABILITIES AND SHAREHOLDERS' EQUITY	\$ 36,172 \$	34,636

### AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES CONSOLIDATED STATEMENTS OF CASH FLOWS

### For the Years Ended December 31, 2005, 2004 and 2003 (in millions)

		2005		2004		2003
OPERATING ACTIVITIES  Net Income	\$	814	\$	1,089	\$	110
(Income) Loss from Discontinued Operations	Ψ	(27)	Ψ	(83)	Ψ	605
Income from Continuing Operations		787		1,006		715
Adjustments for Noncash Items:		1.210				1.205
Depreciation and Amortization		1,318 63		1,300 64		1,307 59
Accretion of Asset Retirement Obligations Deferred Income Taxes		65		291		163
Deferred Investment Tax Credits		(32)		(29)		(33)
Cumulative Effect of Accounting Changes, Net		17		-		(193)
Asset Impairments, Investment Value Losses and Other Related Charges		46		15		720
Carrying Costs		(55)		(302)		-
Extraordinary Loss Amortization of Deferred Property Taxes		225 (17)		121 (3)		(2)
Amortization of Cook Plant Restart Costs		(17)		(3)		40
Mark-to-Market of Risk Management Contracts		84		14		(122)
Pension Contributions to Qualified Plan Trusts		(626)		(231)		(58)
Over/Under Fuel Recovery		(239)		96		239
Gain on Sales of Assets and Equity Investments, Net		(176)		(157)		(48)
Change in Other Noncurrent Assets Change in Other Noncurrent Liabilities		(28)		(100) 196		(24) (73)
Changes in Certain Components of Working Capital:		3		190		(73)
Accounts Receivable, Net		(7)		280		473
Fuel, Materials and Supplies		(20)		33		(52)
Accounts Payable		140		(306)		(764)
Taxes Accrued		48		427		87
Customer Deposits Other Current Assets		157 (56)		35 (47)		194 (2)
Other Current Liabilities		180		8		(126)
Net Cash Flows From Operating Activities		1,877		2,711	_	2,500
INVESTING ACTIVITIES	-					
Construction Expenditures		(2,404)		(1,637)		(1,322)
Change in Other Temporary Cash Investments, Net		76		32		(91)
Investment in Discontinued Operations, Net Purchases of Investment Securities		(8,836)		(59) (1,574)		(615) (1,022)
Sales of Investment Securities		8,934		1,620		736
Acquisitions of Assets		(360)		-,		-
Proceeds from Sales of Assets		1,606		1,357		82
Other		(21)		(68)		(66)
Net Cash Flows Used For Investing Activities		(1,005)		(329)		(2,298)
FINANCING ACTIVITIES	•	402		1.7		1 1 1 1 2
Issuance of Common Stock Repurchase of Common Stock		402 (427)		17		1,142
Issuance of Long-term Debt		2,651		682		4,761
Change in Short-term Debt, Net		(13)		(409)		(2,797)
Retirement of Long-term Debt		(2,729)		(2,511)		(2,707)
Dividends Paid on Common Stock		(553)		(555)		(618)
Other		(122)		(64)		(290)
Net Cash Flows Used For Financing Activities		(791)		(2,840)		(509)
Net Increase (Decrease) in Cash and Cash Equivalents		81		(458)		(307)
Cash and Cash Equivalents at Beginning of Period		320		778		1,085
Cash and Cash Equivalents at End of Period	\$	401	\$	320	\$	778
CASH FLOWS FROM DISCONTINUED OPERATIONS (Revised - see Note 1)	•					
Operating Activities	\$	-	\$	(3)	\$	12
Investing Activities		-		(10)		(13)
Financing Activities  Not Degrees in Cash and Cash Equivalents from Discontinued Operations				(13)	_	(9) (10)
Net Decrease in Cash and Cash Equivalents from Discontinued Operations Cash and Cash Equivalents from Discontinued Operations – Beginning of Period		-		13		23
Cash and Cash Equivalents from Discontinued Operations – End of Period	\$		\$		\$	13
**************************************			<u> </u>		÷	

## AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES CONSOLIDATED STATEMENTS OF CHANGES IN COMMON SHAREHOLDERS' EQUITY AND COMPREHENSIVE INCOME (LOSS)

### For the Years Ended December 31, 2005, 2004, and 2003 (in millions)

	Comm	on S	tock	Accumulated Other								
	Shares	A	mount		Paid-in Capital		ained nings	Comprehensive Income (Loss)		Total		
<b>DECEMBER 31, 2002</b>	348	\$	2,261	\$	3,413	\$	1,999	\$ (609)	\$	7,064		
Issuance of Common Stock	56		365		812					1,177		
Common Stock Dividends							(618)			(618)		
Common Stock Expense					(35)					(35)		
Other					(6)		(1)			(7)		
TOTAL										7,581		
COMPREHENSIVE INCOME												
Other Comprehensive Income (Loss), Net of Tax:												
Foreign Currency Translation Adjustments,												
Net of Tax of \$0								106		106		
Cash Flow Hedges, Net of Tax of \$42								(78)		(78)		
Securities Available for Sale, Net of Tax of \$0								1		1		
Minimum Pension Liability, Net of Tax of \$75								154		154		
NET INCOME							110			110		
TOTAL COMPREHENSIVE INCOME										293		
<b>DECEMBER 31, 2003</b>	404		2,626		4,184		1,490	(426)		7,874		
Issuance of Common Stock	1		6		11					17		
Common Stock Dividends							(555)			(555)		
Other					8		. ,			8		
TOTAL										7,344		
COMPREHENSIVE INCOME												
Other Comprehensive Income (Loss), Net of Tax:												
Foreign Currency Translation Adjustments,												
Net of Tax of \$0								(104)		(104)		
Cash Flow Hedges, Net of Tax of \$51								94		94		
Minimum Pension Liability, Net of Tax of \$52								92		92		
NET INCOME							1,089			1,089		
TOTAL COMPREHENSIVE INCOME										1,171		
<b>DECEMBER 31, 2004</b>	405		2,632		4,203		2,024	(344)		8,515		
Issuance of Common Stock	10		67		335					402		
Common Stock Dividends							(553)			(553)		
Repurchase of Common Stock					(427)					(427)		
Other					20					20		
TOTAL										7,957		
COMPREHENSIVE INCOME												
Other Comprehensive Income (Loss), Net of Tax:												
Foreign Currency Translation Adjustments,												
Net of Tax of \$0								(6)		(6)		
Cash Flow Hedges, Net of Tax of \$15								(27)		(27)		
Securities Available for Sale, Net of Tax of \$11								20		20		
Minimum Pension Liability, Net of Tax of \$175								330		330		
NET INCOME							814			814		
TOTAL COMPREHENSIVE INCOME										1,131		
DECEMBER 31, 2005	415	\$	2,699	\$	4,131	\$	2,285	\$ (27)	\$	9,088		
,	713	Ψ	2,077	Ψ	1,101		_,_00	<del>- (21</del> )	Ψ	7,000		

### AMERICAN ELECTRIC POWER, INC. AND SUBSIDIARY COMPANIES INDEX TO NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

- 1. Organization and Summary of Significant Accounting Policies
- New Accounting Pronouncements, Extraordinary Items and Cumulative Effect of Accounting Changes
- 3. Goodwill and Other Intangible Assets
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- 9. Company-wide Staffing and Budget Review
- Acquisitions, Dispositions, Discontinued Operations, Impairments, Assets Held for Sale and Other Losses
- 11. Benefit Plans
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- 13. Business Segments
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### AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

#### 1. ORGANIZATION AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

#### **ORGANIZATION**

The principal business conducted by nine of our electric utility operating companies is the generation, transmission and distribution of electric power. Two of those electric utility operating companies are completing the final stage of exiting the generation business. Two of our electric utility operating companies provide only transmission and distribution services. One of our companies is an electricity generation business. These companies are subject to regulation by the FERC under the Federal Power Act and the Energy Policy Act of 2005. These companies maintain accounts in accordance with FERC and other regulatory guidelines. These companies are subject to further regulation with regard to rates and other matters by state regulatory commissions.

We also engage in wholesale electricity, natural gas and other commodity marketing and risk management activities in the United States. In addition, our operations include nonregulated independent power and cogeneration facilities, coal mining and barging operations and we provide various energy-related services.

#### SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

#### Rate Regulation

The rates charged by the utility subsidiaries are approved by the FERC and the state utility commissions. The FERC regulates wholesale power markets. Wholesale power markets are generally market-based and are not cost-based regulated unless a wholesaler negotiates and files a cost-based rate contract with the FERC or a generator/seller of wholesale power is determined by the FERC to have "market power." The FERC also regulates transmission service and rates particularly in states that have restructured and unbundled rates. The state commissions regulate all or portions of our retail operations and retail rates dependent on the status of customer choice in each state jurisdiction (see Note 6).

For the periods presented, we were subject to regulation by the SEC under the Public Utility Holding Company Act of 1935 (PUHCA 1935). The Energy Policy Act of 2005 repealed PUHCA 1935 effective February 8, 2006 and replaced it with the Public Utility Holding Company Act of 2005 (PUHCA 2005). With the repeal of PUHCA 1935, the SEC no longer has jurisdiction over the activities of registered holding companies. Jurisdiction over holding company-related activities has been transferred to the FERC. Regulations and required reporting under PUHCA 2005 are reduced compared to those under PUHCA 1935. Specifically, the FERC has jurisdiction over the issuances of securities of our public utility subsidiaries, the acquisition of securities of utilities, the acquisition or sale of certain utility assets, and mergers with another electric utility or holding company. In addition, both FERC and state regulators are permitted to review the books and records of any company within a holding company system.

#### Principles of Consolidation

Our consolidated financial statements include AEP and its wholly-owned and majority-owned subsidiaries consolidated with their wholly-owned subsidiaries or substantially-controlled variable interest entities (VIE). Intercompany items are eliminated in consolidation. Equity investments not substantially-controlled that are 50% or less owned are accounted for using the equity method of accounting; equity earnings are included in Equity Earnings of Unconsolidated Subsidiaries on our Consolidated Statements of Operations. We also consolidate VIEs in accordance with FASB Interpretation Number (FIN) 46 (revised December 2003) "Consolidation of Variable Interest Entities" (FIN 46R) (see "Guarantees of Third Party Obligations" section of Note 8 and "Gavin Scrubber Financing Arrangement" section of Note 16). We also have generating units that are jointly-owned with nonaffiliated companies. Our proportionate share of the operating costs associated with such facilities is included in our Consolidated Statements of Operations and our proportionate share of the assets and liabilities are reflected in our Consolidated Balance Sheets.

#### Accounting for the Effects of Cost-Based Regulation

As the owner of cost-based rate-regulated electric public utility companies, our consolidated financial statements reflect the actions of regulators that result in the recognition of revenues and expenses in different time periods than enterprises that are not rate-regulated. In accordance with SFAS 71, "Accounting for the Effects of Certain Types of Regulation," regulatory assets (deferred expenses) and regulatory liabilities (future revenue reductions or refunds) are recorded to reflect the economic effects of regulation by matching expenses with their recovery through regulated revenues and income with its passage to customers through the reduction of regulated revenues. We discontinued the application of SFAS 71 for the generation portion of our business as follows: in Ohio by OPCo and CSPCo in September 2000, in Virginia and West Virginia by APCo in June 2000, in Texas by TCC, TNC, and SWEPCo in September 1999 and in Arkansas by SWEPCo in September 1999. During 2003, APCo reapplied SFAS 71 for its West Virginia generation operations and SWEPCo reapplied SFAS 71 for its Arkansas generation operations. SFAS 101, "Regulated Enterprises – Accounting for the Discontinuance of Application of FASB Statement No. 71" requires the recognition of an impairment of a regulatory asset arising from the discontinuance of SFAS 71 be classified as an extraordinary item.

#### Use of Estimates

The preparation of these financial statements in conformity with accounting principles generally accepted in the United States of America (GAAP) requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. These estimates include but are not limited to inventory valuation, allowance for doubtful accounts, goodwill and intangible asset impairment, unbilled electricity revenue, valuation of long-term energy contracts, the effects of regulation, long-lived asset recovery, the effects of contingencies and certain assumptions made in accounting for pension and postretirement benefits. The estimates and assumptions used are based upon management's evaluation of the relevant facts and circumstances as of the date of the financial statements. Actual results could ultimately differ from those estimates.

#### Property, Plant and Equipment and Equity Investments

Electric utility property, plant and equipment are stated at original purchase cost. Property, plant and equipment of nonregulated operations and other investments are stated at fair market value at acquisition (or as adjusted for any applicable impairments) plus the original cost of property acquired or constructed since the acquisition, less disposals. Additions, major replacements and betterments are added to the plant accounts. For cost-based rate-regulated operations, retirements from the plant accounts and associated removal costs, net of salvage, are charged to accumulated depreciation. For nonregulated operations, retirements from the plant accounts, net of salvage, are charged to accumulated depreciation and removal costs are charged to expense. The costs of labor, materials and overhead incurred to operate and maintain our plants are included in operating expenses.

We implemented SFAS 143 effective January 1, 2003 and FIN 47 effective December 31, 2005 (see "Accounting for Asset Retirement Obligations (ARO)" section of this note).

Long-lived assets are required to be tested for impairment when it is determined that the carrying value of the assets is no longer recoverable or when the assets meet the held for sale criteria under SFAS 144, "Accounting for the Impairment or Disposal of Long-Lived Assets." Equity investments are required to be tested for impairment when it is determined that an other than temporary loss in value has occurred.

The fair value of an asset and investment is the amount at which that asset and investment could be bought or sold in a current transaction between willing parties, as opposed to a forced or liquidation sale. Quoted market prices in active markets are the best evidence of fair value and are used as the basis for the measurement, if available. In the absence of quoted prices for identical or similar assets or investments in active markets, fair value is estimated using various internal and external valuation methods including cash flow analysis and appraisals.

Property, Plant and Equipment is disclosed as regulated/nonregulated by functional class within the Depreciation, Depletion and Amortization section below.

#### Depreciation, Depletion and Amortization

We provide for depreciation of Property, Plant and Equipment, excluding coal-mining properties, on a straight-line basis over the estimated useful lives of property, generally using composite rates by functional class as follows:

2005				Regul	ated			Nonregulated									
Functional Class of	-	erty, t and	Accum	nulated	Annual Composite Depreciation	Depreciable		operty, ant and	Accum	Annual Composite Depreciation	Composite Depreciable						
Property	Equip	pment	Depre	ciation	<b>Rate Ranges</b>	Life Ranges	Eq	uipment	Deprec	<u>iation</u>	<b>Rate Ranges</b>	Life Ranges					
		(in m	illions)		(%)	(in years)		(in m	illions)		(%)	(in years)					
Production	\$	7,411	\$	4,166	2.7 - 3.8	30 - 120	\$	9,242	\$	4,019	2.6 - 3.3	20 - 120					
Transmission		6,433		2,280	1.7 - 3.0	25 - 75		-		-	N.M.	N.M.					
Distribution		10,702		3,085	3.1 - 4.1	10 - 75		-		-	N.M.	N.M.					
CWIP		1,341		(14)	N.M.	N.M.		876		(3)	N.M.	N.M.					
Other		2,266		992	5.1 - 16.0	N.M.		850		312	2.0 - 4.9	2 - 37					
Total	\$	28,153	\$	10,509			\$	10,968	\$	4,328							

Functional Class of Property	Pla	_			-	•	Pl	uipment		Annual Composite Depreciation Rate Ranges (%)	-
Production	\$	7,276	\$ 4	1,004	2.7 - 3.8	30 - 120	\$	8,693	\$ 3,879	2.6 - 3.9	20 - 120
Transmission		6,293	2	2,241	1.7 - 3.0	25 - 75		-	-	N.M	N.M
Distribution		10,280	3	3,043	3.2 - 4.1	10 - 75		-	-	N.M.	N.M.
CWIP		712		4	N.M.	N.M.		447	-	N.M.	N.M.
Other		2,258		922	5.4 - 16.4	N.M.		1,335	400	2.0 - 14.2	0 - 50
Total	\$	26,819	\$ 10	),214			\$	10,475	\$ 4,279		

Nonregulated

Regulated

2003	Reg	ulated	Nonr	egulated
Functional Class of Property	Annual Composite Depreciation Rate Ranges	Depreciable Life Ranges	Annual Composite Depreciation Rate Ranges	Depreciable Life Ranges
	(%)	(in years)	(%)	(in years)
Production	2.5 - 3.8	30 - 120	2.3 - 3.9	35 - 120
Transmission	1.7 - 3.1	25 - 75	2.1 - 2.8	33 - 65
Distribution	3.3 - 4.2	10 - 75	N.M.	N.M.
Other	7.1 - 16.7	N.M.	2.0 - 15.6	2 - 50

#### N.M. = Not Meaningful

2004

We provide for depreciation, depletion and amortization of coal-mining assets over each asset's estimated useful life or the estimated life of each mine, whichever is shorter, using the straight-line method for mining structures and equipment. We use either the straight-line method or the units-of-production method to amortize mine development costs and deplete coal rights based on estimated recoverable tonnages. We include these costs in the cost of coal charged to fuel expense. Average amortization rates for coal rights and mine development costs were \$0.66, \$0.65 and \$0.25 per ton in 2005, 2004 and 2003, respectively. In 2004, average amortization rates increased from 2003 due to a lower tonnage nomination from the power plant yielding a higher cost per ton. In addition, coal mining assets amortized at a lower rate were sold in 2004.

For cost-based rate-regulated operations, the composite depreciation rate generally includes a component for nonasset retirement obligation (non-ARO) removal costs, which is credited to Accumulated Depreciation and Amortization. Actual removal costs incurred are debited to Accumulated Depreciation and Amortization. Any excess of accrued non-ARO removal costs over actual removal costs incurred is reclassified from Accumulated Depreciation and Amortization and reflected as a regulatory liability. For nonregulated operations, non-ARO removal costs are expensed as incurred (see "Accounting for Asset Retirement Obligations (ARO)" section of this note).

#### Accounting for Asset Retirement Obligations (ARO)

We implemented SFAS 143 effective January 1, 2003. SFAS 143 requires entities to record a liability at fair value for any legal obligations for future asset retirements when the related assets are acquired or constructed. Upon establishment of a legal liability, SFAS 143 requires a corresponding ARO asset to be established, which will be depreciated over its useful life. ARO accounting is being followed for regulated and nonregulated property that has a legal obligation related to asset retirement. Upon settlement of an ARO, any difference between the ARO liability and actual costs is recognized as income or expense.

We have legal obligations for nuclear decommissioning costs for our Cook Plant, as well as for the retirement of certain ash ponds, wind farms and certain coal mining facilities. As of December 31, 2005 and 2004, our ARO liability was \$946 million and \$1,076 million, respectively, and included \$731 million and \$711 million for nuclear decommissioning of the Cook Plant.

As of December 31, 2005 and 2004, the fair value of assets that are legally restricted for purposes of settling the nuclear decommissioning liabilities totaled \$870 million and \$934 million, respectively, of which \$870 million and \$791 million relating to the Cook Plant are recorded in Spent Nuclear Fuel and Decommissioning Trusts in our Consolidated Balance Sheets. The fair value of assets that were legally restricted for purposes of settling the nuclear decommissioning liabilities for STP was \$143 million as of December 31, 2004. These assets, which were sold in 2005, are classified as Assets Held for Sale on our 2004 Consolidated Balance Sheet. Due to the sale, we are no longer responsible for the STP decommissioning liabilities.

We have identified, but not recognized, ARO liabilities related to electric transmission and distribution assets, as a result of certain easements on property on which we have assets. Generally, such easements are perpetual and require only the retirement and removal of our assets upon the cessation of the property's use. The retirement obligation is not estimable for such easements since we plan to use our facilities indefinitely. The retirement obligation would only be recognized if and when we abandon or cease the use of specific easements, which is not expected.

In the fourth quarter of 2005, we recorded \$55 million of ARO in accordance with FIN 47. The liabilities are primarily related to the removal and disposal of asbestos in general buildings and generating plants (See "FASB Interpretation No. 47, "Accounting for Conditional Asset Retirement Obligation" (FIN 47)" and "Cumulative Effect of Accounting Changes" sections of Note 2).

The following is a reconciliation of the 2004 and 2005 aggregate carrying amounts of ARO:

	Amou (in milli	
ARO at January 1, 2004, Including Held for Sale	\$	899
Accretion Expense		64
Foreign Currency Translation		1
Liabilities Incurred		18
Liabilities Settled (a)		(57)
Revisions in Cash Flow Estimates		151
ARO at December 31, 2004, Including Held for Sale		1,076
Less ARO Held for Sale:		
South Texas Project (b)		(249)
ARO at December 31, 2004	\$	827
ARO at January 1, 2005, Including Held for Sale	\$	1,076
Accretion Expense		63
Liabilities Incurred (c)		76
Liabilities Settled		(4)
Revisions in Cash Flow Estimates		(9)
Less ARO Liability for:		
South Texas Project (b)		(256)
ARO at December 31, 2005 (d)	\$	946

- (a) Liabilities Settled in 2004 predominantly include noncash reductions of ARO associated with the sales of the U.K. generation assets in July 2004 and AEP Coal Company, Inc. in March 2004.
- (b) The ARO related to nuclear decommissioning costs for TCC's share of STP was transferred to the buyer in connection with the May 2005 sale (see "Dispositions" section of Note 10).
- (c) Includes \$55 million of ARO relating to the adoption of FIN 47.
- (d) The current portion of our ARO, totaling \$10 million, is included in Other in the Current Liabilities section of our 2005 Consolidated Balance Sheet.

#### Allowance for Funds Used During Construction (AFUDC) and Interest Capitalization

AFUDC represents the estimated cost of borrowed and equity funds used to finance construction projects that is capitalized and recovered through depreciation over the service life of domestic regulated electric utility plant. For nonregulated operations, interest is capitalized during construction in accordance with SFAS 34, "Capitalization of Interest Costs." Capitalized interest is also recorded for domestic generating assets in Ohio, Texas and Virginia, effective with the discontinuance of SFAS 71 regulatory accounting. The amounts of AFUDC and interest capitalized were \$56 million, \$37 million and \$37 million in 2005, 2004 and 2003, respectively.

#### Valuation of Nonderivative Financial Instruments

The book values of Cash and Cash Equivalents, Other Temporary Cash Investments, Accounts Receivable, Short-term Debt and Accounts Payable approximate fair value because of the short-term maturity of these instruments. The book value of the pre-April 1983 spent nuclear fuel disposal liability approximates the best estimate of its fair value.

#### Cash and Cash Equivalents

Cash and Cash Equivalents include temporary cash investments with original maturities of three months or less.

#### Other Temporary Cash Investments

Other Temporary Cash Investments include marketable securities that we intend to hold for less than one year and funds held by trustees primarily for the payment of debt.

We classify our investments in marketable securities as available-for-sale or held-to-maturity in accordance with the provisions of SFAS No. 115, "Accounting for Certain Investments in Debt and Equity Securities" (SFAS 115). We do not have any investments classified as trading.

Available-for-sale securities reflected in Other Temporary Cash Investments are carried at fair value with the unrealized gain or loss, net of tax, reported in other comprehensive income. Held-to-maturity securities reflected in Other Temporary Cash Investments are carried at amortized cost. The cost of securities sold is based on the specific identification or weighted average cost method. The fair value of most investment securities is determined by currently available market prices. Where quoted market prices are not available, we use the market price of similar types of securities that are traded in the market to estimate fair value.

The following is a summary of Other Temporary Cash Investments at December 31:

		20	005	i						20	04		
(\$ millions)	 Cost	Gross Unrealized Gains	τ	Gross Unrealized Losses		Estimated Fair Value		Cost	Un	Gross realized Gains	ı	Gross Unrealized Losses	timated Fair Value
Cash (a) Government Debt	\$ 96 3	-	\$	-	\$	96	\$	106	\$	-	\$	- 9	\$ 106
Securities Corporate Equity	-	-		-		-		144		-		-	144
Securities Total Other	 2	29	_		_	31	_	25			_	<del></del> -	 25
Temporary Cash Investments	\$ 98	\$ 29	\$	-	\$	127	\$	275	\$		\$		\$ 275

(a) primarily represents amounts held for the payment of debt.

Proceeds from sales of current available-for-sale securities were \$8,228 million, \$670 million and \$115 million in 2005, 2004 and 2003, respectively. Purchases of current available-for-sale securities were \$8,075 million, \$573 million and \$314 million in 2005, 2004 and 2003, respectively. Gross realized gains from the sale of current available-for-sale securities were \$47 million in 2005 and were not material in 2004 or 2003. Gross realized losses from the sale of current available-for-sale securities were not material in 2005, 2004 or 2003.

#### **Inventory**

Fossil fuel inventories are carried at average cost for AEGCo, APCo, I&M, KPCo and SWEPCo. OPCo and CSPCo value fossil fuel inventories at the lower of average cost or market. PSO carries fossil fuel inventories utilizing a LIFO method. TNC carries fossil fuel inventories at the lower of cost or market using a LIFO method. Materials and supplies inventories are carried at average cost. Gas inventory was carried at the lower of weighted average cost or market during 2004. Due to the sale of HPL in 2005, we no longer own any gas inventories.

#### Accounts Receivable

Customer accounts receivable primarily include receivables from wholesale and retail energy customers, receivables from energy contract counterparties related to our risk management activities and customer receivables primarily related to other revenue-generating activities.

We recognize revenue from electric power and gas sales when we deliver power or gas to our customers. To the extent that deliveries have occurred but a bill has not been issued, we accrue and recognize, as Accrued Unbilled Revenues, an estimate of the revenues for energy delivered since the last billing.

AEP Credit factors accounts receivable for certain subsidiaries, including CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo and a portion of APCo. Since APCo does not have regulatory authority to sell accounts receivable in its West Virginia regulatory jurisdiction, only a portion of APCo's accounts receivable are sold to AEP Credit. AEP Credit has a sale of receivables agreement with banks and commercial paper conduits. Under the sale of receivables agreement, AEP Credit sells an interest in the receivables it acquires to the commercial paper conduits and banks

and receives cash. This transaction constitutes a sale of receivables in accordance with SFAS 140, "Accounting for Transfers and Servicing of Financial Assets and Extinguishments of Liabilities," allowing the receivables to be removed from the company's balance sheets (see "Sale of Receivables – AEP Credit" section of Note 17).

#### Foreign Currency Translation

The financial statements of subsidiaries outside the U.S. that are included in our consolidated financial statements and investments outside the U.S. that are accounted for under the equity method are measured using the local currency as the functional currency and translated into U.S. dollars in accordance with SFAS 52, "Foreign Currency Translation." Revenues and expenses are translated at monthly average foreign currency exchange rates throughout the year. Assets and liabilities are translated into U.S. dollars at year-end foreign currency exchange rates. Accordingly, our consolidated common shareholders' equity will fluctuate depending on the relative strengthening or weakening of the U.S. dollar versus relevant foreign currencies. Currency translation gain and loss adjustments are recorded in shareholders' equity as Accumulated Other Comprehensive Income (Loss). The foreign currency translation balance of Accumulated Other Comprehensive Income (Loss) as of December 31, 2004 and 2005 has been reduced significantly primarily due to the disposition of our U.K. assets in 2004, which is reflected in Discontinued Operations on our Consolidated Statements of Operations. In addition, in 2004 and 2005, we disposed of various non-U.S. equity method investments.

#### **Deferred Fuel Costs**

The cost of fuel and related chemical and emission allowance consumables are charged to Fuel and Other Consumables Used for Electric Generation Expense when the fuel is burned or the consumable is utilized. Where applicable under governing state regulatory commission retail rate orders, fuel cost over-recoveries (the excess of fuel revenues billed to customers over fuel costs incurred) are deferred as current regulatory liabilities and under-recoveries (the excess of fuel costs incurred over fuel revenues billed to customers) are deferred as current regulatory assets. These deferrals are amortized when refunded or when billed to customers in later months with the regulator's review and approval. The amount of an over-recovery or under-recovery can also be affected by actions of regulators. When a fuel cost disallowance becomes probable, we adjust our deferrals and record provisions for estimated refunds to recognize these probable outcomes (see Notes 4 and 6). Fuel cost over-recovery and under-recovery balances are classified as noncurrent when the fuel clauses have been suspended or terminated as in West Virginia and Texas-ERCOT, respectively.

In general, changes in fuel costs in Kentucky for KPCo, the SPP area of Texas, Louisiana and Arkansas for SWEPCo, Oklahoma for PSO and Virginia for APCo are reflected in rates in a timely manner through the fuel cost adjustment clauses in place in those states. All or a portion of profits from off-system sales are shared with customers through fuel clauses in Texas (SPP area only), Oklahoma, Louisiana, Arkansas, Kentucky and in some areas of Michigan. Where fuel clauses have been eliminated due to the transition to market pricing (Ohio effective January 1, 2001 and in the Texas ERCOT area effective January 1, 2002), changes in fuel costs impact earnings unless recovered in the sales price for electricity. In other state jurisdictions, (Indiana, Michigan and West Virginia), where fuel clauses have been capped, frozen or suspended for a period of years, fuel costs impact earnings. The Michigan fuel clause suspension ended December 31, 2003, and the Indiana freeze ended on March 1, 2004. Through subsequent orders, the Indiana Utility Regulatory Commission (IURC) authorized the billing of capped fuel rates on an interim basis until April 1, 2005 and subsequently extended these rates until June 30, 2007. In West Virginia, deferred fuel accounting for over- or under-recovery will begin July 1, 2006. Changes in fuel costs also impact earnings for certain of our IPP generating units that do not have long-term contracts for their fuel supply or have not hedged fuel costs (see Notes 4 and 6).

#### Revenue Recognition

#### Regulatory Accounting

Our consolidated financial statements reflect the actions of regulators that can result in the recognition of revenues and expenses in different time periods than enterprises that are not rate-regulated. Regulatory assets (deferred expenses to be recovered in the future) and regulatory liabilities (deferred future revenue reductions or refunds) are recorded to reflect the economic effects of regulation by matching expenses with their recovery through regulated

revenues in the same accounting period and by matching income with its passage to customers in cost-based regulated rates. Regulatory liabilities or regulatory assets are also recorded for unrealized MTM gains or losses that occur due to changes in the fair value of physical and financial contracts that are derivatives and that are subject to the regulated ratemaking process when realized.

When regulatory assets are probable of recovery through regulated rates, we record them as assets in our Consolidated Balance Sheets. We test for probability of recovery whenever new events occur, for example, issuance of a regulatory commission order or passage of new legislation. If it is determined that recovery of a regulatory asset is no longer probable, we write off that regulatory asset as a charge against earnings. A write-off of regulatory assets also reduces future cash flows since there may be no recovery through regulated rates.

#### Traditional Electricity Supply and Delivery Activities

Revenues are recognized from retail and wholesale electricity supply sales and electricity transmission and distribution delivery services. The revenues are recognized in our Consolidated Statements of Operations when the energy is delivered to the customer and include unbilled as well as billed amounts. In general, expenses are recorded when purchased electricity is received and when expenses are incurred, with the exception of certain power purchase-and-sale contracts that are derivatives and accounted for using MTM accounting where generation/supply rates are not cost-based regulated, such as in Ohio, Virginia and the ERCOT portion of Texas. In jurisdictions where the generation/supply business is subject to cost-based regulation, the unrealized MTM amounts are deferred as regulatory assets (for losses) and regulatory liabilities (for gains).

For power purchased under derivative contracts in our west zone where we are short capacity, prior to settlement, the unrealized gains and losses (other than those subject to regulatory deferral) that result from measuring these contracts at fair value during the period are recognized as Revenues. If the contract results in the physical delivery of power, the previously recorded unrealized gains and losses from MTM valuations are reversed and the settled amounts are recorded gross as Purchased Energy for Resale. If the contract does not physically deliver, the previously recorded unrealized gains and losses from MTM valuations are reversed and the settled amounts are recorded as Revenues in our Consolidated Statements of Operations on a net basis (see "Derivatives and Hedging" section of Note 14).

#### Domestic Gas Pipeline and Storage Activities

As a result of the sale of HPL in 2005, our domestic gas pipeline and storage activities have ceased. Prior to the sale of HPL, revenues were recognized from domestic gas pipeline and storage services when gas was delivered to contractual meter points or when services were provided, with the exception of certain physical forward gas purchase-and-sale contracts that were derivatives and accounted for using MTM accounting (resale gas contracts). The unrealized and realized gains and losses on resale gas contracts for the sale of natural gas are presented as Revenues in our Consolidated Statements of Operations. The unrealized and realized gains and losses on physically-settled resale gas contracts for the purchase of natural gas are presented as Purchased Gas for Resale in our Consolidated Statements of Operations (see "Fair Value Hedging Strategies" section of Note 14).

#### Energy Marketing and Risk Management Activities

We engage in wholesale electricity, natural gas, coal and emission allowances marketing and risk management activities. Effective October 2002, these activities were focused on wholesale markets where we own assets. Our activities include the purchase and sale of energy under forward contracts at fixed and variable prices and the buying and selling of financial energy contracts, which include exchange traded futures and options, and over-the-counter options and swaps. Prior to October 2002, we recorded wholesale marketing and risk management activities using the MTM method of accounting.

In October 2002, EITF 02-3 precluded MTM accounting for risk management contracts that were not derivatives pursuant to SFAS 133. We implemented this standard for all nonderivative wholesale and risk management transactions occurring on or after October 25, 2002. For nonderivative risk management transactions entered prior to October 25, 2002, we implemented this standard on January 1, 2003 and reported the effects of implementation as a cumulative effect of an accounting change (see "Accounting for Risk Management Contracts" section of Note 2).

After January 1, 2003, revenues and expenses are recognized from wholesale marketing and risk management

transactions that are not derivatives when the commodity is delivered. We use MTM accounting for wholesale marketing and risk management transactions that are derivatives unless the derivative is designated in a qualifying cash flow or fair value hedge relationship or as a normal purchase and sale. The unrealized and realized gains and losses on wholesale marketing and risk management transactions that are accounted for using MTM are included in Revenues in our Consolidated Statements of Operations on a net basis. In jurisdictions subject to cost-based regulation, the unrealized MTM amounts are deferred as regulatory assets (for losses) and regulatory liabilities (for gains).

We participate in wholesale marketing and risk management activities in electricity and gas. For all contracts the total gain or loss realized for sales and the cost of purchased energy are included in revenues on a net basis. Prior to settlement, changes in the fair value of physical and financial forward sale and purchase contracts subject to the regulated ratemaking process are deferred as regulatory liabilities (gains) or regulatory assets (losses). Prior to settlement, changes in the fair value of physical and financial forward sale and purchase contracts not subject to the ratemaking process are included in revenues on a net basis. Unrealized mark-to-market losses and gains are included in the balance sheets as Risk Management Asset or Liabilities as appropriate.

Certain wholesale marketing and risk management transactions are designated as hedges of future cash flows as a result of forecasted transactions (cash flow hedge) or as hedges of a recognized asset, liability or firm commitment (fair value hedge). The gains or losses on derivatives designated as fair value hedges are recognized in Revenues in our Consolidated Statements of Operations in the period of change together with the offsetting losses or gains on the hedged item attributable to the risks being hedged. For derivatives designated as cash flow hedges, the effective portion of the derivative's gain or loss is initially reported as a component of Accumulated Other Comprehensive Income (Loss) and depending upon the specific nature of the risk being hedged, subsequently reclassified into Revenues or fuel expenses in our Consolidated Statements of Operations when the forecasted transaction is realized and affects earnings. The ineffective portion of the gain or loss is recognized in Revenues in our Consolidated Statements of Operations immediately (see "Fair Value Hedging Strategies" and "Cash Flow Hedging Strategies" sections of Note 14).

#### Construction Projects for Outside Parties

We engage in construction projects for outside parties that are accounted for on the percentage-of-completion method of revenue recognition. This method recognizes revenue, including the related margin, as project costs are incurred and billed to the outside party.

#### Maintenance

Maintenance costs are expensed as incurred. If it becomes probable that we will recover specifically incurred costs through future rates, a regulatory asset is established to match the expensing of those maintenance costs with their recovery in cost-based regulated revenues. Maintenance costs during refueling outages at the Cook Plant are deferred and amortized over the period between outages in accordance with rate orders in Indiana and Michigan.

#### Income Taxes and Investment Tax Credits

We use the liability method of accounting for income taxes. Under the liability method, deferred income taxes are provided for all temporary differences between the book and tax basis of assets and liabilities which will result in a future tax consequence.

When the flow-through method of accounting for temporary differences is reflected in regulated revenues (that is, when deferred taxes are not included in the cost of service for determining regulated rates for electricity), deferred income taxes are recorded and related regulatory assets and liabilities are established to match the regulated revenues and tax expense.

Investment tax credits are accounted for under the flow-through method except where regulatory commissions have reflected investment tax credits in the rate-making process on a deferral basis. Investment tax credits that have been deferred are amortized over the life of the plant investment.

#### Excise Taxes

We act as an agent for some state and local governments and collect from customers certain excise taxes levied by those state or local governments on our customers. We do not recognize these taxes as revenue or expense.

#### Debt and Preferred Stock

Gains and losses from the reacquisition of debt used to finance domestic regulated electric utility plants are deferred and amortized over the remaining term of the reacquired debt in accordance with their rate-making treatment unless the debt is refinanced. If the reacquired debt associated with the regulated business is refinanced, the reacquisition costs attributable to the portions of the business that are subject to cost-based regulatory accounting are generally deferred and amortized over the term of the replacement debt consistent with its recovery in rates. Some jurisdictions require that these costs be expensed upon reacquisition. We report gains and losses on the reacquisition of debt for operations that are not subject to cost-based rate regulation in Interest Expense.

Debt discount or premium and debt issuance expenses are deferred and amortized generally utilizing the straight-line method over the term of the related debt. The straight-line method approximates the effective interest method and is consistent with the treatment in rates for regulated operations. The amortization expense is included in Interest Expense.

We classify instruments that have an unconditional obligation requiring us to redeem the instruments by transferring an asset at a specified date as liabilities on our Consolidated Balance Sheets. Those instruments consist of Cumulative Preferred Stocks of Subsidiaries Subject to Mandatory Redemption as of December 31, 2004. Beginning July 1, 2003, we classify dividends on these mandatorily redeemable preferred shares as Interest Expense. In accordance with SFAS 150, "Accounting for Certain Financial Instruments with Characteristics of Both Liabilities and Equity," dividends from prior periods remain classified as preferred stock dividends, a component of Preferred Stock Dividend Requirements of Subsidiaries, on our Consolidated Statements of Operations.

Where reflected in rates, redemption premiums paid to reacquire preferred stock of certain domestic utility subsidiaries are included in paid-in capital and amortized to retained earnings commensurate with their recovery in rates. The excess of par value over costs of preferred stock reacquired is credited to paid-in capital and reclassified to retained earnings upon the redemption of the entire preferred stock series. The excess of par value over the costs of reacquired preferred stock for nonregulated subsidiaries is credited to retained earnings upon reacquisition.

#### Goodwill and Intangible Assets

When we acquire businesses, we record the fair value of all assets and liabilities, including intangible assets. To the extent that consideration exceeds the fair value of identified assets, we record goodwill. Purchased goodwill and intangible assets with indefinite lives are not amortized. We test acquired goodwill and other intangible assets with indefinite lives for impairment at least annually at their estimated fair value. Goodwill is tested at the reporting unit level and other intangibles are tested at the asset level. Fair value is the amount at which an asset or liability could be bought or sold in a current transaction between willing parties, that is, other than in a forced or liquidation sale. Quoted market prices in active markets are the best evidence of fair value and are used as the basis for the measurement, if available. In the absence of quoted prices for identical or similar assets in active markets, fair value is estimated using various internal and external valuation methods. Intangible assets with finite lives are amortized over their respective estimated lives, currently ranging from 5 to 10 years, to their estimated residual values.

#### **Emission Allowances**

We record emission allowances at cost, including the annual SO<sub>2</sub> and NO<sub>x</sub> emission allowance entitlement received at no cost from the Federal EPA. We follow the inventory model for all allowances. Allowances expected to be consumed within one year are reported in Fuel, Materials and Supplies. Allowances with expected consumption beyond one year are included in Other Noncurrent Assets-Other. These allowances are consumed in the production of energy and are recorded in Fuel and Other Consumables Used for Electric Generation at an average cost. Allowances held for speculation are included in Other Current Assets. The purchases and sales of allowances are

reported in the Operating Activities section of the Statements of Cash Flows. The net margin on sales of emission allowances is included in Utility Operations Revenue because of its integral nature to the production process of energy and our revenue optimization strategy for our utility operations.

#### **Nuclear Trust Funds**

Nuclear decommissioning and spent nuclear fuel trust funds represent funds that regulatory commissions have allowed us to collect through rates to fund future decommissioning and spent nuclear fuel disposal liabilities. By rules or orders, the IURC, the MPSC and the FERC have established investment limitations and general risk management guidelines. In general, limitations include:

- acceptable investments (rated investment grade or above);
- maximum percentage invested in a specific type of investment;
- prohibition of investment in obligations of the applicable company or its affiliates; and
- withdrawals permitted only for payment of decommissioning costs and trust expenses.

Trust funds are maintained for each regulatory jurisdiction and managed by external investment managers, who must comply with the guidelines and rules of the applicable regulatory authorities. The trust assets are invested in order to optimize the net of tax earnings of the trust giving consideration to liquidity, risk, diversification, and other prudent investment objectives.

Securities held in trust funds for decommissioning nuclear facilities and for the disposal of spent nuclear fuel are included in Spent Nuclear Fuel and Decommissioning Trusts for amounts relating to the Cook Plant and were included in Assets Held for Sale for amounts relating to STP in 2004. STP was sold in 2005. These securities are recorded at market value. Securities in the trust funds have been classified as available-for-sale due to their long-term purpose. Unrealized gains and losses from securities in these trust funds are reported as adjustments to the regulatory liability account for the nuclear decommissioning trust funds and to regulatory assets or liabilities for the spent nuclear fuel disposal trust funds in accordance with their treatment in rates.

The following is a summary of nuclear trust fund investments at December 31:

				20	05							20	00	4	
	(	Cost	Un	Gross realized Gains	Uı	Gross nrealized Losses	Е	stimated Fair Value		Cost	U	Gross nrealized Gains	τ	Gross Unrealized Losses	 timated Fair Value
								(in n	ıillio	ons)					
Cash	\$	21	\$	-	\$	-	\$	21	\$	22	\$	-	\$	-	\$ 22
Debt Securities		691		7		(7)		691		691		10		(4)	697
Equity Securities		277		148		(3)		422		330		149		(2)	477
Total Nuclear Trust Fund Investments		989		155		(10)		1,134		1,043		159		(6)	1,196
Less: Investments Included in Assets Held for Sale								<u> </u>		(107)		(37)	)	1	(143)
Spent Nuclear Fuel and Decommissioning Trusts	\$	989	\$	155	\$	(10)	\$	1,134	\$	936	\$	122	\$	(5)	\$ 1,053

Proceeds from sales of nuclear trust fund investments were \$706 million, \$950 million and \$621 million in 2005, 2004 and 2003, respectively. Purchases of nuclear trust fund investments were \$761 million, \$1,001 million and \$708 million in 2005, 2004 and 2003, respectively.

Gross realized gains from the sales of nuclear trust fund investments were \$13 million, \$13 million and \$26 million in 2005, 2004 and 2003, respectively. Gross realized losses from the sales of nuclear trust fund investments were \$17 million, \$18 million and \$6 million in 2005, 2004 and 2003, respectively.

The fair value of debt securities, summarized by contractual maturities, at December 31, 2005 is as follows:

	(in m	illions)
Within 1 year	\$	17
1 year − 5 years		298
5 years – 10 years		173
After 10 years		203
	\$	691

#### Comprehensive Income (Loss)

Comprehensive income (loss) is defined as the change in equity (net assets) of a business enterprise during a period from transactions and other events and circumstances from nonowner sources. It includes all changes in equity during a period except those resulting from investments by owners and distributions to owners. Comprehensive income (loss) has two components: net income (loss) and other comprehensive income (loss).

#### Components of Accumulated Other Comprehensive Income (Loss)

Accumulated Other Comprehensive Income (Loss) is included on the balance sheets in the common shareholders' equity section. The following table provides the components that constitute the balance sheet amount in Accumulated Other Comprehensive Income (Loss):

		December 31	1,
	20	005	2004
Components		(in millions)	)
Foreign Currency Translation Adjustments, Net of Tax	\$	- \$	6
Securities Available for Sale, Net of Tax		19	(1)
Cash Flow Hedges, Net of Tax		(27)	-
Minimum Pension Liability, Net of Tax		(19)	(349)
Total	\$	(27) \$	(344)

#### Stock-Based Compensation Plans

At December 31, 2005, we have options outstanding under two stock-based employee compensation plans: The Amended and Restated American Electric Power System Long-Term Incentive Plan and the Central and South West Corporation Long-Term Incentive Plan (see Note 12). No stock option expense is reflected in our earnings, as AEP currently accounts for stock options under APB 25 and all options granted under these plans had exercise prices equal to or above the market value of the underlying common stock on the date of grant.

We also grant performance share units, phantom stock units, restricted shares and restricted stock units to employees, as well as stock units to nonemployee members of our Board of Directors. The Deferred Compensation and Stock Plan for Non-Employee Directors is a nonqualified deferred compensation plan that permits directors to choose to defer up to 100 percent of their annual Board retainer into any of a variety of investment fund options, all with market based returns, including the AEP stock fund. The Stock Unit Accumulation Plan for Non-Employee Directors awards stock units to directors. Compensation cost is included in Net Income for the performance share units, phantom stock units, restricted shares, restricted stock units and the Director's stock units.

The following table shows the effect on our Net Income and Earnings per Share as if we had applied fair value measurement and recognition provisions of SFAS 123, "Accounting for Stock-Based Compensation," to stock-based employee compensation awards:

V E I I D I 21

	y ear	. Fua	ea December .	31,
	 2005		2004	2003
	(in millio	ns, e	xcept per shar	e data)
Net Income, as reported	\$ 814	\$	1,089 \$	110
Add: Stock-based Compensation Expense Included in Reported Net Income, Net of Tax	22		15	2

Peduct: Stock-based Compensation Expense determined Under Fair Value Based Method for All Awards, Net of Tax	(22)	(18)	(7)
Pro Forma Net Income	\$ 814	\$ 1,086	\$ 105
Earnings per Share:			
Basic – As Reported	\$ 2.09	\$ 2.75	\$ 0.29
Basic – Pro Forma (a)	\$ 2.09	\$ 2.74	\$ 0.27
Diluted – As Reported	\$ 2.08	\$ 2.75	\$ 0.29
Diluted – Pro Forma (a)	\$ 2.08	\$ 2.74	\$ 0.27

<sup>(</sup>a) The pro forma amounts are not representative of the effects on reported net income for future years.

#### Earnings Per Share (EPS)

Basic earnings (loss) per common share is calculated by dividing net earnings (loss) available to common shareholders by the weighted average number of common shares outstanding during the period. Diluted earnings (loss) per common share is calculated by adjusting the weighted average outstanding common shares, assuming conversion of all potentially dilutive stock options and awards.

The calculation of our basic and diluted earnings (loss) per common share (EPS) is based on weighted average common shares shown in the table below:

2005	2004	2003
(iı	n millions)	
390	396	385
1		
391	396	385
	390 <u>1</u>	(in millions)  390 396

The assumed conversion of stock options does not affect net earnings (loss) for purposes of calculating diluted earnings per share.

Options to purchase 0.5 million, 5.2 million and 5.6 million shares of common stock were outstanding at December 31, 2005, 2004 and 2003, respectively, but were not included in the computation of diluted earnings per share because the options' exercise prices were greater than the year-end market price of the common shares and, therefore, the effect would be antidilutive.

In addition, there was no effect on diluted earnings per share in 2004 and 2003 related to our equity units (issued in 2002) because the market value of our common stock did not exceed \$49.08 per share. The equity units were settled in 2005 (see "Equity Units and Remarketing of Senior Notes" section of Note 17).

#### Supplementary Information

	Year Ended December 31,					
	2005		2004		2	2003
<b>Related Party Transactions</b>			(in m	illions)		
AEP Consolidated Purchased Energy:	_					
Ohio Valley Electric Corporation (43.47% Owned)	\$	196	\$	161	\$	147
Sweeny Cogeneration Limited Partnership (50% Owned)		141		-		-
AEP Consolidated Other Revenues – Barging and Other						
Transportation Services – Ohio Valley Electric Corporation						
(43.47% Owned)		20		14		9

#### **Cash Flow Information**

Cash was paid (received) for:	_		
Interest (Net of Capitalized Amounts)	637	755	741
Income Taxes	439	(107)	163
Noncash Investing and Financing Activities:			
Acquisitions Under Capital Leases	63	123	45
Assumption (Disposition) of Liabilities Related to			
Acquisitions/Divestitures, Net	(18)	(67)	-
Noncash Construction Expenditures Included in Accounts			
Payable at December 31	253	116	92
Increase in Assets and Liabilities Resulting from:			
Consolidation of VIEs Due to the adoption of FIN 46	-	-	547
Consolidation of Merchant Power Generation Facility	-	-	496

#### **Power Projects**

We own a 50% interest in a domestic unregulated power plant with a capacity of 480 MW located in Texas and an international power plant totaling 600 MW located in Mexico (see "Other Losses" section of Note 10). We sold our interest in the international power plant in February 2006.

We account for investments in power projects that are 50% or less owned using the equity method and report them as Investments in Power and Distribution Projects on our Consolidated Balance Sheets. At December 31, 2005 and 2004, the 50% owned domestic power project and international power investment are accounted for under the equity method and have unrelated third-party partners. The domestic project is a combined cycle gas turbine that provides steam to a host commercial customer and is considered a Qualifying Facility (QF) under PURPA. The international power investment is classified as a Foreign Utility Company (FUCO) under the Energy Policies Act of 1992.

Both the international and domestic power projects have project-level financing, which is nonrecourse to AEP. In addition, for the international project, AEP guaranteed \$48 million of letters of credit associated with the financing and a \$10 million letter of credit for the benefit of the power purchaser under the power supply contract.

#### Reclassifications

Certain prior period financial statement items have been reclassified to conform to current period presentation.

On our Consolidated Balance Sheets, we reclassified \$103 million of auction rate securities as of December 31, 2004 to Other Temporary Cash Investments from Cash and Cash Equivalents. At December 31, 2003, auction rate securities approximated \$200 million.

On our Consolidated Statements of Operations, we reclassified the consumption of emission allowances and consumption of chemicals used in the generation of power from Maintenance and Other Operation to Fuel and Other Consumables Used for Electric Generation. These reclassifications totaled \$110 million and \$89 million for 2004 and 2003, respectively. We also reclassified the net gain or loss on the sales of emission allowances from Maintenance and Other Operation to Utility Operations Revenues. These reclassifications were not material for 2004 or 2003.

On our Consolidated Statements of Cash Flows, we have separately disclosed the operating, investing and financing portions of the cash flows attributable to our discontinued operations, which in prior periods were reported on a combined basis as a single amount. Additionally, we have included purchases and sales of auction rate securities and investments within our nuclear decommissioning and spent nuclear fuel trusts as a component of Investing Activities.

These revisions had no impact on our previously reported results of operations or changes in shareholders' equity.

### 2. <u>NEW ACCOUNTING PRONOUNCEMENTS, EXTRAORDINARY ITEMS AND CUMULATIVE EFFECT OF ACCOUNTING CHANGES</u>

#### NEW ACCOUNTING PRONOUNCEMENTS

Upon issuance of exposure drafts or final pronouncements, we thoroughly review the new accounting literature to determine the relevance, if any, to our business. The following represents a summary of new pronouncements that we have determined relate to our operations.

#### SFAS 123 (revised 2004) "Share-Based Payment" (SFAS 123R)

In December 2004, the FASB issued SFAS 123R, "Share-Based Payment." SFAS 123R requires entities to recognize compensation expense in an amount equal to the fair value of share-based payments granted to employees. The statement eliminates the alternative to use the intrinsic value method of accounting previously available under Accounting Principles Board (APB) Opinion No. 25, "Accounting for Stock Issued to Employees." A cumulative effect of a change in accounting principle will be recorded for the effect of initially applying the statement.

In March 2005, the SEC issued Staff Accounting Bulletin No. 107, "Share-Based Payment" (SAB 107), which conveys the SEC staff's views on the interaction between SFAS 123R and certain SEC rules and regulations. SAB 107 also provides the SEC staff's views regarding the valuation of share-based payment arrangements for public companies. Also, the FASB issued three FASB Staff Positions (FSP) during 2005 and one in February 2006 that provided additional implementation guidance. We applied the principles of SAB 107 and the applicable FSPs in conjunction with our adoption of SFAS 123R.

We adopted SFAS 123R in the first quarter of 2006 using the modified prospective method. This method required us to record compensation expense for all awards we grant after the time of adoption and to recognize the unvested portion of previously granted awards that remain outstanding at the time of adoption as the requisite service is rendered. The compensation cost is based on the grant-date fair value of the equity award. Our implementation of SFAS 123R did not materially affect our results of operations, cash flows or financial condition.

#### SFAS 154 "Accounting Changes and Error Corrections" (SFAS 154)

In May 2005, the FASB issued SFAS 154, which replaces APB Opinion No. 20, "Accounting Changes," and SFAS No. 3, "Reporting Accounting Changes in Interim Financial Statements." The statement applies to all voluntary changes in accounting principle and changes resulting from adoption of a new accounting pronouncement that do not specify transition requirements. SFAS 154 requires retrospective application to prior periods' financial statements for changes in accounting principle unless it is impracticable to determine either the period-specific effects or the cumulative effect of the change. SFAS 154 also requires that retrospective application of a change in accounting principle should be recognized in the period of the accounting change. Indirect effects of a change in accounting principle should be recognized in the period of the accounting change. SFAS 154 is effective for accounting changes and corrections of errors made in fiscal years beginning after December 15, 2005. SFAS 154 was effective for us beginning January 1, 2006 and will be applied as necessary.

#### FASB Interpretation No. 47 "Accounting for Conditional Asset Retirement Obligations" (FIN 47)

We adopted FIN 47 during the fourth quarter of 2005. In March 2005, the FASB issued FIN 47, which interprets the application of SFAS 143, "Accounting for Asset Retirement Obligations." FIN 47 clarifies that conditional ARO refers to a legal obligation to perform an asset retirement activity in which the timing and/or method of settlement are conditional on a future event that may or may not be within the control of the entity. Entities are required to record a liability for the fair value of a conditional ARO if the fair value of the liability can be reasonably estimated. FIN 47 also clarifies when an entity would have sufficient information to reasonably estimate the fair value of an ARO.

We completed a review of our FIN 47 conditional ARO and concluded that we have legal liabilities for asbestos removal and disposal in general buildings and generating plants. In the fourth quarter of 2005, we recorded \$55 million of conditional ARO in accordance with FIN 47. The cumulative effect of certain retirement costs for asbestos removal related to our regulated operations was generally charged to regulatory liability. Of the \$55 million, we recorded an unfavorable cumulative effect of \$26 million (\$17 million, net of tax) for our nonregulated operations related to asbestos removal in the Utility Operations segment.

We have identified, but not recognized, ARO liabilities related to electric transmission and distribution assets, as a

result of certain easements on property on which we have assets. Generally, such easements are perpetual and require only the retirement and removal of our assets upon the cessation of the property's use. The retirement obligation is not estimable for such easements since we plan to use our facilities indefinitely. The retirement obligations would only be recognized if and when we abandon or cease the use of specific easements.

Pro forma net income and earnings per share are not presented for the years ended December 31, 2004 and 2003 because the pro forma application of FIN 47 would result in pro forma net income and earnings per share not materially different from the actual amounts reported during those periods.

As of December 31, 2004 and 2003, the pro forma liability for conditional ARO which has been calculated as if FIN 47 had been adopted at the beginning of each period was \$52 million and \$49 million, respectively.

See "Accounting for Asset Retirement Obligations (ARO)" section of Note 1 for further discussion.

### EITF Issue 03-13 "Applying the Conditions in Paragraph 42 of FASB Statement No. 144, Accounting for the Impairment or Disposal of Long-Lived Assets, in Determining Whether to Report Discontinued Operations"

This issue developed a model for evaluating cash flows in determining whether cash flows have been or will be eliminated and also what types of continuing involvement constitute significant continuing involvement when determining whether to report Discontinued Operations. We applied this issue to components we disposed or classified as held for sale, including the HPL disposition (see "Houston Pipe Line Company" section of Note 10).

#### EITF Issue 04-13 "Accounting for Purchases and Sales of Inventory with the Same Counterparty"

This issue focuses on two inventory exchange issues. Inventory purchase or sales transactions with the same counterparty should be combined under APB Opinion No. 29, "Accounting for Nonmonetary Transactions," if they were entered in contemplation of one another. Nonmonetary exchanges of inventory within the same line of business should be valued at fair value if an entity exchanges finished goods for raw materials or work in progress within the same line of business and if fair value can be determined and the transaction has commercial substance. All other nonmonetary exchanges within the same line of business should be valued at the carrying amount of the inventory transferred. This issue will be implemented beginning April 1, 2006 and is not expected to have a material impact on our financial statements.

#### Future Accounting Changes

The FASB's standard-setting process is ongoing and until new standards have been finalized and issued by FASB, we cannot determine the impact on the reporting of our operations and financial position that may result from any such future changes. The FASB is currently working on several projects including accounting for uncertain tax positions, fair value measurements, business combinations, revenue recognition, pension and postretirement benefit plans, liabilities and equity, earnings per share calculations, subsequent events and related tax impacts. We also expect to see more FASB projects as a result of its desire to converge International Accounting Standards with GAAP. The ultimate pronouncements resulting from these and future projects could have an impact on our future results of operations and financial position.

#### **EXTRAORDINARY ITEMS**

Results for 2005 reflect net adjustments made by TCC to its net true-up regulatory asset for the PUCT's final order in its True-up Proceeding issued in February 2006. Based on the final order, TCC's net true-up regulatory asset was reduced by \$384 million. Of the \$384 million, \$345 million (\$225 million, net of tax) was recorded as an extraordinary item in accordance with SFAS 101 "Regulated Enterprises – Accounting for the Discontinuation of Application of FASB Statement No. 71" (SFAS 101) and is reflected in our Consolidated Statements of Operations as Extraordinary Loss, Net of Tax (see "Texas True-Up Proceedings" section of Note 6).

In the fourth quarter of 2004, as part of its True-up Proceeding, TCC made net adjustments totaling \$185 million (\$121 million, net of tax) to its stranded generation plant cost regulatory asset related to its transition to retail competition. TCC increased this net regulatory asset by \$53 million to adjust its estimated impairment loss to a December 31, 2001 book basis, including the reflection of certain PUCT-ordered accelerated amortizations of the

STP nuclear plant as of that date. In addition, TCC's stranded generation plant costs regulatory asset was reduced by \$238 million based on a PUCT adjustment in a nonaffiliated utility's true-up order (see "Wholesale Capacity Auction True-up and Stranded Plant Cost" section of Note 6). These net adjustments were recorded as an extraordinary item of \$121 million net of tax in accordance with SFAS 101 and are reflected in our Consolidated Statements of Operations as Extraordinary Loss, Net of Tax.

#### **CUMULATIVE EFFECT OF ACCOUNTING CHANGES**

#### Accounting for Risk Management Contracts

EITF 02-3 rescinds EITF 98-10, "Accounting for Contracts Included in Energy Trading and Risk Management Activities," and related interpretive guidance. We recorded a \$49 million net of tax charge against net income as Accounting for Risk Management Contracts in our Consolidated Statements of Operations in 2003 (\$13 million in Utility Operations, \$22 million in Investments – Gas Operations and \$14 million in Investments – UK Operations segments). These amounts are recognized as the positions settle.

#### **Asset Retirement Obligations**

In 2003, we recorded \$242 million of net of tax income as a cumulative effect of accounting change for ARO in accordance with SFAS 143 (\$249 million net of tax income in Utility Operations and \$7 million net of tax loss in Investments - UK Operations segment).

In the fourth quarter of 2005, we recorded \$17 million of net of tax loss as a cumulative effect of accounting change for ARO in accordance with FIN 47 in the Utility Operations segment.

See table below for details of the Cumulative Effect of Accounting Changes:

		Year E	nded D	ecember	· 31,	
	2005		2004		2	003
			(i <mark>n mil</mark>	lions)		
Accounting for Risk Management Contracts (EITF 02-3)	\$	-	\$	-	\$	(49)(b)
Asset Retirement Obligations (SFAS 143)		-		-		242 (c)
Asset Retirement Obligations (FIN 47)		(17)(a)	)	-		-
Total	\$	(17)	\$	_	\$	193

- (a) net of tax of \$9 million
- (b) net of tax of \$19 million
- (c) net of tax of \$157 million

#### 3. GOODWILL AND OTHER INTANGIBLE ASSETS

#### Goodwill

The changes in our carrying amount of goodwill for the years ended December 31, 2005 and 2004 by operating segment are:

	Utility erations	 stments - Other	AEP Consolidated		
Balance at January 1, 2004	\$ 37.1	\$ 41.4	\$	78.5	
Goodwill Written Off Related to Sale of Numanco	 <u>-</u>	 (2.6)		(2.6)	
Balance at December 31, 2004	\$ 37.1	\$ 38.8	\$	75.9	
Balance at January 1, 2005	\$ 37.1	\$ 38.8	\$	75.9	
Impairment Losses	A-62	 <u>-</u>			

Balance at December 31, 2005	\$ 37.1	\$ 38.8	\$ 75.9

In the fourth quarters of 2004 and 2005, we prepared our annual impairment tests. The fair values of the operations with goodwill were estimated using cash flow projections and other market value indicators. There were no goodwill impairment losses required.

#### OTHER INTANGIBLE ASSETS

Acquired intangible assets subject to amortization are \$23.9 million at December 31, 2005 and \$29.7 million at December 31, 2004, net of accumulated amortization and are included in Other Noncurrent Assets on our Consolidated Balance Sheets. The gross carrying amount, accumulated amortization and amortization life by major asset class are:

	<b>December 31, 2005</b>						Decemb	er 31	, 2004
	Amortization Life	Gross Carrying Accumu Amount Amortiz			Ca	Fross rrying nount		umulated ortization	
	(in years)		(in n	nillions)	)		(in r	nillioı	as)
Patent	5	\$	0.1	\$	0.1	\$	0.1	\$	0.1
Easements	10		2.2		0.7		2.2		0.5
Trade Name and Administration									
of Contracts	7		-		-		2.4		0.9
Purchased Technology	10		10.9		4.3		10.9		3.2
Advanced Royalties	10		29.4		13.6		29.4		10.6
Total		\$	42.6	\$	18.7	\$	45.0	\$	15.3

Amortization of intangible assets was \$4 million, \$4 million and \$5 million for 2005, 2004 and 2003, respectively. Our estimated total amortization is \$5 million per year for 2006 and 2007, \$4 million per year for 2008 through 2010 and \$2 million in 2011.

#### 4. RATE MATTERS

#### APCo Virginia Environmental and Reliability Costs

The Virginia Electric Restructuring Act includes a provision that permits recovery, during the extended capped rate period ending December 31, 2010, of incremental environmental compliance and transmission and distribution (T&D) system reliability (E&R) costs prudently incurred after July 1, 2004. On July 1, 2005, APCo filed a request with the Virginia SCC seeking approval for the recovery of \$62 million in incremental E&R costs through June 30, 2006. The \$62 million request included incurred and projected costs from July 1, 2004 through June 30, 2006 which relate to (i) environmental controls on coal-fired generators to meet the first phase of the final Clean Air Interstate Rule and Clean Air Mercury Rule issued in 2005, (ii) the Wyoming-Jacksons Ferry 765 kilovolt transmission line construction and (iii) other incremental T&D system reliability work.

In the filing, APCo requested that a twelve-month E&R recovery factor be applied to electric service bills on an interim basis beginning August 1, 2005. In October 2005, the Virginia SCC denied APCo's request to place the proposed cost recovery surcharge in effect, on an interim basis subject to refund. Under this order, an E&R surcharge will not become effective until the Virginia SCC issues an order following the public hearing in this case which began on February 27, 2006.

The Virginia SCC also ruled that it does not have the authority under applicable Virginia law to approve the recovery of projected E&R costs before their actual incurrence and adjudication, which effectively eliminated projected costs requested in this filing. However, the order permitted APCo to update its request to reflect

<sup>&</sup>quot;Trade Name and Administration of Contracts" represents intangible assets related to HPL, which was sold in 2005 (see "Houston Pipeline Company" section of Note 10).

additional actual costs and/or present additional evidence. Accordingly, in November 2005, APCo filed supplemental testimony in which it updated the actual costs through September 2005 and reduced its requested recovery of E&R costs to \$21 million of actual incremental E&R costs incurred during the period July 1, 2004 through September 30, 2005.

Through December 31, 2005, APCo deferred \$24 million of recorded E&R costs. It has not yet recorded \$4 million of such costs which represent equity carrying costs that are not recognized until collected through regulated rates. In addition, APCo reversed \$5 million of AFUDC/interest capitalized through December 31, 2005 related to incremental E&R capital investments that would have been duplicative of a portion of the deferred E&R carrying costs.

In January 2006, the Virginia SCC staff proposed that APCo be allowed to include \$20 million of incremental E&R costs in its electric rates. The staff also recommended the disallowance of the recovery of costs incurred prior to the authorization and implementation of new rates, including all incremental E&R costs that have been established as a regulatory asset as of December 31, 2005. We believe the staff's position is contrary to the Virginia SCC's October 2005 order, which denied APCo's request to recover projected costs in favor of the Virginia SCC's interpretation that the law only permits recovery of actual incurred incremental E&R costs after the commission examines and approves such costs. If the Virginia SCC denies recovery of any of APCo's deferred E&R costs, the denial could adversely impact future results of operations and cash flows. Hearings began on February 27, 2006.

# APCo and WPCo West Virginia Rate Case

In August 2005, APCo and WPCo collectively filed an application with the WVPSC seeking an initial increase in their retail rates of approximately \$82 million. The initial increase requests approval to reactivate and modify the suspended Expanded Net Energy Cost (ENEC) Recovery Mechanism, which accounts for \$72 million of the initial increase. The request also seeks approval to implement a system reliability tracker, which accounts for \$10 million. ENEC includes fuel and purchased power costs, as well as other energy-related items including off-system sales margins transmission items.

In addition, APCo and WPCo requested a series of supplemental annual increases related to the recovery of the cost of significant environmental and transmission expenditures. The first proposed supplemental increase of \$9 million would go in effect on the same date as the initial rate increase, and the remaining proposed supplemental increases of \$44 million, \$10 million and \$38 million would go in effect on January 1, 2007, 2008 and 2009, respectively.

APCo has a regulatory liability of \$52 million for pre-suspension over-recovered ENEC costs. APCo proposed to apply this \$52 million, along with a carrying cost, to any future under-recoveries of ENEC costs through the reactivated ENEC Recovery Mechanism.

In January 2006, APCo and WPCo submitted supplemental testimony addressing the Ceredo Generating Station acquisition (see "Acquisitions" section of Note 10) and certain revisions to their filing. The supplemental filing revised the initial requested increase of \$82 million downward to \$74 million. APCo revised the supplemental increases downward to \$43 million, \$8 million and \$36 million, effective on January 1, 2007, 2008 and 2009, respectively.

In January 2006, APCo, WPCo and the WVPSC staff filed a joint motion requesting a change in the procedural schedule. The motion, as modified, requests that hearings begin in April 2006, new rates go into effect on July 28, 2006 and deferral accounting for over – or under – recovery of the ENEC costs begins July 1, 2006. In response to that motion, the WVPSC approved the proposed schedule including the commencement date for ENEC deferral accounting. At this time, we cannot predict the ultimate effect on future revenues, results of operations and cash flows of APCo's and WPCo's base rate increase proceeding in West Virginia.

#### **I&M** Indiana Settlement Agreement

In 2003, I&M's fuel and base rates in Indiana were frozen through a prior agreement. In 2004, the IURC ordered the continuation of the fixed fuel adjustment charge on an interim basis through March 2005, pending the outcome of negotiations. Certain parties to the negotiations reached a settlement. The IURC approved the settlement

agreement on June 1, 2005.

The approved settlement caps fuel rates for the March 2004 through June 2007 billing months at an increasing rate. Total capped fuel rates will be 9.88 mills per KWH from January 2005 through December 2005, 10.26 mills per KWH from January 2006 through December 2006, and 10.63 mills per KWH from January 2007 through June 2007. Pursuant to a separate IURC order, I&M began billing the 9.88 mills per KWH total fuel rate on an interim basis effective with the April 2005 billing month. In accordance with the agreement, the October 2005 through March 2006 factor was adjusted for the delayed implementation of the 2005 factor.

The settlement agreement also covers certain events at the Cook Plant. The settlement provides that if an outage of greater than 60 days occurs at the Cook Plant, the recovery of actual monthly fuel costs will be in effect for the outage period beyond 60 days, capped by the average AEP System Pool Primary Energy Rate (Primary Energy Rate). If a second outage greater than 60 days occurs, actual monthly fuel costs capped at the Primary Energy Rate would be recovered through June 2007. Over the term of the settlement, if total cumulative actual fuel costs (except during a Cook Plant outage of greater than 60 days) are less than the cap prices, the savings will be credited to customers over the next two fuel adjustment clause filings. Cumulative net fuel costs in excess of the capped prices cannot be recovered. If the Cook Plant operates at a capacity factor greater than 87% during the fuel cap period, I&M will receive credit for 30% of the savings produced by that performance.

I&M experienced a cumulative under-recovery of fuel costs for the period March 2004 through December 2005 of \$12 million. Since I&M expects that its cumulative fuel costs through the end of the fuel cap period will exceed the capped fuel rates, I&M recorded \$9 million and \$3 million of under-recoveries as fuel expense in 2005 and 2004, respectively. If future fuel costs per KWH through June 30, 2007 continue to exceed the caps, future results of operations and cash flows would be adversely affected.

The settlement agreement also caps base rates from January 1, 2005 to June 30, 2007 at the rates in effect as of January 1, 2005. During this cap period, I&M may not implement a general increase in base rates or implement a rider or cost deferral not established in the settlement agreement unless the IURC determines that a significant change in conditions beyond I&M's control occurs or a material impact on I&M occurs as a result of federal, state or local regulation or statute that mandates reliability standards related to transmission or distribution costs.

#### **I&M** Depreciation Study Filing

In December 2005, I&M filed a petition with the IURC which seeks authorization effective January 1, 2006 to revise the book depreciation rates applicable to its electric utility plant in service. This petition is not a request for a change in customers' electric service rates. Based on a depreciation study included in the filing, I&M recommended a decrease in pretax annual depreciation expense of approximately \$69 million on an Indiana jurisdictional basis reflecting an NRC-approved 20-year extension of the Cook Nuclear Plant licenses for Units 1 and 2 and an extension of the service life of the Tanners Creek coal-fired generating units. If approved, the book depreciation expense reduction would increase earnings, but would not impact cash flows. Hearings are scheduled to begin in May 2006. When approved by the IURC, I&M will prospectively revise its book depreciation rates and, if appropriate, currently adjust its book depreciation expense to the approved effective date.

# KPCo Rate Filing

In September 2005, KPCo filed a request with the Kentucky Public Service Commission (KPSC) to increase base rates by approximately \$65 million to recover increasing costs. The major components of the rate increase included a return on common equity of 11.5% or \$26 million, the impact of reduced through-and-out transmission revenues of \$10 million, recovery of additional AEP Power Pool capacity costs of \$9 million, additional reliability spending of \$7 million and increased depreciation expense of \$5 million. In February 2006, KPCo executed and submitted a settlement agreement to the KPSC for its approval. The major terms of the agreement are as follows: KPCo will receive a \$41 million increase in revenues effective March 30, 2006, KPCo will retain its existing environmental surcharge tariff and KPCo will continue to include in the calculation of its annual depreciation expense the depreciation rates currently approved and utilized as a result of KPCo's 1991 rate case. No return on equity is specified by the settlement terms except to note that KPCo will use a 10.5% return on equity to calculate the environmental surcharge tariff and for AFUDC purposes. The KPSC has not approved the settlement agreement and

therefore, management is unable to predict the ultimate effect of this filing on future revenues, results of operations, cash flows and financial condition.

## PSO Fuel and Purchased Power and its Possible Impact on AEP East companies

In 2002, PSO experienced a \$44 million under-recovery of fuel costs resulting from a reallocation among AEP West companies of purchased power costs for periods prior to January 1, 2002. In July 2003, PSO offered to collect those reallocated costs over 18 months. In August 2003, the OCC staff filed testimony recommending PSO recover \$42 million of the reallocation of purchased power costs over three years. In September 2003, the OCC expanded the case to include a full prudence review of PSO's 2001 fuel and purchased power practices. If the OCC denies recovery of any portion of the \$42 million under-recovery of reallocated costs, future results of operations and cash flows would be adversely affected.

In the review of PSO's 2001 fuel and purchased power practices, parties alleged that the allocation of off-system sales margins between and among AEP East companies and AEP West companies and specifically PSO was inconsistent with the FERC-approved Operating Agreement and SIA and that the AEP West companies should have been allocated greater margins. The parties objected to the inclusion of mark-to-market amounts in developing the allocation base. In addition, an intervenor recommended that \$9 million of the \$42 million related to the 2002 reallocation not be recovered from Oklahoma retail customers because that amount was not refunded by PSO's affiliated AEP West companies to their wholesale customers outside of Oklahoma.

The OCC expanded the scope of the proceeding to include the off-system sales margin issue for the year 2002. In July 2005, the OCC staff and two intervenors filed testimony in which they quantified the alleged improperly allocated off-system sales margins between AEP East companies and AEP West companies. Their overall recommendations would result in an increase in off-system sales margins allocated to PSO and thus, a reduction in its recoverable fuel costs through December 2004 in a range of \$38 million to \$47 million.

In January 2006, the OCC staff and intervenors issued supplemental testimony proposing that the OCC offset the under-recovered fuel clause deferral inclusive of the \$42 million with off-system sales margins of \$27 million to \$37 million through December 2004. The OCC staff also recommended a disallowance of \$6 million. Hearings were held in early February 2006 to address the issues. PSO does not agree with the intervenors' and the OCC staff's recommendations and will defend vigorously its position.

In 2004, an Oklahoma ALJ found that the OCC lacks authority to examine whether PSO deviated from the FERC-approved allocation methodology and held that any such complaints should be addressed at the FERC. Intervenors appealed the ALJ ruling to the OCC. The OCC has not ruled on the intervenors' appeal or the ALJ's finding. In September 2005, the United States District Court for the Western District of Texas issued an order in a TNC fuel proceeding, preempting the PUCT from deciding this same allocation issue in Texas. The Court agreed that the FERC had jurisdiction over the SIA and that the sole remedy is at the FERC.

If the OCC decides to provide for additional off-system sales margins, it could adversely affect future results of operations and cash flows. However, if the position taken by the federal court in Texas is applied to PSO's case, the OCC would be preempted from disallowing fuel recoveries for alleged improper allocations of off-system sales margins due to a lack of jurisdiction. The OCC or another party could file a complaint at the FERC which could ultimately be successful, and which could result in an adverse effect on future results of operations and cash flows for AEP and the AEP East companies. To-date there has been no claim asserted at the FERC that AEP deviated from the approved allocation methodologies. Management is unable to predict the ultimate effect of these Oklahoma fuel clause proceedings and future FERC proceedings, if any, on future results of operations, cash flows and financial condition.

In April 2005, the OCC heard arguments from intervenors that requested the OCC conduct a prudence review of PSO's fuel and purchased power practices for 2003. In June 2005, the OCC asked its staff to conduct that review. The OCC staff is scheduled to file its testimony in March 2006 and the hearings are scheduled for May 2006.

#### PSO 2005 Fuel Factor Filing

In November 2005, PSO submitted to the OCC staff an interim adjustment to PSO's annual fuel factors. PSO's new factors were based on increased natural gas and purchased power market prices, as well as past under-recovered fuel costs. PSO implemented the new fuel factors in its December 2005 billing. The new fuel factors are estimated to increase 2006 revenues by approximately \$349 million. At December 31, 2005, PSO had a deferred under-recovered fuel balance of \$109 million, which includes interest and the \$42 million discussed above in "PSO Fuel and Purchased Power and its Possible Impact on AEP East companies." This fuel factor adjustment will increase cash flows without impacting results of operations as any over or under-recovery of fuel cost will be deferred as a regulatory liability or regulatory asset.

#### PSO Rate Review

PSO was involved in an OCC staff-initiated base rate review, which began in 2003. In that proceeding, PSO made a filing seeking to increase its base rates by \$41 million, while various other parties made recommendations to reduce PSO's base rates. The annual rate reduction recommendations ranged between \$15 million and \$36 million. In March 2005, a settlement was negotiated and approved by the ALJ. The settlement provided for a \$7 million annual base revenue reduction offset by a \$6 million reduction in annual depreciation expense and recovery through fuel revenues of certain transmission expenses previously recovered in base rates. In addition, the settlement eliminated a \$9 million annual merger savings rate reduction rider at the end of December 2005. The settlement also provided for recovery, over 24 months, of \$9 million of deferred fuel costs associated with a renegotiated coal transportation contract and the continuation of a \$12 million vegetation management rider, both of which are earnings neutral. Finally, the settlement stipulated that PSO may not file for a base rate increase before April 1, 2006. The OCC approved the stipulation in May 2005 and new base rates were implemented in June 2005.

## PSO 2005 Vegetation Management Filing

In June 2005, PSO filed testimony to adjust its vegetation management rate rider from the OCC-approved \$12 million to \$27 million. In November 2005, the OCC issued a final order approving an increase to the cap on the PSO vegetation management rider to \$24 million, which is in addition to the \$6 million vegetation management expenses currently included in base rates. The final order also provided for the recovery of carrying and other costs associated with converting overhead distribution lines to underground lines. We do not anticipate any material effect on income for the incremental costs associated with the increased cap as the incremental costs will be deferred and expensed in the future when the rate rider revenues are recognized.

## SWEPCo PUCT Staff Review of Earnings

In October 2005, the staff of the PUCT reported results of its review of SWEPCo's year-end 2004 earnings. Based upon the staff's adjustments to the information submitted by SWEPCo, the report indicates that SWEPCo is receiving excess revenues of approximately \$15 million. The staff has engaged SWEPCo in discussions to reconcile the earnings calculation and consider possible ways to address the results. Management is unable to predict the outcome of this initial report on future revenues, results of operations, cash flows and financial condition.

#### SWEPCo Louisiana Fuel Issues

In November 2005, the Louisiana Public Service Commission (LPSC) amended an inquiry into the operation of the fuel adjustment clause recovery mechanisms of other Louisiana electric utilities to include SWEPCo. The inquiry was initiated to determine whether utilities had purchased fuel and power at the lowest possible price and whether suppliers offered competitive prices for fuel and purchased power during the period of January 1, 2005 through October 31, 2005.

In December 2005, the LPSC initiated a new audit of SWEPCo's historical fuel costs which will cover the years 2003 and 2004, pursuant to the LPSC's general order requiring biennial fuel reviews. Management cannot predict the outcome of these audits/reviews, but believes that SWEPCo's fuel and purchased power procurement practices were prudent and costs were properly incurred. If the LPSC disagrees and disallows fuel or purchased power costs incurred by SWEPCo, it would have an adverse effect on future results of operations and cash flows.

# SWEPCo Louisiana Compliance Filing

In October 2002, SWEPCo filed with the LPSC detailed financial information typically utilized in a revenue requirement filing, including a jurisdictional cost of service. This filing was required by the LPSC as a result of its order approving the merger between AEP and CSW. The LPSC's merger order also provided that SWEPCo's base rates were capped through mid-2005. In April 2004, SWEPCo filed updated financial information with a test year ending December 31, 2003 as required by the LPSC. Both filings indicated that SWEPCo's rates should not be reduced. Subsequently, direct testimony was filed on behalf of the LPSC recommending a \$15 million reduction in SWEPCo's Louisiana jurisdictional base rates. SWEPCo's rebuttal testimony was filed in January 2005 and subsequent deposition proceedings are in process. At this time, management is unable to predict the outcome of this proceeding. If a rate reduction is ordered in the future, it would adversely impact future results of operations and cash flows.

#### TCC Rate Case

In August 2005, the PUCT issued an order in a base rate proceeding initiated in 2003 by a Texas municipality. The order reduced TCC's annual base rates by \$9 million. This reduction in TCC's annual base rates will be offset by the elimination of a merger-related rate rider credit of \$7 million, an increase in other miscellaneous revenues of \$4 million and a decrease in depreciation expense of \$9 million, resulting in a prospective increase in estimated annual pretax earnings of \$11 million. Tariffs were approved and the rate change was implemented effective September 6, 2005. TCC and other parties have appealed this proceeding to the Texas District Court. No schedule has been set for hearing the appeals. Management cannot predict the ultimate outcome of these appeals. Also, in the third quarter of 2005, TCC reclassified \$126 million of asset removal costs from Accumulated Depreciation and Amortization to Regulatory Liabilities and Deferred Investment Tax Credits on our Consolidated Balance Sheets based on a depreciation study prepared by TCC and approved by the PUCT.

# ERCOT Price-to-Beat (PTB) Fuel Factor Appeal

Several parties including the Office of Public Utility Counsel and cities served by both TCC and TNC appealed the PUCT's December 2001 orders establishing initial PTB fuel factors for Mutual Energy CPL and Mutual Energy WTU (TCC's and TNC's former affiliated REPs, respectively). In June 2003, the District Court ruled that the PUCT lacked sufficient evidence to include unaccounted for energy in the fuel factor for Mutual Energy WTU, that the PUCT improperly shifted the burden of proof from the company to intervening parties and that the record lacked substantial evidence on the effect of loss of load due to retail competition on generation requirements of both Mutual Energy WTU and Mutual Energy CPL. The Court upheld the initial PTB orders on all other issues. In an opinion issued on July 28, 2005, the Texas Court of Appeals reversed the District Court on the loss of load issue, but otherwise affirmed its decision. The amount of unaccounted-for energy built into the PTB fuel factors attributable to Mutual Energy WTU prior to AEP's sale of Mutual Energy WTU was approximately \$3 million. Our 2005 pretax earnings were adversely affected by \$3 million because of this decision. In a decision on rehearing in February 2006, the Texas Court of Appeals no longer is directing on remand that the unaccounted for energy issue be reconsidered solely based on the existing record. The prior ruling would have prevented the PUCT from considering additional evidence on the \$3 million adjustment. Management cannot predict the outcome of further appeals but a reversal of the favorable court of appeals decision regarding the loss of load issue would adversely impact results of operations and cash flows.

# RTO Formation/Integration Costs

Prior to joining PJM, the AEP East companies, with FERC approval, deferred costs and carrying costs incurred to originally form a new RTO (the Alliance) and subsequently to integrate into an existing RTO (PJM). In 2004, AEP requested permission to amortize, beginning January 1, 2005, approximately \$18 million of deferred RTO formation/integration costs not billed by PJM over 15 years and \$17 million of deferred PJM-billed integration costs without proposing an amortization period for the \$17 million of PJM-billed integration costs in the application. The FERC approved our application and in January 2005, the AEP East companies began amortizing their deferred RTO formation/integration costs not billed by PJM over 15 years and the deferred PJM-billed integration costs over 10 years consistent with a March 2005 requested rate recovery period discussed below. The total amortization related to such costs was \$5 million in 2005. As of December 31, 2005 and 2004, the AEP East companies had \$31 million and \$33 million, respectively, of deferred unamortized RTO formation/integration costs. We did not record \$5

million and \$4 million of equity carrying costs in 2005 and 2004, respectively, which are not recognized until collected.

In March 2005, AEP and two other utilities jointly filed a request with the FERC to recover their deferred PJM-billed integration costs from all load-serving entities in the PJM RTO over a ten-year period starting January 1, 2005. In May 2005, the FERC issued an order denying the request to recover the amortization of the deferred PJM-billed integration costs from all load-serving entities in the PJM RTO, and instead, ordered the companies to make a compliance filing to recover the PJM-billed integration costs solely from the zones of the requesting companies. AEP, together with the other companies, made the compliance filing in May 2005. In June 2005, AEP filed a request for rehearing. Subsequently, the FERC approved the compliance rate, and PJM began charging the rate to load serving entities in the AEP zone (and the other companies' zones), including the AEP East companies on behalf of the load they serve in the AEP zone (about 85% of the total load in the AEP zone). In October 2005, the FERC granted our June 2005 rehearing request and set the following two issues for settlement discussions and, if necessary, for hearing: (i) whether the PJM OATT is unjust and unreasonable without PJM region-wide recovery of PJM-billed integration costs and (ii) a determination of a just and reasonable carrying charge rate on the deferred PJM-billed integration costs. Also, the FERC, in its order, dismissed the May 2005 compliance filing as moot. Settlement discussions are still underway, and a result that would collect a portion of the costs in other PJM zones is likely, though not yet assured.

In March 2005, we also filed a request for a revised transmission service revenue requirement for the AEP zone of PJM (as discussed below in the "AEP East Transmission Requirement and Rates" section). Included in the costs reflected in that revenue requirement was the estimated 2005 amortization of our deferred RTO formation/integration costs (other than the deferred PJM-billed integration costs).

In a December 2005 order, the FERC approved the inclusion of a separate rate in the PJM OATT to recover the amount of deferred RTO formation costs to be amortized, determined to be \$2 million per year. The AEP East companies will be responsible for paying most of the amortized costs assigned by the FERC to the AEP East zone since their internal load is the bulk (about 85%) of the transmission load in the AEP zone.

In a December 2005 order, the Public Utilities Commission of Ohio (PUCO) approved recovery of the amortization of RTO Formation/Integration Costs through a Transmission Cost Recovery Rider (TCRR). In Kentucky and West Virginia, we have made filings to recover the amortization of these costs (see "KPCo Rate Filing" section of this Note). The Indiana service territory of I&M is subject to a rate freeze until June 2007, so recovery will be delayed until the freeze ends.

Until all the AEP East companies can adjust their retail rates to recover the amortization of both RTO related deferred costs, results of operations and cash flows will be adversely affected by the amortizations. The proposed FERC settlement would allow and establish a reasonable carrying charge for the deferred costs. If the FERC or any state regulatory authority was to deny the inclusion in the transmission rates of any portion of the amortization of the deferred RTO formation/integration costs, it would have an adverse impact on future results of operations and cash flows. If the FERC approves a carrying charge rate that is lower than the carrying charge recognized to date, it could have an adverse effect on future results of operations and cash flows.

# Transmission Rate Proceedings at the FERC

# FERC Order on Regional Through-and-out Rates and Mitigating SECA Revenue

In July 2003, the FERC issued an order directing PJM and MISO to make compliance filings for their respective OATTs to eliminate the transaction-based charges for through-and-out (T&O) transmission service on transactions where the energy is delivered within the proposed MISO and expanded PJM regions (Combined Footprint).

In November 2003, the FERC issued an order finding that the T&O rates of the former Alliance RTO participants, including AEP, should also be eliminated for transactions within the Combined Footprint. The order directed the RTOs and former Alliance RTO participants to file compliance rates to eliminate T&O rates prospectively within the Combined Footprint and simultaneously implement a load-based transitional rate mechanism called the seams elimination cost allocation (SECA), to mitigate the lost T&O revenues for a two-year transition period beginning April 1, 2004.

The elimination of the T&O charges for transactions between the two RTOs reduces the transmission service revenues collected by the RTOs and thereby, reduces the revenues received by transmission owners, including the AEP East companies, under the RTOs' revenue distribution protocols.

As a result of settlement negotiations in early 2004, the effective date of the SECA transition was delayed by the FERC. The delay was to give parties an opportunity to create a new regional rate regime. When the parties were unable to agree on a single regional rate proposal, the FERC ordered the two-year SECA transition period shortened to sixteen months, effective on December 1, 2004, continuing through March 31, 2006. The FERC has set SECA rate issues for hearing and indicated that the SECA rates are being recovered subject to refund or surcharge. The AEP East companies recognized net SECA revenues of \$128 million in 2005. In addition, the AEP East companies recognized \$11 million of net SECA revenues in December 2004. Intervenors in the SECA proceeding are objecting to the SECA rates and our method of determining those rates. At this time, management is unable to determine the probable outcome of the FERC's SECA rate proceeding and its impact on future results of operations and cash flows.

# AEP East Transmission Revenue Requirement and Rates

In the March 2005 FERC filing discussed in the "RTO Formation/Integration Costs" section above, we proposed a two-step increase in the revenue requirements and rates for transmission service, and certain ancillary services in the AEP zone of PJM. The customers receiving these services are the AEP East companies, municipal and cooperative wholesale entities, and retail choice customers with load delivery points in the AEP zone of PJM. In December 2005, the FERC approved an uncontested settlement allowing our wholesale transmission rates to increase in three steps: first, beginning November 1, 2005, second, beginning April 1, 2006 when the SECA revenues are expected to be eliminated and third, on the later of August 1, 2006 or the first day of the month following the date when our Wyoming-Jacksons Ferry transmission line enters service, currently expected to occur in June 2006.

#### PJM Regional Transmission Rate Proceeding

In a separate proceeding, at our urging, the FERC instituted an investigation of PJM's zonal rate regime, indicating that the present regime may need to be replaced through establishment of regional rates that would compensate AEP, among others, for the regional transmission service provided by high voltage facilities they own that benefit customers throughout PJM. In September 2005, AEP and a nonaffiliated utility (Allegheny Power or AP) jointly filed a regional transmission rate design proposal with the FERC.

This filing proposes and supports a new PJM rate regime generally referred to as Highway/Byway. Under the Highway/Byway rate design proposed by AEP and AP, the cost of all transmission facilities in the PJM region operated at a voltage of 345 kilovolt (kV) or higher would be included in a "Highway" rate that all load serving entities (LSEs) would pay based on peak demand. The cost of transmission facilities operating at lower voltages would be collected in the zones where those costs are presently charged under PJM's rate design which reflects the cost of the facilities in the corporate zone in which the transmission facilities are owned (License Plate Rate). The AEP/AP Highway/Byway design would result in incremental net revenues of approximately \$125 million per year for the AEP East transmission-owning companies.

A competing Highway/Byway proposal filed by others would also produce net revenues to the AEP East transmission-owning companies, but at a much lower level. Both proposals are being challenged by a majority of transmission owners in the PJM region who favor continuation of the PJM License Plate Rate design. A group of LSEs has also made a proposal that would include 500 kV and higher existing facilities, and some facilities at lower voltages in the highway rate.

In January 2006, the FERC staff issued testimony and exhibits supporting a PJM-wide flat rate or "Postage Stamp" type of rate design. The staff rate design would produce slightly more net revenue for AEP than the original AEP/AP proposal. The case is scheduled for hearing in April 2006. AEP management cannot at this time estimate the outcome of the proceeding; however, adoption of any of the new proposals would have a positive effect on AEP revenues, compared to the License Plate Rates that will otherwise prevail beginning April 1, 2006 when the transitional SECA rates expire.

As of December 31, 2005, SECA transition rates have not fully compensated the AEP East companies for their lost T&O revenues. Effective with the expiration of the SECA transition rates on March 31, 2006, the increase in the AEP East zonal transmission rates applicable to AEP's internal load and wholesale transmission customers in AEP's zone will not be sufficient to replace the SECA transition rate revenues; however, a favorable outcome in the PJM regional transmission rate proceeding, made retroactive to April 1, 2006 could mitigate a large portion of the expected shortfall. Full mitigation of the effects of eliminated T&O revenues will require cost recovery through retail rate proceedings. Rate requests are pending in Kentucky and West Virginia that address the reduction in FERC transmission revenues, (see "KPCo Rate Filing" section of this Note). In February 2006, CSPCo and OPCo filed with the PUCO to increase their transmission rates to reflect the loss of their share of SECA revenues. Management is unable to predict when and if the effect of the loss of transmission revenues will be recoverable on a timely basis in all of the AEP East state retail jurisdictions and from wholesale LSEs within the PJM region.

Future results of operations, cash flows and financial condition would be adversely affected if:

- the SECA transition rates do not fully compensate AEP for its lost T&O revenues through March 31, 2006, or
- the newly approved AEP zonal transmission rates are not sufficient to replace the lost T&O/SECA revenues, or
- the FERC's review of our current SECA rates results in a rate reduction which is subject to refund, or
- any increase in the AEP East companies' transmission costs from the loss of transmission revenues are not fully recovered in retail rates on a timely basis, or
- the FERC does not approve a new regional rate within PJM.

## FERC Market Power Mitigation

In April 2004, the FERC issued two orders concerning utilities' ability to sell wholesale electricity at market-based rates. In the first order, the FERC adopted two new interim screens for assessing potential generation market power of applicants for wholesale market-based rates, and described additional analyses and mitigation measures that could be presented if an applicant does not pass one of these interim screens. These two screening tests include a "pivotal supplier" test which determines if the market load can be fully served by alternative suppliers and a "market share" test which compares the amount of surplus generation at the time of the applicant's minimum load. The FERC also initiated a rulemaking to consider whether the FERC's current methodology for determining whether a public utility should be allowed to sell wholesale electricity at market-based rates should be modified in any way.

In a December 2004 order, the FERC affirmed our conclusions that we passed both market power screen tests in all areas except SPP. Because we did not pass the market share screen in SPP, the FERC initiated proceedings under Section 206 of the Federal Power Act in which we are rebuttably presumed to possess market power in SPP. In February 2005, although we continued to believe we did not possess market power in SPP, we filed a response and proposed tariff changes to address the FERC's market-power concerns. The proposed tariff change would apply to sales that sink within the service territories of PSO, SWEPCo and TNC within SPP that encompass the AEP-SPP control area, and make such sales subject to cost-based rate caps.

In July 2005, the FERC accepted for filing the amended tariffs effective March 6, 2005 and set for hearing three aspects of the proposed tariffs. Two parties intervened in the proceeding protesting the proposed cost-based tariffs. In October 2005, all parties and the FERC staff entered into a settlement agreement adopting AEP's proposed tariffs with minor modifications to the rates in consideration of certain long-term power supply arrangements entered into between AEP and the intervenors. In November 2005, the FERC settlement judge issued a certification of uncontested settlement recommending that the settlement agreement be adopted with minor additional provisions to AEP's tariff to bring such tariff into compliance with existing FERC policy. The settlement certification was accepted by the FERC in January 2006.

In addition to FERC market monitoring, we are subject to market monitoring oversight by the RTOs in which we are a member, including PJM and SPP. These market monitors have authority for oversight and market power mitigation.

Management believes that we are unable to exercise market power in any region. At this time the impact on future

wholesale power revenues, results of operations and cash flows from the FERC's and PJM's market power analysis cannot be determined. Since the cost caps apply only to wholesale loads within our control area inside SPP and these entities are not often in the market for additional power, we do not expect a significant adverse impact from the FERC's actions to-date.

# Allocation Agreement between AEP East companies and AEP West companies

The SIA provides, among other things, for the methodology of sharing trading and marketing margins between the AEP East companies and AEP West companies. The current allocation methodology was established at the time of the AEP-CSW merger and, consistent with the terms of the SIA, in November 2005, we filed a proposed allocation methodology to be used in 2006 and beyond. The proposed allocation methodology is based upon the location of the specific trading and marketing activity, with margins resulting from trading and marketing activities originating in PJM and MISO generally accruing to the benefit of the AEP East companies and trading and marketing activities originating in SPP and ERCOT generally accruing to the benefit of the AEP West companies. Previously, the SIA allocation provided for a different method of sharing of all such margins between both AEP East companies and AEP West companies. The allocation ultimately approved by the FERC may differ from the one we proposed. We requested that the new methodology be effective on a prospective basis after the FERC's order. The impact on future results of operations and cash flows will depend upon the methodology approved by the FERC, the level of future margins by region and the status of cost recovery mechanisms by state. Our total trading and marketing margins are unaffected by the allocation methodology. However, because trading and marketing activities are not treated the same for ratemaking purposes in each state retail jurisdiction and the timing of inclusion of the margins in rates may differ, our results of operations and cash flows could be affected. Management is unable to predict the ultimate effect of this filing on our future results of operations and cash flows.

## 5. <u>EFFECTS OF REGULATION</u>

## Regulatory Assets and Liabilities

Regulatory assets and liabilities are comprised of the following items:

	 Decembe	Future Recovery/Refund Period		
	(in millio	ons)		
Regulatory Assets:				
Income Tax Related Regulatory Assets, Net	\$ 785 \$	796	Various Periods (a)	
Transition Regulatory Assets – Ohio and Virginia	306	407	Up to 5 Years (a)	
Designated for Securitization - Texas	1,436	1,361	(b) (c)	
Texas Wholesale Capacity Auction True-up	77	560	(c)	
Unamortized Loss on Reacquired Debt	110	116	Up to 38 Years (d)	
Cook Nuclear Plant Refueling Outage Levelization	23	44	(e)	
Other	525	310	Various Periods (f)	
<b>Total Noncurrent Regulatory Assets</b>	\$ 3,262 \$	3,594		
Current Regulatory Asset – Under-Recovered Fuel Costs	\$ 197 \$	7		
Regulatory Liabilities and Deferred Investment Tax Credits:				
Asset Removal Costs	\$ 1,437 \$	1,290	(g)	
Deferred Investment Tax Credits	361	393	Up to 24 Years (a)	
Excess ARO for Nuclear Decommissioning Liability	271	245	(h)	
Over-recovery of Texas Fuel Costs	182	216	(c)	
Deferred Over-recovered Fuel Costs	53	53	(a)	
Texas Retail Clawback	75	75	(c)	
Other	368	250	Various Periods (f)	
Total Noncurrent Regulatory Liabilities and Deferred Investment Tax				
Credits	\$ 2,747 \$	2,522		

- (a) Does not earn a return.
- (b) Includes a carrying cost. The cost of the securitization bonds, when issued, would be recovered over a period

- of time to be determined in a future PUCT proceeding.
- (c) See "Texas Restructuring" and "Carrying Costs on Net-True-up Regulatory Assets" sections of Note 6 for discussion of carrying costs. Amounts are included in TCC's and TNC's true-up proceedings for future recovery/refund over a time period to be determined in a future PUCT proceeding.
- (d) Amount effectively earns a return.
- (e) Amortized over the period beginning with the commencement of an outage and ending with the beginning of the next outage and does not earn a return.
- (f) Includes items both earning and not earning a return.
- (g) The liability for removal costs, which reduces the investment rate base and the resultant return, will be discharged as removal costs are incurred.
- (h) This is the cumulative difference in the amount provided through rates and the amount as measured by applying SFAS 143. This amount earns a return, accrues monthly, and will be paid when the nuclear plant is decommissioned

## Texas Restructuring Related Regulatory Assets and Liabilities

Regulatory Assets Designated for Securitization, Texas Wholesale Capacity Auction True-up regulatory assets, Over-recovery of Texas Fuel Costs and Texas Retail Clawback regulatory liabilities are not currently being recovered from or returned to ratepayers. Management believes that the laws and regulations established in Texas for industry restructuring provide for the recovery from ratepayers of these net amounts. See Note 6 for a discussion of our efforts to recover these regulatory assets, net of regulatory liabilities.

## Merger with CSW

On June 15, 2000, AEP merged with CSW so that CSW became a wholly-owned subsidiary of AEP. The following table summarizes significant merger-related agreements:

# Summary of key provisions of Merger Rate Agreements beginning in the third quarter of 2000:

State/Company	Ratemaking Provisions
Texas – SWEPCo, TCC, TNC	Rate reduction of \$221 million over 6 years.
Indiana – I&M	Rate reduction of \$67 million over 8 years.
Michigan – I&M	Customer billing credits of approximately \$14 million over 8 years.
Kentucky – KPCo	Rate reductions of approximately \$28 million over 8 years.
Louisiana – SWEPCo	Rate reductions to share merger savings estimated to be \$18 million
	over 8 years.

If actual merger savings are significantly less than the merger savings rate reductions required by the merger settlement agreement in the remaining periods of the merger agreements, future results of operations and cash flows could be adversely affected.

#### 6. CUSTOMER CHOICE AND INDUSTRY RESTRUCTURING

With the passage of restructuring legislation, six of our twelve electric utility companies (CSPCo, I&M, APCo, OPCo, TCC and TNC) are in various stages of transitioning to customer choice and/or market pricing for the supply of electricity in four of the eleven state retail jurisdictions (Ohio, Michigan, Virginia and Texas) in which the AEP electric utility companies operate. The following paragraphs discuss significant events related to industry restructuring in those states.

## TEXAS RESTRUCTURING

The Texas Restructuring Legislation enacted in 1999 provides the framework and timetable to allow retail electricity competition for all Texas customers. On January 1, 2002, customer choice of electricity supplier began in the ERCOT area of Texas. Customer choice has been delayed in the SPP area of Texas until at least January 1, 2007. The PUCT has begun studies to consider further delay of customer choice in the SPP area of Texas. TCC and TNC operate in ERCOT while SWEPCo and a small portion of TNC's business operates in SPP.

The Texas Restructuring Legislation provides for True-up Proceedings to determine the amount and recovery of:

- net stranded generation plant costs and net generation-related regulatory assets less any excess earnings (net stranded generation costs),
- a true-up of actual market prices determined through legislatively-mandated capacity auctions to the projected power costs used in the PUCT's excess cost over market (ECOM) model for 2002 and 2003 (wholesale capacity auction true-up revenues),
- excess of price-to-beat revenues over market prices subject to certain conditions and limitations (retail clawback).
- final approved deferred fuel balance, and
- net carrying costs on certain of the above true-up amounts.

In May 2005, TCC filed its True-Up Proceeding seeking recovery of \$2.4 billion of net stranded generation costs and other recoverable true-up items including carrying costs through September 30, 2005. The PUCT issued a final order in February 2006, which determined that TCC's net true-up regulatory asset was \$1.5 billion, which included carrying costs through September 2005. Other parties may appeal the PUCT's final order as unwarranted or too large; we expect to appeal, seeking additional recovery consistent with the Texas Restructuring Legislation and related rules.

TCC adjusted its December 2005 books to reflect the PUCT's final order. Based on the final order, TCC's net true-up regulatory asset was reduced by \$384 million. Of the \$384 million, \$345 million was recorded in December 2005 as a pretax extraordinary loss. The difference between the requested amount of \$2.4 billion, the approved amount of \$1.5 billion and the recorded amount of \$1.3 billion at December 31, 2005 is detailed in the table below:

<u> </u>	nillions
\$	2,406
	(572)
	(122)
	(159)
	(78)
	1,475
	(200)
\$	1,275
	\$ \$

The requested \$2.4 billion represents what TCC believes it should recover under its interpretation of the provisions of the Texas Restructuring Legislation. However, the \$1.3 billion book amount reflects what management believes to be the probable recoverable net regulatory true-up asset at December 31, 2005, taking into account the PUCT's final order in TCC's True-up Proceeding exclusive of various items, principally recoverable but unrecognized equity carrying costs and other items.

Based on the PUCT-approved amount, and carrying costs through the proposed date of securitization, we anticipate requesting to securitize \$1.8 billion, as discussed below in the "TCC Securitization Proceeding" section.

The Components of TCC's Net True-up Regulatory Asset as of December 31, 2005 and December 31, 2004 are:

	TCC					
	Decer 2		nber 31, 004			
		llions)				
Stranded Generation Plant Costs	\$	969	\$	897		
Net Generation-related Regulatory Asset		249		249		
Excess Earnings		(49)	·	(10)		
<b>Net Stranded Generation Costs Before Carrying Costs</b>		1,169		1,136		
Carrying Costs on Stranded Generation Plant Costs		267		225		
Net Stranded Generation Costs After Carrying Costs 1,436				1,361		

Wholesale Capacity Auction True-up	61	483
Carrying Costs on Wholesale Capacity Auction True-up	16	77
Retail Clawback	(61)	(61)
Deferred Over-recovered Fuel Balance	(177)	(212)
Net Other Recoverable True-up Amounts	(161)	287
Total Recorded Net True-up Regulatory Asset	\$ 1,275	1,648

The majority of the reduction to TCC's net true-up regulatory asset was comprised of two extraordinary adjustments, and the associated nonextraordinary debt carrying costs. The major adjustments were related to TCC's wholesale capacity auction true-up and its stranded plant cost from the sale of its generating plants. The PUCT found that TCC did not comply with the wholesale capacity auction requirements, which resulted in a book reduction of \$422 million. Related to the sale of TCC's generation assets, the PUCT determined that TCC acted in a manner that was commercially unreasonable in large part because it failed to determine a minimum price at which it would reject bids for the sale of its generating plants. Based on that determination, TCC reduced its net true-up regulatory asset by \$122 million. Other smaller adjustments totaling \$7 million were reversed as an extraordinary item.

In addition, the PUCT determined that the purpose of the capacity auction true-up was to provide a traditional regulated level of recovery during 2002 through 2003. The PUCT determined that TCC recovered \$238 million of duplicate depreciation through its wholesale capacity auction true-up. However, TCC successfully argued that the duplicate depreciation adjustment should be offset by the amount by which TCC under-earned its allowed return on equity in 2002 and 2003 of \$206 million. Therefore, to avoid double recovery of stranded costs, the PUCT disallowed \$32 million from TCC's requested stranded generation plant cost balance that it determined was included in the capacity auction true-up. Since TCC had previously reduced its book stranded cost regulatory asset by \$238 million in 2004 related to the duplicate depreciation, TCC increased its book stranded generation plant cost by \$206 million in December 2005. The reduction to debt carrying costs related to all of these adjustments totaled \$71 million

In 2003 and 2004, based upon orders received from the PUCT, TCC recorded provisions to its over-recovered fuel balance resulting in a \$209 million over-recovery regulatory liability. In TCC's final fuel reconciliation proceeding, the PUCT's order provided for a \$177 million over-recovered balance resulting in an over-provision of \$32 million, which was reversed as nonextraordinary in the fourth quarter of 2005.

In a future proceeding, certain adjustments for the future cost-of-money benefit of accumulated deferred federal income taxes may be deducted from the recoverable true-up asset, and transferred to a separate regulatory asset to be recovered in normal delivery rates outside of the securitization process which would affect the timing of cash recovery.

TCC believes that significant aspects of the decision made by the PUCT are contrary to both the statute by which the legislature restructured the electric industry in Texas and the regulations and orders the PUCT has issued in implementing that statute. TCC intends to seek rehearing of the PUCT's rulings. If the PUCT does not make significant changes in response to our request for reconsideration, we expect that TCC will challenge certain of the PUCT's rulings through appeals to Texas state and federal courts. Although TCC believes it has meritorious arguments, management cannot predict the ultimate outcome of any requested rehearings or appeals.

#### Deferred Investment Tax Credits Included in Stranded Generation Plant Costs

In TCC's final true-up order, the PUCT reduced net stranded generation costs by \$51 million related to the present value of Accumulated Deferred Investment Tax Credits (ADITC) and by \$10 million related to excess deferred federal income taxes (EDFIT) associated with TCC's generating assets. TCC testified that the sharing of these tax benefits with customers might be a violation of the Internal Revenue Code's normalization provisions. Also included in the final true-up order was language whereby the PUCT agreed to consider revisiting this issue if the Internal Revenue Service (IRS) ruled that the flow-through of ADITC and EDFIT constituted a normalization violation. Tax counsel has advised management that a normalization violation should not occur until all remedies under law have been exhausted and the tax benefits are returned to ratepayers under a final, nonappealable rate order. With the agreement in effect, as well as our ability to ultimately appeal the final true-up order, management

does not believe a normalization violation has occurred. Although ADITC and EDFIT are recorded as a liability on TCC's books, such amounts are not reflected as a reduction of TCC's recorded net stranded generation costs regulatory asset in the above table.

The IRS issued proposed regulations in March 2003 that would have liberalized the normalization provisions for a utility whose electric generation assets cease to be public utility property. Since the IRS had not issued final regulations, TCC filed a request for a private letter ruling from the IRS in June 2005 to determine whether the PUCT's action would result in a normalization violation. In December 2005, the IRS withdrew these previously proposed regulations and issued new proposed regulations. The new proposed regulations removed the retroactive election that allowed utilities, which were deregulated before March 4, 2003, to pass the benefits of ADITC and EDFIT back to ratepayers. The PUCT computation is premised on the withdrawn proposed regulations and may not be acceptable to the IRS under the new proposed regulations.

If a normalization violation occurs, it could result in the repayment of TCC's ADITC on all property, including transmission and distribution, which approximates \$105 million as of December 31, 2005 and also a loss of the ability to elect accelerated tax depreciation in the future. In light of the new proposed regulations, we are unable to predict how the IRS will ultimately rule on our private letter ruling request. However, prior precedent in this area would lead management to expect the IRS to rule that the PUCT approach of reducing the stranded cost recovery by the present value of its ADITC and EDFIT would, if ultimately imposed by a final, nonappealable order, constitute a normalization violation. Management intends to update the private letter ruling request for the new proposed regulations and issuance of the final order and will continue to work closely with the PUCT to avoid a normalization violation that would adversely affect future results of operations and cash flows.

## **Excess Earnings**

The Texas Restructuring Legislation provides for the calculation of excess earnings for each year from 1999 through 2001. The total excess earnings determined by the PUCT for this three-year period were \$3 million for SWEPCo, \$42 million for TCC and \$15 million for TNC. Under the Texas Restructuring Legislation, since TNC and SWEPCo do not have stranded generation plant costs, excess earnings have been applied to reduce transmission and distribution capital expenditures. Management believes excess earnings for TNC and SWEPCo are not true-up items. However, in January 2005, intervenors filed testimony in TNC's True-up Proceeding recommending that TNC's excess earnings be increased by approximately \$5 million to reflect carrying charges on its excess earnings for the period from January 1, 2002 to March 2005. In addition, intervenors also recommended that TNC's transmission and distribution rates should be reduced by a maximum amount of approximately \$3 million on an annual basis related to excess earnings. The PUCT did not address the excess earnings in the final true-up order, and instead required that excess earnings be addressed in TNC's Competition Transition Charge (CTC) filing. TNC's CTC filing was made in August 2005. As noted below, this filing has been suspended until further notice.

In 2001, the PUCT issued an order requiring TCC to return estimated excess earnings by reducing distribution rates by approximately \$55 million plus accrued interest over a five-year period beginning January 1, 2002. Since excess earnings amounts were expensed in 1999, 2000 and 2001, the order had no additional effect on reported net income but reduced cash flows over the refund period. Through the end of 2004, TCC had refunded all but \$10 million of its excess earnings liability. During 2005, TCC refunded an additional \$9 million reducing its unrefunded excess earnings to \$1 million. In July 2005, the PUCT approved a preliminary order in TCC's True-up Proceeding that instructed TCC to stop refunding the excess earnings and to offset the remaining balance, which was \$1 million, against net stranded generation costs. In the final true-up order, the PUCT has utilized \$1 million as a reduction to TCC's net stranded generation costs. However, prior to the final true-up order, in September 2005, the Texas Court of Appeals issued a decision finding the PUCT's prior order from the unbundled cost of service case requiring TCC to refund excess earnings was unlawful under the Texas Restructuring Legislation. The decision stated that the excess earnings should have been treated as a reduction of stranded costs. As such, in September 2005, TCC recorded a regulatory asset of \$56 million (including \$7 million of interest) for the future recovery of the \$49 million refunded to the REPs and a reduction to net stranded plant regulatory assets of \$49 million, which also reduced the amount of carrying costs on TCC's books by \$9 million. The PUCT filed a petition with the Texas Supreme Court to review the Texas Court of Appeals' decision. Management is unable to predict the ultimate outcome of these proceedings.

## Wholesale Capacity Auction True-up and Stranded Plant Cost

The Texas Restructuring Legislation required that electric utilities and their affiliated power generation companies (PGCs) offer for sale at auction in 2002, 2003 and thereafter, at least 15% of the PGCs' Texas jurisdictional installed generation capacity. According to the legislation, the actual market power prices received in the state-mandated auctions are used to calculate wholesale capacity auction true-up revenues for recovery in the True-up Proceeding. According to PUCT rules, the wholesale capacity auction true-up is only applicable to the years 2002 and 2003. Based on its auction prices, TCC recorded a regulatory asset of \$483 million in those years. TCC also recorded \$126 million of carrying costs related to the wholesale capacity auction true-up, increasing the total asset to \$609 million. As noted earlier, the PUCT ruled in the True-up Proceeding that TCC did not comply with the PUCT's rules regarding the auction of 15% of its Texas jurisdictional installed generation capacity. Based upon this ruling, TCC's capacity auction revenues were computed at higher nonauction prices and, as a result, TCC wrote off \$422 million of its recorded regulatory asset and \$110 million of related carrying costs. At December 31, 2005, TCC has a net true-up recoverable asset related to the wholesale capacity auction true-up of \$77 million inclusive of remaining carrying costs.

In a nonaffiliated company's order, the PUCT also reduced that company's requested wholesale capacity auction true-up request. The PUCT determined that the nonaffiliated company had not met the PUCT's rules regarding the auction of 15% of its generation capacity because it failed to sell 15% of its generating capacity. That utility appealed the PUCT's decision to the Texas District Court. The District Court found that the PUCT erred by disallowing a significant portion of that utility's wholesale capacity auction true-up request. Although the facts regarding the nonaffiliated company's wholesale capacity auction true-up request and TCC's wholesale capacity auction true-up request are not exactly the same, management believes the District Court decision is a positive outcome and will prove to be beneficial to TCC's future claim that it is entitled to a significant portion, if not all, of TCC's requested amount.

In addition, the PUCT determined that the purpose of the capacity auction true-up is to provide a traditional regulated level of recovery during 2002 through 2003. The PUCT then determined that TCC recovered \$238 million of duplicate depreciation through its wholesale capacity auction true-up. However, TCC successfully argued that the duplicate depreciation adjustment should be offset by the amount by which TCC under-earned its allowed return on equity in 2002 and 2003 of \$206 million. Therefore, to avoid double recovery of stranded costs, the PUCT disallowed \$32 million from TCC's requested stranded plant cost balance that it determined was included in the capacity auction true-up. Since TCC had reduced its booked stranded cost regulatory asset by \$238 million in December 2004 related to the duplicate depreciation, TCC increased its stranded plant cost regulatory asset by \$206 million effectively adjusting its books to recognize the significantly lower \$32 million net disallowance.

#### Retail Clawback

The Texas Restructuring Legislation provides for the affiliated PTB REPs serving residential and small commercial customers to refund to their T&D utility the excess of the PTB revenues over market prices (subject to certain conditions and a limitation of \$150 per customer). This is referred to as the retail clawback. If, prior to January 1, 2004, 40% of the load for the residential or small commercial classes is served by competitive REPs, the retail clawback is not applicable for that class of customer. In December 2003, the PUCT certified that the REPs in the TCC and TNC service territories had reached the 40% threshold for the small commercial class. At December 31, 2005, TCC's recorded retail clawback regulatory liability was \$61 million and TNC's was \$14 million. TCC recorded a receivable from the nonaffiliated company which operates as their PTB REP totaling \$61 million, for the retail clawback liability. TNC received payment of \$14 million from its nonaffiliated PTB REP in 2005, but has not refunded this money to its customers as of December 31, 2005. TNC's CTC proceeding, the proceeding that will determine the refund methodology, has been suspended. TCC received payment from its nonaffiliated REP in February 2006.

#### Fuel Balance Recoveries

In 2002, TCC and TNC filed with the PUCT seeking to reconcile fuel costs and to establish its deferred fuel balance for inclusion in their True-up Proceedings. The PUCT issued final orders in each of these proceedings that resulted in significant disallowances for both companies. Based upon these orders, TCC increased its over-recovered fuel

balance by a total of \$140 million, which resulted in a \$209 million over-recovery liability. In TCC's final fuel reconciliation proceeding, the PUCT's order provided for a \$177 million over-recovered balance resulting in an over-provision of \$32 million, which was reversed in the fourth quarter of 2005. TNC's under-recovered balance was adjusted by a total of \$31 million. After the adjustments, TNC's under-recovered balance became an over-recovery of \$5 million. Both TCC and TNC have challenged the PUCT's rulings regarding a number of issues in the fuel orders in federal and state court. Intervenors have also challenged certain rulings in the PUCT fuel order in state court.

In September 2005, the Texas District Court in Travis County issued a ruling which upheld the PUCT's decisions in the TNC proceeding. TNC and other parties have filed notice of appeal of that decision. TCC has not received a ruling from the Texas District Court regarding its appeal.

In September 2005, the Federal District Court, Western District of Texas, issued an order precluding the PUCT from enforcing its ruling in the TNC fuel proceeding regarding the PUCT's reallocation of off-system sales margins. TCC has a similar appeal outstanding and believes that the favorable federal TNC ruling is applicable to its appeal. The impact of the court order could result in reductions to the over-recovered fuel balances of \$8 million for TNC and \$14 million for TCC. The PUCT appealed the Federal Court decision to the United States Court of Appeals for the Fifth Circuit. If the PUCT is unsuccessful in the Federal Court system, it could file a complaint at the FERC to address the allocation issue. We are unable to predict if the Federal District Court's decision will be upheld or whether the PUCT will file a complaint at the FERC. Pending further clarification, TCC and TNC have not reversed their related provisions for fuel over-recovery. If the PUCT is unsuccessful in its federal court appeal, TCC and TNC can reverse their provisions. If the PUCT or another party were to file a complaint at the FERC and is successful, it could result in an adverse effect on results of operations and cash flows for the AEP East companies. This is because the ruling may result in a reallocation of off-system sales margins between AEP East companies and AEP West companies. If that occurs, the AEP West companies would receive additional off-system sales margins from the AEP East companies. If the adjustments were applied retroactively, the AEP East companies may be unable to recover the additional payments from their customers due to past frozen rates, past inactive fuel clauses and fuel clauses that do not include off-system sales credits.

# Carrying Costs on Net True-up Regulatory Assets

In December 2001, the PUCT issued a rule concerning stranded cost true-up proceedings stating, among other things, that carrying costs on stranded costs would begin to accrue on the date that the PUCT issued its final order in the True-up Proceeding. TCC and one other Texas electric utility company filed a direct appeal of the rule to the Texas Third Court of Appeals contending that carrying costs should commence on January 1, 2002, the day that retail customer choice began in ERCOT.

In June 2004, the Texas Supreme Court determined that carrying costs should be accrued beginning January 1, 2002 and remanded the proceeding to the PUCT for further consideration. The Supreme Court determined that utilities with stranded costs are not permitted to over-recover stranded costs and ordered that the PUCT should address whether any portion of the 2002 and 2003 wholesale capacity auction true-up regulatory asset includes a recovery of stranded costs or carrying costs on stranded costs. A motion for rehearing with the Supreme Court was denied and the ruling became final.

In a nonaffiliated company's true-up order, the PUCT addressed the Supreme Court's remand decision and specified the manner in which carrying costs should be calculated. Based on this order, TCC first recorded carrying costs in 2004 and continued to accrue carrying costs in 2005. In a nonaffiliated utility's securitization proceeding, the PUCT issued an order in March 2005 that resulted in a reduction in its carrying costs based on a methodology detailed in the order for calculating a cost-of-money benefit related to accumulated deferred federal income taxes (ADFIT) on net stranded costs and other true-up items which was retroactively applied to January 1, 2004. As a result, TCC recorded a \$27 million reduction in its carrying costs in the first quarter of 2005 and reduced the amount of carrying costs accrued for the remainder of 2005. The PUCT indicated that it will address this retrospective ADFIT cost of money benefit in TCC's securitization proceeding.

In TCC's True-up Proceeding, the PUCT allowed TCC to recover carrying costs at an 11.79% overall pretax cost of capital rate from its unbundled cost of service rate proceeding. The embedded debt component of the carrying cost

rate is 8.12%. Based on the final order in TCC's True-up Proceeding, TCC reversed, in December 2005, \$71 million of carrying costs, resulting in a net \$19 million reduction in total carrying costs for 2005. Through December 2005, TCC recorded \$283 million of carrying costs (\$267 million on stranded generation plant costs and \$16 million on wholesale capacity auction true-up). The remaining equity component of \$153 million will be recognized in income as collected. TCC will continue to accrue a carrying cost.

In January 2006, the PUCT approved publication of a proposed rule that would reduce the 11.79% rate of return on nonsecuritized true-up amounts to the most recently approved weighted average cost of debt, which would be 5.70% for TCC. The effective date of the change is proposed to be (i) January 1, 2002 for utilities that have not received a final true-up order or (ii) the date the rule is adopted for utilities that have received a final order. There will be a 45-day comment period regarding the rule. TCC received a final order (which is subject to rehearing) in the True-up Proceeding in February 2006. AEP will assert in comments filed in the rulemaking proceeding that the rule change should not have retroactive application. However, TCC cannot predict if the rule will be adopted, or if it will be adopted in its present prospective form for utilities that have received their final true-up order.

The deferred over-recovered fuel balance accrues interest payable at a short-term rate set by the PUCT until a final order is issued in TCC's True-up Proceeding. At that time, carrying costs accrue on the deferred fuel. For the retail clawback, carrying costs accrue when a final order is issued in TCC's True-up Proceeding.

## TCC Securitization Proceeding

TCC anticipates filing an application in March 2006 requesting to securitize \$1.8 billion of regulatory assets, stranded costs and related carrying costs to September 1, 2006. The \$1.8 billion does not include TCC's other true-up items, which TCC anticipates will be negative, and as such will reduce rates to customers through a negative competition transition charge. The estimated amount for rate reduction to customers, including carrying costs through August 31, 2006, is approximately \$475 million. TCC will incur carrying costs on the negative balances until fully refunded. The principal components of the rate reduction would be an over-recovered fuel balance, the retail clawback and an ADFIT benefit related to TCC's stranded generation cost, and the positive wholesale capacity auction true-up balance. TCC anticipates making a filing to implement its CTC for other true-up items in the second quarter of 2006. It is possible that the PUCT could choose to reduce the securitization amount by all or some portion of the negative other true-up items. If that occurs, or if parties are successful in their appeals to reduce the recoverable amount, a material negative impact on the timing of cash flows would result. Management is unable to predict the outcome of these anticipated filings.

The difference between the recorded amount of \$1.3 billion and our planned securitization request of \$1.8 billion is detailed in the table below.

	<u>in millions</u>			
Total Recorded Net True-up Regulatory Asset as of December 31, 2005		1,275		
Unrecognized but Recoverable Equity Carrying Costs and Other		200		
Estimated January 2006 – August 2006 Carrying Costs		144		
Securitization Issuance Costs		24		
Net Other Recoverable True-up Amounts (a)		161		
Estimated Securitization Request		1,804		

(a) If included in the proposed securitization as described above, this amount, along with the ADFIT benefit, is refundable to customers over future periods through a negative competition transition charge.

The final order did not address the allocation of stranded costs to TCC's wholesale jurisdiction which will be addressed in TCC's securitization proceeding. TCC estimates the amount allocated to wholesale to be less than \$1 million. However, TCC cannot predict the ultimate amount the PUCT will allocate to the wholesale jurisdiction that TCC will not be able to securitize.

# TCC True-up Proceeding Summary

We believe that our recorded net true-up regulatory asset at December 31, 2005 of \$1.3 billion accurately reflects the PUCT's final order in TCC's True-up Proceeding. TCC performed a probability of recovery impairment test on its net true-up regulatory asset taking into account the treatment ordered by the PUCT and determined that the projected cash flows from the net transition charges were more than sufficient to recover TCC's recorded net true-up regulatory asset since the equity portion of the carrying costs will not be recorded until collected. As a result, no additional impairment has been recorded. Barring any future disallowances to TCC's net recoverable true-up regulatory asset in its True-up Proceeding, TCC expects to amortize its total net true-up regulatory asset commensurate with recovery over periods to be established by the PUCT in proceedings subsequent to TCC's True-up Proceeding. If we determine in future securitization and CTC proceedings that it is probable TCC cannot recover a portion of its recorded net true-up regulatory asset of \$1.3 billion at December 31, 2005 and we are able to estimate the amount of such nonrecovery, we will record a provision for such amount which would have an adverse effect on future results of operations, cash flows and possibly financial condition. TCC intends to pursue rehearing and appeals to vigorously seek relief as necessary in both federal and state court where it believes the PUCT's rulings are contrary to the Texas Restructuring Legislation, PUCT rulemakings and federal law.

The Components of TNC's True-up Regulatory Liability as of December 31, 2005 and December 31, 2004 are:

	TNC					
	Decen 2	December 200				
		llions)	ons)			
Retail Clawback	\$	(14)	\$	(14)		
Deferred Over-recovered Fuel Balance		(5)	)	(4)		
Total Recorded Net True-up Regulatory Liability	\$	(19)	\$	(18)		

TNC completed its True-up Proceeding in 2005 with the PUCT issuing a final order in May 2005. Based upon that final order, TNC adjusted its true-up regulatory liability. TNC filed a CTC proceeding in August 2005 to establish a rate to refund the net true-up regulatory liability. That filing has been suspended until the ruling from TNC's appeal to federal court regarding its final fuel reconciliation is fully resolved. This federal court ruling is discussed above. TNC accrues interest expense on the unrefunded balance and will continue accruing interest expense until the balance is fully refunded.

#### **OHIO RESTRUCTURING**

The Ohio Electric Restructuring Act of 1999 (Restructuring Act) provided for a Market Development Period (MDP) during which retail customers could choose their electric power suppliers or receive default service at frozen generation rates from the incumbent utility. The MDP began on January 1, 2001 and ended on December 31, 2005. Following the MDP, retail customers will receive cost-based regulated distribution and transmission service from the incumbent utility whose distribution rates will be approved by the PUCO and whose transmission rates will be approved by the FERC. Retail customers will continue to have the right to choose their electric power suppliers or receive default service, which must be offered by the incumbent utility at market rates. As of December 31, 2005, none of OPCo's customers have elected to choose an alternate power supplier and only a modest number of CSPCo's small commercial customers have switched suppliers.

The PUCO invited default service providers to propose an alternative to all customers moving to market prices on January 1, 2006. In February 2004, CSPCo and OPCo (the Ohio companies) filed Rate Stabilization Plans (RSP) with the PUCO addressing prices for the three-year period following the end of the MDP, January 1, 2006 through December 31, 2008. The plans are intended to provide price stability and certainty for customers, facilitate the development of a competitive retail market in Ohio, provide recovery of environmental and other costs during the plan period and improve the environmental performance of AEP's generation resources that serve Ohio customers.

In January 2005, the PUCO approved the RSP for the Ohio companies. The approved plans provide, among other things, for CSPCo and OPCo to raise their generation rates by 3% and 7%, respectively, in 2006, 2007 and 2008 and provide for possible additional annual generation rate increases of up to an average of 4% per year based on supporting the need for additional revenues for specified costs. CSPCo's cost recovery under the Power Acquisition Rider approved by the PUCO in the Monongahela Power service territory acquisition proceeding (see "Acquisitions" section of Note 10) will diminish CSPCo's potential for the additional annual 4% generation rate

increases in 2006 by approximately one-half and to a lesser extent in 2007 and 2008. The plans also provide that the Ohio companies can recover in 2006, 2007 and 2008 environmental carrying costs and PJM-related administrative costs and congestion costs net of firm transmission rights (FTR) revenue from 2004 and 2005 related to their obligation as the Provider of Last Resort (POLR) in Ohio's customer choice program. Pretax earnings increased by \$9 million for CSPCo and \$47 million for OPCo in 2005 as a result of implementing this provision of the RSP. Of these amounts, approximately \$8 million for CSPCo and \$21 million for OPCo related to 2004 environmental carrying costs and RTO costs.

In February 2005, various intervenors filed applications for rehearing with the PUCO regarding its approval of the RSP. In March 2005, the PUCO denied all applications for rehearing. In the second quarter of 2005, the Ohio Consumers' Counsel filed an appeal to the Ohio Supreme Court that challenged the RSP and also argued that there was no POLR obligation in Ohio and, therefore, CSPCo and OPCo are not entitled to recover any POLR charges. If the Ohio Supreme Court reverses the PUCO's authorization of the POLR charge, CSPCo's and OPCo's future earnings will be adversely affected. In a nonaffiliated utility's proceeding, the Ohio Supreme Court concluded that there is a POLR obligation in Ohio, supporting the Ohio companies' position that they can recover a POLR charge. In addition, if the RSP order were determined on appeal to be illegal under the Restructuring Act, it would have an adverse effect on results of operations, cash flows and possibly financial condition. Although we believe that the RSP plan is legal and we intend to defend vigorously the PUCO's order, we cannot predict the ultimate outcome of the pending litigation.

In July 2005, CSPCo and OPCo each filed applications with the PUCO to decrease the transmission rates contained in their retail electric rates in order to reflect the FERC-approved OATT rate. Those applications were supplemented in December 2005 to update the proposed transmission rates to reflect the rates filed as part of a settlement agreement with the FERC (see "RTO Formation/Integration Costs" section of Note 4). As a result, annual transmission rates would be reduced by approximately \$25 million. In accordance with the Restructuring Act, the Ohio companies also proposed to increase their distribution rates to fully offset the resulting decrease in their transmission rates. The PUCO approved these applications on December 28, 2005 and the new offsetting transmission and distribution rates became effective on that date. Under the terms of the PUCO's order in the RSP, the modified distribution rates in effect on December 31, 2005 are frozen though December 31, 2008 with certain exceptions, including governmentally-imposed changes resulting in increased distribution costs, changes in taxes or for major storm damage service restoration.

In September 2005, the Ohio companies filed with the PUCO to recover through a Transmission Cost Recovery Rider, beginning January 1, 2006, approximately \$5 million for CSPCo and \$7 million for OPCo of projected 2006 annual net costs incurred as a result of joining PJM. In addition, the Ohio companies requested to practice over/under-recovery deferral accounting for any differences between the revenues collected starting January 1, 2006 and the actual PJM costs incurred. In December 2005, the PUCO issued an order approving the rider components.

In February 2006, the Ohio companies filed a request with the PUCO for a two-step increase in their transmission rates. In the filing, the first increase would be effective April 1, 2006 to reflect their share of the loss of SECA revenues and the second increase would be effective the later of August 2006 or the first day of the month in which the Wyoming-Jacksons Ferry transmission line enters service in order to reflect their share of costs for that new line. We anticipate that, if approved, the filing will result in increased revenues for CSPCo and OPCo of \$32 million and \$42 million, respectively, in 2006 increasing in 2007 to \$46 million and \$59 million for CSPCo and OPCo, respectively. This filing follows the settlement of our March 2005 filing with the FERC requesting increased OATT rates in which we received a three-step increase (see "FERC Order on Regional Through-and-out Rates and Mitigating SECA Revenue" section of Note 4).

As provided in stipulation agreements approved by the PUCO in 2000, we are deferring customer choice implementation costs and related carrying costs in excess of \$40 million. The agreements provide for the deferral of these costs as a regulatory asset until the next distribution base rate cases. Through December 31, 2005, we incurred \$90 million of such costs and, accordingly, we deferred \$43 million of such costs for probable future recovery in distribution rates. We have not yet recorded \$7 million of equity carrying costs which are not recognized until collected. Recovery of these regulatory assets will be subject to PUCO review in future Ohio filings for new distribution rates. Pursuant to the RSP, recovery of these amounts will be deferred until the next distribution rate filing to change rates after December 31, 2008. We believe that the deferred customer choice implementation costs

were prudently incurred to implement customer choice in Ohio and should be recoverable in future distribution rates. If the PUCO determines that any of the deferred costs are unrecoverable, it would have an adverse impact on future results of operations and cash flows.

## MICHIGAN RESTRUCTURING

Customer choice commenced for I&M's Michigan customers on January 1, 2002. Effective with that date, the rates on I&M's Michigan customers' bills for retail electric service were unbundled to allow customers the opportunity to evaluate the cost of generation service for comparison with other offers. I&M's total base rates in Michigan remain unchanged and reflect cost of service. At December 31, 2005, none of I&M's customers elected to change suppliers and no alternative electric suppliers are registered to compete in I&M's Michigan service territory. As a result, management concluded that as of December 31, 2005 the requirements to apply SFAS 71 continue to be met since I&M's rates for generation in Michigan continue to be cost-based regulated.

#### VIRGINIA RESTRUCTURING

In April 2004, the Governor of Virginia signed legislation that extended the transition period for electricity restructuring, including capped rates, through December 31, 2010. The legislation provides specified cost recovery opportunities during the capped rate period, including two optional bundled general base rate changes and an opportunity for timely recovery, through a separate rate mechanism, of certain incremental environmental and reliability costs incurred on and after July 1, 2004. Under the restructuring law, APCo continues to have an active fuel clause recovery mechanism in Virginia and continues to practice deferred fuel accounting. Also, under the revised restructuring law, APCo is deferring incremental environmental generation costs for future recovery.

#### ARKANSAS RESTRUCTURING

In February 2003, Arkansas repealed customer choice legislation originally enacted in 1999. Consequently, SWEPCo's Arkansas operations reapplied SFAS 71 regulatory accounting, which had been discontinued in 1999. The reapplication of SFAS 71 had an insignificant effect on results of operations and financial condition.

#### WEST VIRGINIA RESTRUCTURING

In 2000, the WVPSC issued an order approving an electricity restructuring plan, which the West Virginia Legislature approved by joint resolution. The joint resolution provided that the WVPSC could not implement the plan until the West Virginia legislature made tax law changes necessary to preserve the revenues of state and local governments.

In 2001 through 2003, the West Virginia Legislature failed to enact the required tax legislation and the WVPSC closed its dockets. Also, legislation enacted in March 2003 clarified the jurisdiction of the WVPSC over electric generation facilities in West Virginia. In March 2003, APCo's outside counsel advised that restructuring in West Virginia was no longer probable and confirmed facts relating to the WVPSC's jurisdiction and rate authority over APCo's West Virginia generation. As a result, in March 2003, management concluded that deregulation of APCo's West Virginia generation business was no longer probable and operations in West Virginia met the requirements to reapply SFAS 71. Reapplying SFAS 71 in West Virginia had an insignificant effect on 2003 results of operations and financial condition.

## 7. COMMITMENTS AND CONTINGENCIES

## **ENVIRONMENTAL**

## Federal EPA Complaint and Notice of Violation

The Federal EPA and a number of states have alleged that APCo, CSPCo, I&M, OPCo and other nonaffiliated utilities modified certain units at coal-fired generating plants in violation of the NSR requirements of the CAA. The Federal EPA filed its complaints against our subsidiaries in U.S. District Court for the Southern District of Ohio. The court also consolidated a separate lawsuit, initiated by certain special interest groups, with the Federal EPA case. The alleged modifications occurred at our generating units over a 20-year period. A bench trial on the liability issues was held during July 2005. Briefing has concluded but no decision has been issued.

Under the CAA, if a plant undertakes a major modification that directly results in an emissions increase, permitting requirements might be triggered and the plant may be required to install additional pollution control technology. This requirement does not apply to activities such as routine maintenance, replacement of degraded equipment or failed component or other repairs needed for the reliable, safe and efficient operation of the plant. The CAA authorizes civil penalties of up to \$27,500 (\$32,500 after March 15, 2004) per day per violation at each generating unit. In 2001, the District Court ruled claims for civil penalties based on activities that occurred more than five years before the filing date of the complaints cannot be imposed. There is no time limit on claims for injunctive relief.

The Federal EPA and eight northeastern states each filed an additional complaint containing additional allegations against the Amos and Conesville plants. APCo and CSPCo filed an answer to the northeastern states' complaint and the Federal EPA's complaint, denying the allegations and stating their defenses. Cases are also pending that could affect CSPCo's share of jointly-owned units at Beckjord, Zimmer, and Stuart Stations. Similar cases have been filed against other nonaffiliated utilities.

Courts have reached different conclusions regarding whether the activities at issue in these cases are routine maintenance, repair, or replacement, and therefore are excluded from NSR. Similarly, courts have reached different results regarding whether the activities at issue increased emissions from the power plants. The Federal EPA has recently issued a final rule that would exclude activities similar to those challenged in these cases from NSR as "routine replacements." That rule is being challenged in the courts. The Federal EPA also recently proposed a rule that would define "emissions increases" in a way that most of the challenged activities would be excluded from NSR.

We are unable to estimate the loss or range of loss related to any contingent liability we might have for civil penalties under the CAA proceedings. We are also unable to predict the timing of resolution of these matters due to the number of alleged violations and the significant number of issues yet to be determined by the Court. If we do not prevail, we believe we can recover any capital and operating costs of additional pollution control equipment that may be required through regulated rates and market prices of electricity. If we are unable to recover such costs or if material penalties are imposed, it would adversely affect future results of operations, cash flows and possibly financial condition.

## SWEPCo Notice of Enforcement and Notice of Citizen Suit

In July 2004, two special interest groups issued a notice of intent to commence a citizen suit under the CAA for alleged violations of various permit conditions in permits issued to several SWEPCo generating plants. In March 2005, the special interest groups filed a complaint in Federal District Court for the Eastern District of Texas alleging violations of the CAA at Welsh Plant. SWEPCo filed a response to the complaint in May 2005.

In July 2004, the Texas Commission on Environmental Quality (TCEQ) issued a Notice of Enforcement to SWEPCo relating to the Welsh Plant containing a summary of findings resulting from a compliance investigation at the plant. In April 2005, TCEQ issued an Executive Director's Preliminary Report and Petition recommending the entry of an enforcement order to undertake certain corrective actions and assessing an administrative penalty of approximately \$228 thousand against SWEPCo based on alleged violations of certain representations regarding heat input in SWEPCo's permit application and the violations of certain recordkeeping and reporting requirements. SWEPCo responded to the preliminary report and petition in May 2005. The enforcement order contains a recommendation that would limit the heat input on each Welsh unit to the referenced heat input contained within the permit application within 10 days of the issuance of a final TCEQ order and until a permit amendment is issued. SWEPCo had previously requested a permit alteration to remove the reference to a specific heat input value for each Welsh unit.

Management is unable to predict the timing of any future action by TCEQ or the special interest groups or the effect of such actions on results of operations, financial condition or cash flows.

#### Carbon Dioxide Public Nuisance Claims

In July 2004, attorneys general from eight states and the corporation counsel for the City of New York filed an action in federal district court for the Southern District of New York against AEP, AEPSC and four other nonaffiliated governmental and investor-owned electric utility systems. That same day, the Natural Resources Defense Council, on behalf of three special interest groups, filed a similar complaint in the same court against the same defendants. The actions alleged that CO<sub>2</sub> emissions from the defendants' power plants constitute a public nuisance under federal common law due to impacts associated with global warming, and sought injunctive relief in the form of specific emission reduction commitments from the defendants. In September 2004, the defendants, including AEP and AEPSC, filed a motion to dismiss the lawsuits. In September 2005, the lawsuits were dismissed. The trial court's dismissal has been appealed to the Second Circuit Court of Appeals and briefing continues. We believe the actions are without merit and intend to defend vigorously against the claims.

## Ontario Litigation

In June 2005, we and several nonaffiliated utilities were named as defendants in a lawsuit filed in the Superior Court of Justice in Ontario, Canada. We have not been served with the lawsuit. The time limit for serving the defendants expired but the case has not been dismissed. The defendants are alleged to own or operate coal-fired electric generating stations in various states that, through negligence in design, management, maintenance and operation, have emitted NO<sub>X</sub>, SO<sub>2</sub> and particulate matter that have harmed the residents of Ontario. The lawsuit seeks class action designation and damages of approximately \$49 billion, with continuing damages of \$4 billion annually. The lawsuit also seeks \$1 billion in punitive damages. We believe we have meritorious defenses to this action and intend to defend vigorously against it.

# The Comprehensive Environmental Response Compensation and Liability Act (Superfund) and State Remediation

By-products from the generation of electricity include materials such as ash, slag, sludge, low-level radioactive waste and SNF. Coal combustion by-products, which constitute the overwhelming percentage of these materials, are typically treated and deposited in captive disposal facilities or are beneficially utilized. In addition, our generating plants and transmission and distribution facilities have used asbestos, polychlorinated biphenyls (PCBs) and other hazardous and nonhazardous materials. We currently incur costs to safely dispose of these substances.

Superfund addresses clean-up of hazardous substances at disposal sites. The Federal EPA administers the clean-up programs. Several states have enacted similar laws. At December 31, 2005, our subsidiaries are named by the Federal EPA as a Potentially Responsible Party (PRP) for five sites. There are seven additional sites for which our subsidiaries have received information requests which could lead to PRP designation. Our subsidiaries have also been named potentially liable at seven sites under state law. In those instances where we have been named a PRP or defendant, our disposal or recycling activities were in accordance with the then-applicable laws and regulations. Superfund does not recognize compliance as a defense, but imposes strict liability on parties who fall within its broad statutory categories. Liability has been resolved for a number of sites with no significant effect on results of operations.

While the potential liability for each Superfund site must be evaluated separately, several general statements can be made regarding our potential future liability. Disposal of materials at a particular site is often unsubstantiated and the quantity of materials deposited at a site was small and often nonhazardous. Although Superfund liability has been interpreted by the courts as joint and several, typically many parties are named as PRPs for each site and several of the parties are financially sound enterprises. Therefore, our present estimates do not anticipate material cleanup costs for identified sites for which we have been declared PRPs. If significant cleanup costs were attributed to our subsidiaries in the future under Superfund, results of operations, cash flows and possibly financial condition would be adversely affected unless the costs can be included in our electricity prices.

#### **NUCLEAR**

#### Nuclear Plant

I&M owns and operates the two-unit 2,110 MW Cook Plant under licenses granted by the NRC. I&M has a significant future financial commitment to safely dispose of SNF and to decommission and decontaminate the plant. The operation of a nuclear facility also involves special risks, potential liabilities, and specific regulatory and safety requirements. Should a nuclear incident occur at any nuclear power plant facility in the U.S., the resultant liability

could be substantial. By agreement, I&M is partially liable together with all other electric utility companies that own nuclear generating units for a nuclear power plant incident at any nuclear plant in the U.S. In the event nuclear losses or liabilities are underinsured or exceed accumulated funds and recovery from customers is not possible, results of operations, cash flows and financial condition would be adversely affected.

## **Nuclear Incident Liability**

The Price-Anderson Act establishes insurance protection for public liability arising from a nuclear incident at \$10.8 billion and covers any incident at a licensed reactor in the U.S. Commercially available insurance, which must be carried for each licensed reactor, provides \$300 million of coverage. In the event of a nuclear incident at any nuclear plant in the U.S., the remainder of the liability would be provided by a deferred premium assessment of \$101 million on each licensed reactor in the U.S. payable in annual installments of \$15 million. As a result, I&M could be assessed \$202 million per nuclear incident payable in annual installments of \$30 million. The number of incidents for which payments could be required is not limited. Under an industry-wide program insuring workers at nuclear facilities, I&M is also obligated for assessments of up to \$6 million for potential claims until December 31, 2007.

I&M carries insurance coverage for property damage, decommissioning and decontamination at the Cook Plant in the amount of \$1.8 billion. I&M purchases \$1 billion of excess coverage for property damage, decommissioning and decontamination. Additional insurance provides coverage for extra costs resulting from a prolonged accidental outage. I&M utilizes an industry mutual insurer for the placement of this insurance coverage. Participation in this mutual insurance requires a contingent financial obligation of up to \$41 million for I&M which is assessable if the insurer's financial resources would be inadequate to pay for losses.

In 2005, the Price-Anderson Act was extended by amendment though December 31, 2025.

## SNF Disposal

Federal law provides for government responsibility for permanent SNF disposal and assesses fees to nuclear plant owners for SNF disposal. A fee of one mill per KWH for fuel consumed after April 6, 1983 at the Cook Plant is being collected from customers and remitted to the U.S. Treasury. Fees and related interest of \$236 million for fuel consumed prior to April 7, 1983 at the Cook Plant have been recorded as Long-term Debt. I&M has not paid the government the Cook Plant related pre-April 1983 fees due to continued delays and uncertainties related to the federal disposal program. At December 31, 2005, funds collected from customers towards payment of the pre-April 1983 fee and related earnings of \$264 million are in external trust funds.

# SNF Litigation

The Nuclear Waste Policy Act of 1982 established federal responsibility for the permanent off-site disposal of SNF and high-level radioactive waste. Under the provisions of the Nuclear Waste Policy Act, collections from customers are to provide the DOE with money to build a permanent repository for spent fuel. The DOE failed to begin accepting SNF by the January 1998 deadline in the law. DOE continues to fail the requirements of the Nuclear Waste Policy Act.

As a result of DOE's failure to make sufficient progress toward a permanent repository or otherwise assume responsibility for SNF, we, along with a number of nonaffiliated utilities and states, filed suit in the D.C. Circuit Court requesting, among other things, that the D.C. Circuit Court order DOE to meet its obligations under the law. The D.C. Circuit Court ordered the parties to proceed with contractual remedies but declined to order DOE to begin accepting SNF for disposal. DOE estimates its planned site for nuclear waste will not be ready until at least 2010. In 1998, we filed a complaint in the U.S. Court of Federal Claims seeking damages in excess of \$150 million due to the DOE's partial material breach of its unconditional contractual deadline to begin disposing of SNF generated by the Cook Plant. Similar lawsuits were filed by other utilities. In January 2003, the U.S. Court of Federal Claims ruled in our favor on the issue of liability.

The case was tried in March 2004 on the issue of damages owed to us by the DOE. In May 2004, the U.S. Court of Federal Claims ruled against us and denied damages, ruling that pre-breach and post-breach damages are not recoverable in a partial breach case. In July 2004, we appealed this ruling to the U.S. Court of Appeals for the Federal Circuit. In September 2005, the U.S. Court of Appeals ruled that the trial court erred in ruling that pre-

breach damages in a partial breach case are per se not recoverable, but denied our pre-breach damages on the facts alleged. The Court of Appeals also ruled that the trial court did not err in determining that post-breach damages are not recoverable in a partial breach case, but determined that we may recover our post-breach damages in later suits as the costs are incurred.

## Decommissioning and Low Level Waste Accumulation Disposal

The cost to decommission nuclear plants is affected by both NRC regulations and the delayed SNF disposal program. Decommissioning costs are accrued over the service life of the Cook Plant. The licenses to operate the two nuclear units at the Cook Plant expire in 2034 and 2037. After expiration of the licenses, the Cook Plant is expected to be decommissioned using the prompt decontamination and dismantlement (DECON) method. The estimated cost of decommissioning and low-level radioactive waste accumulation disposal costs for the Cook Plant ranges from \$889 million to \$1.1 billion in 2003 nondiscounted dollars. The wide range is caused by variables in assumptions. I&M is recovering estimated Cook Plant decommissioning costs in its three rate-making jurisdictions based on at least the lower end of the range in the most recent decommissioning study at the time of the last rate proceeding. The amount recovered in rates for decommissioning the Cook Plant was \$27 million in 2005, 2004 and 2003.

Decommissioning costs recovered from customers are deposited in external trusts. I&M deposited in its decommissioning trust an additional \$4 million in 2005 and 2004 and \$12 million in 2003 related to special regulatory commission approved funding for decommissioning of the Cook Plant. At December 31, 2005, the total decommissioning trust fund balance for Cook Plant was \$870 million. Trust fund earnings increase the fund assets and decrease the amount needed to be recovered from ratepayers. Decommissioning costs for the Cook Plant including interest, unrealized gains and losses and expenses of the trust funds, increase or decrease the recorded liability.

Estimates from the decommissioning study could continue to escalate due to the uncertainty in the SNF disposal program and the length of time that SNF may need to be stored at the plant site. I&M will work with regulators and customers to recover the remaining estimated costs of decommissioning the Cook Plant. However, our future results of operations, cash flows and possibly financial condition would be adversely affected if the cost of SNF disposal and decommissioning continues to increase and cannot be recovered.

#### **OPERATIONAL**

#### Construction and Commitments

The AEP System has substantial construction commitments to support its operations and environmental investments. Aggregate construction expenditures for 2006 for consolidated operations are estimated to be \$3.7 billion. Estimated construction expenditures are subject to periodic review and modification and may vary based on the ongoing effects of regulatory constraints, environmental regulations, business opportunities, market volatility, economic trends, and the ability to access capital.

Our subsidiaries have entered into long-term contracts to acquire fuel for electric generation. The longest contract extends to the year 2021. The contracts provide for periodic price adjustments and contain various clauses that would release the subsidiaries from their obligations under certain conditions.

## Potential Uninsured Losses

Some potential losses or liabilities may not be insurable or the amount of insurance carried may not be sufficient to meet potential losses and liabilities, including, but not limited to, liabilities relating to damage to the Cook Plant and costs of replacement power in the event of a nuclear incident at the Cook Plant. Future losses or liabilities, if they occur, which are not completely insured, unless recovered from customers, could have a material adverse effect on results of operations, cash flows and financial condition.

## Power Generation Facility and TEM Litigation

We have agreements with Juniper Capital L.P. (Juniper) under which Juniper constructed and financed a nonregulated merchant power generation facility (Facility) near Plaquemine, Louisiana and leased the Facility to us.

We have subleased the Facility to the Dow Chemical Company (Dow) under a 5-year term with three 5-year renewal terms for a total term of up to 20 years. The Facility is a Dow-operated "qualifying cogeneration facility" for purposes of PURPA. The initial term of our lease with Juniper (Juniper Lease) terminates on June 17, 2009. We may extend the term of the Juniper Lease to a total lease term of 30 years. Our lease of the Facility is reported as an owned asset under a lease financing transaction. Therefore, the asset and related liability for the debt and equity of the facility are recorded on our Consolidated Balance Sheets and the obligations under the lease agreement are excluded from the table of future minimum lease payment in Note 16.

Juniper is a nonaffiliated limited partnership, formed to construct or otherwise acquire real and personal property for lease to third parties, to manage financial assets and to undertake other activities related to asset financing. Juniper arranged to finance the Facility. The Facility is collateral for Juniper's debt financing. Due to the treatment of the Facility as a financing of an owned asset, we recognized all of Juniper's funded obligations as a liability. Upon expiration of the lease, our actual cash obligation could range from \$0 to \$415 million based on the fair value of the assets at that time. However, if we default under the Juniper Lease, our maximum cash payment could be as much as \$525 million.

We have the right to purchase the Facility for the acquisition cost during the last month of the Juniper Lease's initial term or on any monthly rent payment date during any extended term of the lease. In addition, we may purchase the Facility from Juniper for the acquisition cost at any time during the initial term if we have arranged a sale of the Facility to a nonaffiliated third party. A purchase of the Facility from Juniper by us should not alter Dow's rights to lease the Facility or our contract to purchase energy from Dow as described below. If the Juniper Lease is renewed for up to a 30-year lease term, then at the end of that 30-year term we may further renew the lease at fair market value subject to Juniper's approval, purchase the Facility at its acquisition cost, or sell the Facility, on behalf of Juniper, to an independent third party. If the Facility is sold and the proceeds from the sale are insufficient to pay all of Juniper's acquisition costs, we may be required to make a payment (not to exceed \$415 million) to Juniper for the excess of Juniper's acquisition cost over the proceeds from the sale. We have guaranteed the performance of our subsidiaries to Juniper during the lease term. Because we now report Juniper's funded obligations related to the Facility on our Consolidated Balance Sheets, the fair value of the liability for our guarantee (the \$415 million payment discussed above) is not separately reported.

Juniper's acquisition costs for the Facility totaled approximately \$525 million. For the 30-year extended lease term, the base lease rental is a variable rate obligation indexed to three-month LIBOR (plus a component for a fixed-rate return on Juniper's equity investment and an administrative charge). Consequently, as market interest rates increase, the base rental payments under the lease will also increase. Annual payments of approximately \$33 million represent future minimum lease payments to Juniper during the initial term. The majority of the payment is calculated using the indexed LIBOR rate (4.53% at December 31, 2005). Annual sublease payments received from Dow are approximately \$36 million (substantially based on an adjusted three-month LIBOR rate discussed above).

Dow uses a portion of the energy produced by the Facility and sells the excess energy. OPCo has agreed to purchase up to approximately 800 MW of such excess energy from Dow for a 20-year term. Because the Facility is a major steam supply for Dow, Dow is expected to operate the Facility at certain minimum levels, and OPCo is obligated to purchase the energy generated at those minimum operating levels (expected to be approximately 220 MW through May 31, 2006 and 270 MW thereafter). OPCo sells the purchased energy at market prices in the Entergy sub-region of the Southeastern Electric Reliability Council market.

OPCo agreed to sell up to approximately 800 MW of energy to Tractebel Energy Marketing, Inc. (TEM) (now known as SUEZ Energy Marketing NA, Inc.) for a period of 20 years under a Power Purchase and Sale Agreement dated November 15, 2000 (PPA), at a price that is currently in excess of market. Beginning May 1, 2003, OPCo tendered replacement capacity, energy and ancillary services to TEM pursuant to the PPA that TEM rejected as nonconforming. Commercial operation for purposes of the PPA began April 2, 2004.

In September 2003, TEM and AEP separately filed declaratory judgment actions in the United States District Court for the Southern District of New York. We alleged that TEM breached the PPA, and we sought a determination of our rights under the PPA. TEM alleged that the PPA never became enforceable, or alternatively, that the PPA was terminated as the result of AEP's breaches. The corporate parent of TEM (SUEZ-TRACTEBEL S.A.) has provided a limited guaranty.

In April 2004, OPCo gave notice to TEM that OPCo (i) was suspending performance of its obligations under the PPA, (ii) would be seeking a declaration from the District Court that the PPA was terminated and (iii) would be pursuing against TEM and SUEZ-TRACTEBEL S.A. under the guaranty, seeking damages and the full termination payment value of the PPA.

A bench trial was conducted in March and April 2005. In August 2005, a federal judge ruled that TEM had breached the contract and awarded us damages of \$123 million plus prejudgment interest. In August 2005, both parties filed motions with the trial court seeking reconsideration of the judgment. We asked the court to modify the judgment to (i) award a termination payment to us under the terms of the PPA; (ii) grant our attorneys' fees; and (iii) render judgment against SUEZ-TRACTEBEL S.A. on the guaranty. TEM sought reduction of the damages awarded by the court for replacement electric power products made available by OPCo under the PPA. In January 2006, the trial judge granted our motion for reconsideration concerning TEM's parent guaranty and increased our judgment against TEM to \$173 million plus prejudgment interest, and denied the remaining motions for reconsideration.

In September 2005, TEM posted a letter of credit for \$142 million as security pending appeal of the judgment. Both parties have filed Notices of Appeal with the United States Court of Appeals for the Second Circuit. If the PPA is deemed terminated or found to be unenforceable by the court ultimately deciding the case, we could be adversely affected to the extent we are unable to find other purchasers of the power with similar contractual terms and to the extent we do not fully recover claimed termination value damages from TEM.

# Merger Litigation

In 2002, the U.S. Court of Appeals for the District of Columbia ruled that the SEC failed to properly explain how the June 15, 2000 merger of AEP with CSW met the requirements of the PUHCA and sent the case back to the SEC for further review. Upon repeal of the PUHCA on February 8, 2006, we received a letter from the SEC, which dismissed the proceeding challenging our merger with CSW.

# Enron Bankruptcy

In 2002, certain of our subsidiaries filed claims against Enron and its subsidiaries in the Enron bankruptcy proceeding pending in the U.S. Bankruptcy Court for the Southern District of New York. At the date of Enron's bankruptcy, certain of our subsidiaries had open trading contracts and trading accounts receivables and payables with Enron. In addition, on June 1, 2001, we purchased HPL from Enron. Various HPL-related contingencies and indemnities from Enron remained unsettled at the date of Enron's bankruptcy.

Enron Bankruptcy – Right to use of cushion gas agreements – In connection with the 2001 acquisition of HPL, we entered into an agreement with BAM Lease Company, which granted HPL the exclusive right to use approximately 65 billion cubic feet (BCF) of cushion gas required for the normal operation of the Bammel gas storage facility. At the time of our acquisition of HPL, Bank of America (BOA) and certain other banks (the BOA Syndicate) and Enron entered into an agreement granting HPL the exclusive use of 65 BCF of cushion gas. Also at the time of our acquisition, Enron and the BOA Syndicate released HPL from all prior and future liabilities and obligations in connection with the financing arrangement.

After the Enron bankruptcy, HPL was informed by the BOA Syndicate of a purported default by Enron under the terms of the financing arrangement. In July 2002, the BOA Syndicate filed a lawsuit against HPL in Texas state court seeking a declaratory judgment that the BOA Syndicate has a valid and enforceable security interest in gas purportedly in the Bammel storage reservoir. In December 2003, the Texas state court granted partial summary judgment in favor of the BOA Syndicate. HPL appealed this decision. In June 2004, BOA filed an amended petition in a separate lawsuit in Texas state court seeking to obtain possession of up to 55 BCF of storage gas in the Bammel storage facility or its fair value. Following an adverse decision on its motion to obtain possession of this gas, BOA voluntarily dismissed this action. In October 2004, BOA refiled this action. HPL filed a motion to have the case assigned to the judge who heard the case originally and that motion was granted. HPL intends to defend vigorously against BOA's claims.

In October 2003, AEP filed a lawsuit against BOA in the United States District Court for the Southern District of Texas. BOA led a lending syndicate involving the 1997 gas monetization that Enron and its subsidiaries undertook and the leasing of the Bammel underground gas storage reservoir to HPL. The lawsuit asserts that BOA made misrepresentations and engaged in fraud to induce and promote the stock sale of HPL, that BOA directly benefited

from the sale of HPL and that AEP undertook the stock purchase and entered into the Bammel storage facility lease arrangement with Enron and the cushion gas arrangement with Enron and BOA based on misrepresentations that BOA made about Enron's financial condition that BOA knew or should have known were false including that the 1997 gas monetization did not contravene or constitute a default of any federal, state, or local statute, rule, regulation, code or any law. In February 2004, BOA filed a motion to dismiss this Texas federal lawsuit. In September 2004, the Magistrate Judge issued a Recommended Decision and Order recommending that BOA's Motion to Dismiss be denied, that the five counts in the lawsuit seeking declaratory judgments involving the Bammel reservoir and the right to use and cushion gas consent agreements be transferred to the Southern District of New York and that the four counts alleging breach of contract, fraud and negligent misrepresentation proceed in the Southern District of Texas. BOA objected to the Magistrate Judge's decision. In April 2005, the Judge entered an order overruling BOA's objections, denying BOA's Motion to Dismiss and severing and transferring the declaratory judgment claims to the Southern District of New York.

In February 2004, in connection with BOA's dispute, Enron filed Notices of Rejection regarding the cushion gas exclusive right to use agreement and other incidental agreements. We have objected to Enron's attempted rejection of these agreements and have filed an adversary proceeding contesting Enron's right to reject these agreements.

In 2005, we sold our interest in HPL. We indemnified the buyer of HPL against any damages resulting from the BOA litigation up to the purchase price. The determination of the gain on sale and the recognition of the gain is dependent on the ultimate resolution of the BOA dispute and the costs, if any, associated with the resolution of this matter.

Enron Bankruptcy – Commodity trading settlement disputes – In September 2003, Enron filed a complaint in the Bankruptcy Court against AEPES challenging AEP's offsetting of receivables and payables and related collateral across various Enron entities and seeking payment of approximately \$125 million plus interest in connection with gas-related trading transactions. We asserted our right to offset trading payables owed to various Enron entities against trading receivables due to several of our subsidiaries. In December 2003, Enron filed a complaint in the Bankruptcy Court against AEPSC seeking approximately \$93 million plus interest in connection with a transaction for the sale and purchase of physical power among Enron, AEP and Allegheny Energy Supply, LLC during November 2001. Enron's claim sought to unwind the effects of the transaction. In December 2005, the parties reached a settlement resulting in a pretax cost of approximately \$46 million.

Enron Bankruptcy – Summary – The amount expensed in current and prior years in connection with the Enron bankruptcy was based on an analysis of contracts where AEP and Enron entities are counterparties, the offsetting of receivables and payables, the application of deposits from Enron entities, the settlement agreement and management's analysis of the HPL-related purchase contingencies and indemnifications. As noted above, there is a dispute regarding the cushion gas agreement. Although management is unable to predict the outcome of the remaining lawsuits, it is possible that their resolution could have an adverse impact on our results of operations, cash flows or financial condition.

#### Shareholder Lawsuits

In the fourth quarter of 2002 and the first quarter of 2003, three putative class action lawsuits were filed against AEP, certain executives and AEP's Employee Retirement Income Security Act (ERISA) Plan Administrator alleging violations of ERISA in the selection of AEP stock as an investment alternative and in the allocation of assets to AEP stock. The ERISA actions are pending in federal District Court, Columbus, Ohio. In these actions, the plaintiffs seek recovery of an unstated amount of compensatory damages, attorney fees and costs. We have filed a Motion to Dismiss these actions, which the Court denied. We filed a Motion to Strike Class Action Allegations and to Stay Further Merits Discovery Pending Resolution of Class Certification Issues. The cases are in the discovery stage. We intend to continue to defend vigorously against these claims.

#### Natural Gas Markets Lawsuits

In November 2002, the Lieutenant Governor of California filed a lawsuit in Los Angeles County California Superior Court against forty energy companies, including AEP, and two publishing companies alleging violations of California law through alleged fraudulent reporting of false natural gas price and volume information with an intent to affect the market price of natural gas and electricity. AEP has been dismissed from the case. A number of similar

cases were filed in California. In addition, a number of other cases have been filed in state and federal courts in several states making essentially the same allegations under federal or state laws against the same companies. In some of these cases, AEP (or a subsidiary) is among the companies named as defendants. These cases are at various pre-trial stages. Several of these cases had been transferred to the United States District Court for the District of Nevada but subsequently remanded to California state court. In April 2005, the judge in Nevada dismissed one of the remaining cases in which AEP was a defendant on the basis of the filed rate doctrine and in December 2005, the judge dismissed two additional cases on the same ground. Plaintiffs in these cases have appealed the decisions. We will continue to defend vigorously each case where an AEP company is a defendant.

#### Cornerstone Lawsuit

In the third quarter of 2003, Cornerstone Propane Partners filed an action in the United States District Court for the Southern District of New York against forty companies, including AEP and AEPES, seeking class certification and alleging unspecified damages from claimed price manipulation of natural gas futures and options on the NYMEX from January 2000 through December 2002. Thereafter, two similar actions were filed in the same court against a number of companies, including AEP and AEPES, making essentially the same claims as Cornerstone Propane Partners and also seeking class certification. These cases have been consolidated. In January 2004, plaintiffs filed an amended consolidated complaint. The defendants filed a motion to dismiss the complaint which the Court denied. In October 2005, the court granted the plaintiffs motion for class certification. The defendants have filed a petition for leave to appeal this decision. We intend to continue to defend vigorously against these claims.

## Texas Commercial Energy, LLP Lawsuit

Texas Commercial Energy, LLP (TCE), a Texas REP, filed a lawsuit in federal District Court in Corpus Christi, Texas, in July 2003, against us and four of our subsidiaries, ERCOT and a number of nonaffiliated energy companies. The action alleged violations of the Sherman Antitrust Act, fraud, negligent misrepresentation, breach of fiduciary duty, breach of contract, civil conspiracy and negligence. The allegations, not all of which are made against the AEP companies, range from anticompetitive bidding to withholding power. TCE alleged that these activities resulted in price spikes requiring TCE to post additional collateral and ultimately forced TCE into bankruptcy when it was unable to raise prices to its customers due to fixed price contracts. The suit alleged over \$500 million in damages for all defendants and seeks recovery of damages, exemplary damages and court costs. The Court dismissed all claims against the AEP companies. TCE appealed the trial court's decision and the appellate court affirmed the lower court's decision. TCE filed a Petition for Writ of Certiorari with the United States Supreme Court, which was denied in January 2006. In March 2005, Utility Choice, LLC and Cirro Energy Corporation filed in U.S. District Court alleging similar violations as those alleged in the TCE lawsuit against the same defendants and others. In December 2005, the federal court dismissed the plaintiffs' federal claims with prejudice and dismissed their state law claims without prejudice. After that decision, we settled all claims with plaintiffs in a settlement, subject to a confidentiality clause, and without material impact on results of operations or financial condition.

## **Energy Market Investigation**

AEP and other energy market participants received data requests, subpoenas and requests for information from the FERC, the SEC, the PUCT, the U.S. Commodity Futures Trading Commission (CFTC), the U.S. Department of Justice and the California attorney general during 2002. Management responded to the inquiries and provided the requested information and continued to respond to supplemental data requests from some of these agencies in 2003 and 2004.

In September 2003, the CFTC filed a complaint against AEP and AEPES in federal district court in Columbus, Ohio. The CFTC alleged that AEP and AEPES provided false or misleading information about market conditions and prices of natural gas in an attempt to manipulate the price of natural gas in violation of the Commodity Exchange Act. The CFTC sought civil penalties, restitution and disgorgement of benefits. In January 2005, we reached settlement agreements totaling \$81 million with the CFTC, the U.S. Department of Justice and the FERC regarding investigations of past gas price reporting and gas storage activities, these being all agencies known still to be investigating these matters as to AEP. Our settlements did not admit nor should they be construed as an admission of violation of any applicable regulation or law. We made settlement payments to the agencies in the first

quarter of 2005 in accordance with the respective contractual terms. The agencies ended their investigations and the CFTC litigation filed in September 2003 also ended. During 2003 and 2004, we provided for the settlements payment in the amounts of \$45 million and \$36 million (nondeductible for federal income tax purposes), respectively. There was no impact on 2005 results of operations as a result of these investigations and settlements.

# Bank of Montreal Claim

In March 2003, Bank of Montreal (BOM) terminated all natural gas trading deals with us. In April 2003, we filed a lawsuit in federal District Court in Columbus, Ohio against BOM claiming BOM had acted contrary to the appropriate trading contract and industry practice in terminating the contract and calculating termination and liquidation amounts. We claimed that BOM owed us at least \$41 million related to previously recorded receivables on which we held approximately \$20 million of credit collateral. In September 2005, we reached a settlement with BOM, subject to a confidentiality clause, without material impact on results of operations or financial condition.

## FERC Long-term Contracts

In 2002, the FERC held a hearing related to a complaint filed by certain wholesale customers located in Nevada. The complaint sought to break long-term contracts entered during the 2000 and 2001 California energy price spike which the customers alleged were "high-priced." The complaint alleged that we sold power at unjust and unreasonable prices. In December 2002, a FERC ALJ ruled in our favor and dismissed the complaint filed by the two Nevada utilities. In 2001, the utilities filed complaints asserting that the prices for power supplied under those contracts should be lowered because the market for power was allegedly dysfunctional at the time such contracts were executed. The ALJ rejected the utilities' complaint, held that the markets for future delivery were not dysfunctional, and that the utilities had failed to demonstrate that the public interest required that changes be made to the contracts. In June 2003, the FERC issued an order affirming the ALJ's decision. The utilities' request for a rehearing was denied. The utilities' appeal of the FERC order is pending before the U.S. Court of Appeals for the Ninth Circuit. Management is unable to predict the outcome of this proceeding and its impact on future results of operations and cash flows.

## 8. GUARANTEES

There are certain immaterial liabilities recorded for guarantees in accordance with FIN 45 "Guarantor's Accounting and Disclosure Requirements for Guarantees, Including Indirect Guarantees of Indebtedness of Others." There is no collateral held in relation to any guarantees in excess of our ownership percentages. In the event any guarantee is drawn, there is no recourse to third parties unless specified below.

# LETTERS OF CREDIT

We have entered into standby letters of credit (LOCs) with third parties. These LOCs cover items such as gas and electricity risk management contracts, construction contracts, insurance programs, security deposits, debt service reserves and credit enhancements for issued bonds. As the parent company, we issued all of these LOCs in our ordinary course of business on behalf of our subsidiaries. At December 31, 2005, the maximum future payments for all the LOCs are approximately \$130 million with maturities ranging from February 2006 to March 2007. \$58 million of this relates to our international power plant equity investment, which was sold in February 2006.

#### **GUARANTEES OF THIRD-PARTY OBLIGATIONS**

## **SWEPCo**

In connection with reducing the cost of the lignite mining contract for its Henry W. Pirkey Power Plant, SWEPCo agreed, under certain conditions, to assume the capital lease obligations and term loan payments of the mining contractor, Sabine Mining Company (Sabine). If Sabine defaults under any of these agreements, SWEPCo's total future maximum payment exposure is approximately \$53 million with maturity dates ranging from February 2007 to February 2012.

As part of the process to receive a renewal of a Texas Railroad Commission permit for lignite mining, SWEPCo provided guarantees of mine reclamation in the amount of approximately \$85 million. Since SWEPCo uses self-bonding, the guarantee provides for SWEPCo to commit to use its resources to complete the reclamation in the event the work is not completed by a third party miner. At December 31, 2005, the cost to reclaim the mine in 2035 is estimated to be approximately \$39 million. This guarantee ends upon depletion of reserves estimated at 2035 plus 6 years to complete reclamation.

Effective July 1, 2003, SWEPCo consolidated Sabine due to the application of FIN 46. SWEPCo does not have an ownership interest in Sabine. After consolidation, SWEPCo records all expenses (depreciation, interest and other operation expense) of Sabine and eliminates Sabine's revenues against SWEPCo's fuel expenses.

## INDEMNIFICATIONS AND OTHER GUARANTEES

#### **Contracts**

We entered into several types of contracts which require indemnifications. Typically these contracts include, but are not limited to, sale agreements, lease agreements, purchase agreements and financing agreements. Generally, these agreements may include, but are not limited to, indemnifications around certain tax, contractual and environmental matters. With respect to sale agreements, our exposure generally does not exceed the sale price. We cannot estimate the maximum potential exposure for any of these indemnifications executed prior to December 31, 2002 due to the uncertainty of future events. In 2005, 2004 and 2003, we entered into several sale agreements. The status of certain sales agreements is discussed in the "Dispositions" section of Note 10. These sale agreements include indemnifications with a maximum exposure related to the collective purchase price, which is approximately \$2.2 billion, \$1 billion of which expired in January 2006. There are no material liabilities recorded for any indemnifications

# **Master Operating Lease**

We lease certain equipment under a master operating lease. Under the lease agreement, the lessor is guaranteed to receive up to 87% of the unamortized balance of the equipment at the end of the lease term. If the fair market value of the leased equipment is below the unamortized balance at the end of the lease term, we have committed to pay the difference between the fair market value and the unamortized balance, with the total guarantee not to exceed 87% of the unamortized balance. At December 31, 2005, the maximum potential loss for these lease agreements was approximately \$54 million (\$35 million, net of tax) assuming the fair market value of the equipment is zero at the end of the lease term.

See Note 16 for disclosure of other lease residual value guarantees.

## 9. COMPANY-WIDE STAFFING AND BUDGET REVIEW

As result of a 2005 company-wide staffing and budget review, approximately 500 positions were identified for elimination. Pretax severance benefits expense of \$28 million was recorded (primarily in Maintenance and Other Operation) in 2005. Approximately 95% of the expense was within the Utility Operations segment. The following table shows the total 2005 expense recorded and the remaining accrual (reflected primarily in Current Liabilities – Other) as of December 31, 2005:

	nount nillions)
Total Expense	\$ 28
Less: Total Payments	16
Remaining Accrual at December 31, 2005	\$ 12

The remaining accrual is expected to be settled by the end of the second quarter of 2006, when severance efforts are scheduled to cease.

# 10. ACQUISITIONS, DISPOSITIONS, DISCONTINUED OPERATIONS, IMPAIRMENTS, ASSETS HELD

## FOR SALE AND OTHER LOSSES

# **ACQUISITIONS**

# <u>2005</u>

# Waterford Plant (Utility Operations segment)

In May 2005, CSPCo signed a purchase and sale agreement with Public Service Enterprise Group Waterford Energy LLC for the purchase of an 821 MW plant in Waterford, Ohio. This transaction was completed in September 2005 for \$218 million and the assumption of liabilities of approximately \$2 million.

## Monongahela Power Company (Utility Operations segment)

In June 2005, the PUCO ordered CSPCo to explore the purchase of the Ohio service territory of Monongahela Power, which includes approximately 29,000 customers. On August 2, 2005, we agreed to terms of a transaction, which includes the transfer of Monongahela Power's Ohio customer base and the assets, at net book value, that serve those customers to CSPCo. This transaction was completed in December 2005 for approximately \$46 million and the assumption of liabilities of approximately \$2 million. In addition, CSPCo paid \$10 million to compensate Monongahela Power for its termination of certain litigation in Ohio. Therefore, beginning January 1, 2006, CSPCo began serving customers in this additional portion of its service territory. CSPCo's \$10 million payment was recorded as a regulatory asset and will be recovered with a carrying cost from all of its customers over approximately 5 years. Also included in the transaction was a power purchase agreement under which Allegheny Power, Monongahela Power's parent company, will provide the power requirements of the acquired customers through May 31, 2007.

## Ceredo Generating Station (Utility Operations segment)

In August 2005, APCo signed a purchase and sale agreement with Reliant Energy for the purchase of a 505 MW plant located near Ceredo, West Virginia. This transaction was completed in December 2005 for \$100 million.

#### **DISPOSITIONS**

## 2005

# Intercontinental Exchange, Inc. (ICE) Initial Public Offering (Investments – Other segment)

In November 2000, AEP made its initial investment in ICE. An initial public offering (IPO) occurred on November 15, 2005. AEP Investments, Inc. (AEP Investments) sold approximately 2.1 million shares (71% of its investment in ICE) and recognized a \$47 million pretax gain (\$30 million, net of tax). AEP Investments' remaining fair value investment in ICE securities at December 31, 2005, classified as available for sale, is \$31 million and AEP Investments is restricted from selling the remaining 0.9 million shares until May 2006.

# Houston Pipe Line Company (HPL) (Investments – Gas Operations segment)

HPL owns, or leases, and operates natural gas gathering, transportation and storage operations in Texas. In 2003, management announced that we were in the process of divesting our noncore assets, which includes the assets within our Investments - Gas Operations segment. During the fourth quarter of 2003, based on a probability-weighted, net of tax cash flow analysis of the fair value of HPL, we recorded a pretax impairment of \$300 million (\$218 million, net of tax). This impairment included a pretax impairment of \$150 million related to goodwill, reflecting management's decision not to operate HPL as a major trading hub. The cash flow analysis used management's estimate of the alternative likely outcomes of the uncertainties surrounding the continued use of the Bammel facility and other matters (see "Enron Bankruptcy" section of Note 7) and a net-of-tax, risk-free discount rate of 3.3% over the remaining life of the assets.

We also recorded a pretax charge of \$15 million (\$10 million, net of tax) in the fourth quarter of 2003. This charge related to the effect of the write-off of certain HPL and LIG assets and the impairment of goodwill related to our

former optimization strategy of LIG assets by AEP Energy Services.

The total HPL pretax impairment of \$315 million in 2003 is included in Asset Impairments and Other Related Charges on our Consolidated Statements of Operations.

In January 2005, we sold a 98% controlling interest in HPL, 30 billion cubic feet (BCF) of working gas and working capital for approximately \$1 billion, subject to a working capital and inventory true-up adjustment. We retained a 2% ownership interest in HPL at that time and provided certain transitional administrative services to the buyer. Although the assets were legally transferred, it is not possible to determine all costs associated with the transfer until the Bank of America (BOA) litigation is resolved. Accordingly, we have recorded the excess of the sales price over the carrying cost of the net assets transferred as a deferred gain of \$379 million as of December 31, 2005, which is reflected in Deferred Credits and Other on our accompanying Consolidated Balance Sheets. The deferred gain was decreased in November 2005 by a \$3 million payment related to purchase price true-up adjustments as defined in the contract. We provided an indemnity in an amount up to the purchase price to the purchaser for damages, if any, arising from litigation with BOA and a resulting inability to use the cushion gas (see "Enron Bankruptcy – Right to use of cushion gas agreements" section of Note 7). The HPL operations do not meet the criteria to be shown as discontinued operations due to continuing involvement associated with various contractual obligations. Significant continuing involvement includes cash flows from long-term gas contracts with the buyer through 2008 and the cushion gas arrangement. In addition, the Company continues to hold forward gas contracts not sold with the gas pipeline and storage assets.

On November 14, 2005, we exercised a put option which allowed us to sell our remaining 2% interest to the buyer for approximately \$17 million, which increased the deferred gain by approximately \$8 million.

## Pacific Hydro Limited (Investments – Other segment)

In March 2005, we signed an agreement with Acciona, S.A. for the sale of our equity investment in Pacific Hydro Limited for approximately \$88 million. The sale was contingent on Acciona obtaining a controlling interest in Pacific Hydro Limited. The sale was consummated in July 2005 and we recognized a pretax gain of \$56 million. This gain is classified as Gain on Disposition of Equity Investments, Net on our 2005 Consolidated Statement of Operations.

# Texas REPs (Utility Operations segment)

In December 2002, we sold two of our Texas REPs to Centrica, a UK-based provider of retail energy. The sales price was \$146 million plus certain other payments including an earnings-sharing mechanism (ESM) for AEP and Centrica to share in the earnings of the sold business for the years 2003 through 2006. The method of calculating the annual earnings-sharing amount was included in the Purchase and Sales Agreement.

There had been an ongoing dispute between AEP and Centrica related to the ESM calculation. In March 2005, AEP and Centrica entered into a series of agreements resulting in the resolution of open issues related to the sale and the disputed ESM payments for 2003 and 2004. Also in March 2005, we received payments related to the ESM payments of \$45 million and \$70 million for 2003 and 2004, respectively, resulting in a pretax gain of \$112 million in 2005, which is reflected in Gain/Loss on Disposition of Assets, Net on our accompanying Consolidated Statements of Operations. The ESM payments are contingent on Centrica's future operating results and are capped at \$70 million and \$20 million for 2005 and 2006, respectively. Any shortfall below the potential \$70 million for 2005 will be added to the 2006 cap.

## Texas Plants – South Texas Project (Utility Operations segment)

In February 2004, we signed an agreement to sell TCC's 25.2% share of the STP nuclear plant to an unrelated party for approximately \$333 million, subject to closing adjustments. In June 2004, we received notice from co-owners of their decisions to exercise their rights of first refusal with terms similar to the original agreement. In September 2004, we entered into sales agreements with two of our nonaffiliated co-owners for the sale of TCC's 25.2% share of the STP nuclear plant. The sale was completed for approximately \$314 million and the assumption of liabilities of \$22 million in May 2005 and did not have a significant effect on our results of operations. The plant did not meet

the "component-of-an-entity" criteria because it did not have cash flows that could be clearly distinguished operationally. The plant also did not meet the "component-of-an-entity" criteria for financial reporting purposes because it did not operate individually, but rather as a part of the AEP System which included all of the generation facilities owned by our Registrant Subsidiaries. TCC's assets and liabilities related to STP were classified as Assets Held for Sale and Liabilities Held for Sale, respectively, on our Consolidated Balance Sheet as of December 31, 2004.

#### 2004

## Pushan Power Plant (Investments - Other segment)

In the fourth quarter of 2002, we began active negotiations to sell our interest in the Pushan Power Plant (Pushan) in Nanyang, China to our minority interest partner. A purchase and sale agreement was signed in the fourth quarter of 2003. The sale was completed in March 2004 for \$61 million. An estimated pretax loss on disposal of \$20 million (\$13 million, net of tax) was recorded in December 2002, based on an indicative price expression at that time, and was classified in Discontinued Operations. The effect of the sale on our 2004 results of operations was not significant. Results of operations of Pushan have been classified as Discontinued Operations in our Consolidated Statements of Operations. See "Discontinued Operations" section of this note for additional information.

# LIG Pipeline Company and its Subsidiaries (Investments – Gas Operations segment)

As a result of our 2003 decision to exit our noncore businesses, we actively marketed LIG Pipeline Company, which had approximately 2,000 miles of natural gas gathering and transmission pipelines in Louisiana, and five gas processing facilities that straddle the system. After receiving and analyzing initial bids during the fourth quarter of 2003, we recorded a pretax impairment loss of \$134 million (\$99 million, net of tax); of this pretax loss, \$129 million related to the impairment of goodwill and \$5 million related to other charges. In January 2004, a decision was made to sell LIG's pipeline and processing assets separate from LIG's gas storage assets. (See "Jefferson Island Storage & Hub, LLC" section of this note for further information.) In February 2004, we signed a definitive agreement to sell LIG Pipeline Company, which owned all of the pipeline and processing assets of LIG. The sale of LIG Pipeline Company and its assets for \$76 million was completed in April 2004 and the impact on results of operations in 2004 was not significant. The results of operations (including the above-mentioned impairments and other related charges) are classified in Discontinued Operations on our Consolidated Statements of Operations. See "Discontinued Operations" section of this note for additional information.

# Jefferson Island Storage & Hub, LLC (Investments – Gas Operations segment)

In August 2004, a definitive agreement was signed to sell the gas storage assets of Jefferson Island Storage & Hub, LLC (JISH). The sale of JISH and its assets for \$90 million was completed in October 2004. The sale resulted in a pretax loss of \$12 million (\$2 million, net of tax). The results of operations and loss on sale of JISH are classified as Discontinued Operations on our Consolidated Statements of Operations. See "Discontinued Operations" section of this note for additional information.

## AEP Coal, Inc. (Investments – Other segment)

In October 2001, we acquired out of bankruptcy certain assets and assumed certain liabilities of nineteen coal mine companies formerly known as "Quaker Coal" and renamed "AEP Coal, Inc." During 2002, the coal operations suffered from a decline in prices and adverse mining factors resulting in significantly reduced mine productivity and revenue. Based on an extensive review of economically accessible reserves and other factors, future mine productivity and production was expected to continue below historical levels. In December 2002, a probability-weighted discounted cash flow analysis of fair value of the mines was performed which indicated a 2002 pretax impairment loss of \$60 million including a goodwill impairment of \$4 million.

In 2003, as a result of management's decision to exit our noncore businesses, we retained an advisor to facilitate the sale of AEP Coal, Inc. In the fourth quarter of 2003, after considering the current bids and all other options, we recorded a pretax charge of \$67 million (\$44 million, net of tax) comprised of a \$30 million asset impairment, a \$25 million charge related to accelerated remediation cost accruals and a \$12 million charge (accrued at December 31, 2003) related to a royalty agreement. These impairment losses are included in Asset Impairments and Other Related

Charges on our Consolidated Statements of Operations.

In March 2004, an agreement was reached to sell assets, exclusive of certain reserves and related liabilities, of the mining operations of AEP Coal, Inc. We received approximately \$9 million cash and the buyer assumed an additional \$11 million in future reclamation liabilities. We retained an estimated \$37 million in future reclamation liabilities. The sale closed in April 2004 and the effect of the sale on our 2004 results of operations was not significant.

# Independent Power Producers (Investments – Other segment)

During the third quarter of 2003, we initiated an effort to sell four domestic Independent Power Producer (IPP) investments accounted for under the equity method (two located in Colorado and two located in Florida). Our two Colorado investments included a 47.75% interest in Brush II, a 68-MW, gas-fired, combined cycle, cogeneration plant in Brush, Colorado and a 50% interest in Thermo, a 272-MW, gas-fired, combined cycle, cogeneration plant located in Ft. Lupton, Colorado. Our two Florida investments included a 46.25% interest in Mulberry, a 120-MW, gas-fired, combined cycle, cogeneration plant located in Bartow, Florida and a 50% interest in Orange, a 103-MW, gas-fired, combined cycle, cogeneration plant located in Bartow, Florida. In accordance with GAAP, we were required to measure the impairment of each of these four investments individually. Based on indicative bids, it was determined that an other-than-temporary impairment existed on the two equity method investments located in Colorado. A pretax impairment of \$70 million (\$46 million, net of tax) was recorded in September 2003 as the result of the measurement of fair value that was triggered by our decision to sell these assets. This loss of investment value was included in Investment Value Losses on our 2004 Consolidated Statement of Operations.

In March 2004, we entered into an agreement to sell the four domestic IPP investments for a total sales price of \$156 million, subject to closing adjustments. An additional pretax impairment of \$2 million was recorded in June 2004 (recorded to Investment Value Losses) to decrease the carrying value of the Colorado plant investments to their estimated sales price, less selling expenses. We closed on the sale of the two Florida investments and the Brush II plant in Colorado in July 2004. The sale resulted in a pretax gain of \$105 million (\$64 million, net of tax) generated primarily from the sale of the two Florida IPPs which were not originally impaired. The gain was recorded to Gain on Disposition of Equity Investments, Net on our 2004 Consolidated Statement of Operations. The sale of the Ft. Lupton, Colorado plant closed in October 2004 and did not have a significant effect on our 2004 results of operations.

# U.K. Generation (Investments – UK Operations segment)

In December 2001, we acquired two coal-fired generation plants (U.K. Generation) in the U.K. for a cash payment of \$942 million and assumption of certain liabilities. Subsequently and continuing through 2002, wholesale U.K. electric power prices declined sharply as a result of domestic over-capacity and static demand. External industry forecasts and our own projections made during the fourth quarter of 2002 indicated that this situation may extend many years into the future. As a result, the U.K. Generation fixed asset carrying value at year-end 2002 was substantially impaired. A December 2002 probability-weighted discounted cash flow analysis of the fair value of our U.K. Generation indicated a 2002 pretax impairment loss of \$549 million (\$414 million, net of tax).

In the fourth quarter of 2003, the U.K. generation plants were determined to be noncore assets and management engaged an investment advisor to assist in determining the best methodology to exit the U.K. business. Based on bids received and other market information, we recorded a pretax charge of \$577 million (\$375 million, net of tax), including asset impairments of \$421 million, during the fourth quarter of 2003 to write down the value of the assets to their estimated realizable value. Additional pretax charges of \$156 million were also recorded in December 2003, including \$122 million related to the net loss on certain cash flow hedges previously recorded in Accumulated Other Comprehensive Income (Loss) that were reclassified into earnings as a result of management's determination that the hedged event was no longer probable of occurring and \$35 million related to a first quarter of 2004 sale of certain power contracts. All write-downs related to the U.K. that were booked in the fourth quarter of 2003 were included in Discontinued Operations on our 2003 Consolidated Statement of Operations.

In July 2004, we completed the sale of substantially all operations and assets within the U.K. The sale included our two coal-fired generation plants (Fiddler's Ferry and Ferrybridge), related coal assets, and a number of related

commodities contracts for approximately \$456 million. The sale resulted in a pretax gain of \$266 million (\$128 million, net of tax). As a result of the sale, the buyer assumed an additional \$46 million in future reclamation liabilities and \$10 million in pension liabilities. The remaining assets and liabilities include certain physical power and capacity positions and financial coal and freight swaps. Substantially all of these positions matured or were settled with the applicable counterparties during 2005. The results of operations and gain on sale are included in Discontinued Operations on our Consolidated Statements of Operations for the year ended December 31, 2004. See "Discontinued Operations" section of this note for additional information.

## Texas Plants – TCC and TNC Generation Assets (Utility Operations segment)

In September 2002, AEP indicated to ERCOT its intent to deactivate 16 gas-fired power plants (8 TCC plants and 8 TNC plants). ERCOT subsequently conducted reliability studies, which determined that seven plants (4 TCC plants and 3 TNC plants) would be required to ensure reliability of the electricity grid. As a result of those studies, ERCOT and AEP mutually agreed to enter into reliability-must-run (RMR) agreements, which expired in December 2002, and were subsequently renewed through December 2003. However, certain contractual provisions provided ERCOT with a 90-day termination clause if the contracted facility was no longer needed to ensure reliability of the electricity grid. With ERCOT's approval, AEP proceeded with its planned deactivation of the remaining nine plants. In August 2003, pursuant to contractual terms, ERCOT provided notification to AEP of its intent to cancel an RMR agreement at one of the TNC plants. Upon termination of the agreement, AEP proceeded with its planned deactivation of the plant. In December 2003, AEP and ERCOT mutually agreed to renew RMR contracts at the six plants (4 TCC plants and 2 TNC plants) through December 2004, subject to ERCOT's 90-day termination clause and the divestiture of the TCC facilities.

As a result of the decision to deactivate the TNC plants, a pretax write-down of utility assets of \$34 million was recorded during the third quarter of 2002. The decision to deactivate the TCC plants resulted in a pretax write-down of utility assets of approximately \$96 million, which was deferred and recorded in Regulatory Assets in 2002.

During the fourth quarter of 2002, evaluations continued as to whether assets remaining at the deactivated plants, including materials, supplies and fuel oil inventories, could be utilized elsewhere within the AEP System. As a result of such evaluations, TNC recorded an additional pretax asset impairment charge of \$4 million in the fourth quarter of 2002. In addition, TNC recorded related fuel inventory and materials and supplies write-downs of \$3 million. Similarly, TCC recorded an additional pretax asset impairment write-down of \$7 million, which was deferred and recorded in Regulatory Assets in 2002. TCC also recorded related inventory write-downs and adjustments of \$18 million which were deferred and recorded in Regulatory Assets.

During the fourth quarter of 2003, after receiving indicative bids from interested buyers, we recorded a \$938 million impairment loss and changed the classification of the plant assets from plant in service to Assets Held for Sale on our Consolidated Balance Sheets. In accordance with the Texas Restructuring Legislation, the \$938 million impairment was offset by the establishment of a regulatory asset, which was expected to be recovered through a wires charge, subject to the final outcome of the True-up Proceeding (see "Texas Restructuring" section of Note 6).

In March 2004, we signed an agreement to sell eight natural gas plants, one coal-fired plant and one hydro plant to a nonrelated joint venture. The sale was completed in July 2004 for approximately \$428 million, net of adjustments. The sale did not have a significant effect on our 2004 results of operations.

The remaining generation assets and liabilities of TCC (TCC's interest in the Oklaunion plant) are classified as Assets Held for Sale and Liabilities Held for Sale, respectively, on our Consolidated Balance Sheets. See "Assets Held for Sale" section of this note for additional information.

#### South Coast Power Limited (Investments – Other Segment)

South Coast Power Limited (SCPL) is a 50% owned venture that was formed in 1996 to build, own and operate Shoreham Power Station, a 400-MW, combined-cycle, gas turbine power station located in Shoreham, England. In 2002, SCPL was subject to adverse wholesale electric power rates. A December 2002 projected cash flow estimate of the fair value of the investment indicated a 2002 pretax other-than-temporary impairment of the equity interest in the amount of \$63 million.

In the fourth quarter of 2003, management determined that our U.K. operations were no longer part of our core business and as a result, a decision was made to exit the U.K. market. In September 2004, we completed the sale of our 50% ownership in SCPL for \$47 million, resulting in a pretax gain of \$48 million (\$31 million, net of tax). The gain reflects improved conditions in the U.K. power market. This gain was recorded to Gain on Disposition of Equity Investments, Net on our 2004 Consolidated Statement of Operations.

# Excess Real Estate (Investments – Other segment)

In the fourth quarter of 2002, we began marketing an under-utilized office building in Dallas, Texas obtained through our merger with CSW in June 2000. One prospective buyer executed an option to purchase the building. The sale of the facility was projected by the second quarter of 2003 and an estimated 2002 pretax loss on disposal of \$16 million was recorded, based on the option sale price. We recorded an additional pretax impairment of \$6 million in Maintenance and Other Operation on our 2003 Consolidated Statement of Operations based on market data. The original prospective buyer did not complete their purchase of the building by the end of 2003.

In June 2004, we entered into negotiations to sell the Dallas office building. An additional pretax impairment of \$3 million was recorded in Maintenance and Other Operation expense during the second quarter of 2004 to write down the value of the office building to the current estimated sales price, less estimated selling expenses. In October 2004, we completed the sale of the Dallas office building for \$8 million. The sale did not have a significant effect on our results of operations.

# Numanco LLC (Investments - Other segment)

In November 2004, we completed the sale of Numanco LLC for a sale price of \$25 million. Numanco was a provider of staffing services to the utility industry. The sale did not have a significant effect on our 2004 results of operations.

## 2003

## Mutual Energy Companies (Utility Operations segment)

On December 23, 2002, we sold the general partner interests and the limited partner interests in Mutual Energy CPL LP and Mutual Energy WTU LP for a base purchase price paid in cash at closing and certain additional payments, including a net working capital payment. The buyer paid a base purchase price of \$146 million which was based on a fair market value per customer established by an independent appraiser and an agreed customer count. We recorded a pretax gain of \$129 million (\$84 million, net of tax) during 2002. We provided the buyer with a power supply contract for the two REPs and back-office services related to these customers for a two-year period. In addition, we retained the right to share in earnings from the two REPs above a threshold amount through 2006 in the event the Texas retail market develops increased earnings opportunities. No revenue was recorded in 2004 and 2003 related to these sharing agreements, pending resolution of various contractual matters. Under the Texas Restructuring Legislation, REPs are subject to a clawback liability if customer change does not attain thresholds required by the legislation. We are responsible for a portion of such liability, if any, for the period we operated the REPs in the Texas competitive retail market (January 1, 2002 through December 23, 2002). In addition, we retained responsibility for regulatory obligations arising out of operations before closing. Our wholly-owned subsidiary, Mutual Energy Service Company LLC (MESC), received an up-front payment of approximately \$30 million from the buyer associated with the back-office service agreement, and MESC deferred its right to receive payment of an additional amount of approximately \$9 million to secure certain contingent obligations. These prepaid service revenues were deferred on the books of MESC as of December 31, 2002 and were amortized over the two-year term of the back-office service agreement.

In February 2003, we completed the sale of MESC for \$30 million dollars and realized a pretax gain of approximately \$39 million, which included the recognition of the remaining balance of the original prepayment of \$30 million (\$27 million, net of tax), as no further service obligations existed for MESC. This gain was recorded in Gain/Loss on Disposition of Assets, Net on our Consolidated Statements of Operations.

## Water Heater Assets (Utility Operations segment)

We sold our water heater rental program for \$38 million and recorded a pretax loss of \$4 million in 2003 based upon final terms of the sale agreement. We had provided for a pretax charge of \$7 million in 2002 based on an estimated sales price (\$3 million asset impairment charge and \$4 million lease prepayment penalty). We operated a program to lease electric water heaters to residential and commercial customers until a decision was reached in the fourth quarter of 2002 to discontinue the program and offer the assets for sale.

## Eastex (Investments – Other segment)

In 1998, we began construction of a natural gas-fired cogeneration facility (Eastex) located near Longview, Texas and commercial operations commenced in December 2001. In June 2002, we requested that the FERC allow us to modify the FERC Merger Order and substitute Eastex as a required divestiture under the order due to the fact that the agreed upon market-power related divestiture of a plant in Oklahoma was no longer feasible. The FERC approved the request at the end of September 2002. Subsequently, in the fourth quarter of 2002, we solicited bids for the sale of Eastex and several interested buyers were identified by December 2002. The estimated pretax loss on the sale of \$219 million (\$142 million, net of tax), which was based on the estimated fair value of the facility and indicative bids by interested buyers, was recorded in discontinued operations during the fourth quarter of 2002.

We completed the sale of Eastex during 2003 and the effect of the sale on 2003 results of operations was not significant. The results of operations of Eastex were reclassified as Discontinued Operations in accordance with SFAS 144, "Accounting for the Impairment or Disposal of Long-Lived Assets," for all years presented. See the "Discontinued Operations" section of this note for additional information.

#### DISCONTINUED OPERATIONS

Management periodically assesses the overall AEP business model and makes decisions regarding our continued support and funding of our various businesses and operations. When it is determined that we will seek to exit a particular business or activity and we have met the accounting requirements for reclassification, we will reclassify the operations of those businesses or operations as discontinued operations. The assets and liabilities of these discontinued operations are classified as Assets Held for Sale and Liabilities Held for Sale until the time that they are sold.

Certain of our operations were determined to be discontinued operations and have been classified as such in 2005, 2004 and 2003. Results of operations of these businesses have been classified as shown in the following table (in millions):

	SEE-					Pushan				U.K.				
	BOARD	<u>(a)</u>	<u>CitiPower</u>		Eastex		<b>Power Plant</b>		<b>LIG</b> (b)(c)		Generation (c)		<b>Total</b>	
2005 Revenue	\$	13 10	\$	-	\$	-	\$	-	\$	-	\$	(7)	\$	6
2005 Pretax Income (Loss) 2005 Earnings (Loss),		10		-		-		-		-		(13)		(3)
Net of Tax		24		-		-		-		5		(2)(d	)	27
2004 Revenue	\$	-	\$	-	\$	-	\$	10	\$	165	\$	125	\$	300
2004 Pretax Income (Loss) 2004 Earnings (Loss),		(3)		-		-		9		(12)	)	164		158
Net of Tax		(2)		-		-		6		(12)	)	91(e)		83
2003 Revenue	\$	-	\$	-	\$	58	\$	60	\$	653		125	\$	896
2003 Pretax Income (Loss) 2003 Earnings (Loss),		-		(20)		(23)		4		(122)	)	(713)		(874)
Net of Tax		16		(13)		(14)		5		(91	)	(508)(f)	)	(605)

- (a) Relates to purchase price true-up adjustments and tax adjustments from the sale of SEEBOARD.
- (b) Includes LIG Pipeline Company and subsidiaries and Jefferson Island Storage & Hub LLC.
- (c) 2005 amounts relate to purchase price true-up adjustments and tax adjustments from the sale.
- (d) Earnings per share related to the UK Operations was \$(0.01).

- (e) Earnings per share related to the UK Operations was \$0.23.
- (f) Earnings per share related to the UK Operations was \$(1.32).

# ASSET IMPAIRMENTS, INVESTMENT VALUE LOSSES AND OTHER RELATED CHARGES

In 2005, AEP recorded pretax impairments of assets totaling \$46 million (\$39 million related to assets impairments and \$7 million related to Investment Value Losses) that reflected our decision to retire two generation units and our decision to exit noncore businesses and other factors.

In 2004, AEP recorded pretax impairments of assets (including goodwill) and investments totaling \$18 million (\$15 million related to Investment Value Losses, and \$3 million related to charges recorded for excess real estate in Maintenance and Other Operation on the Consolidated Statement of Operations) that reflected downturns in energy trading markets, projected long-term decreases in electricity prices, our decision to exit noncore businesses and other factors.

In 2003, AEP recorded pretax impairments of assets (including goodwill) and investments totaling \$1.4 billion consisting of approximately \$650 million related to Asset Impairments of \$610 million and Other Related Charges of \$40 million, \$70 million related to Investment Value Losses, \$711 million related to Discontinued Operations (\$550 million of impairments and \$161 million of other charges) and \$6 million related to charges recorded for excess real estate in Maintenance and Other Operation on the 2003 Consolidated Statement of Operations] that reflected downturns in energy trading markets, projected long-term decreases in electricity prices, our decision to exit noncore businesses and other factors.

The categories of impairments and gains on dispositions include:

	2005		004 illions)		003
Asset Impairments and Other Related Charges (Pretax) AEP Coal, Inc. HPL and Other Power Generation Facility Blackhawk Coal Company	\$	- \$ - -	- - - -	\$	67 315 258 10
CSPCo's Conesville Units 1 and 2 <b>Total</b>		9 \$	<u>-</u> -	\$	650
Investment Value Losses (Pretax) Independent Power Producers Bajio Total		- \$ (7) <u>\$</u>	(2) (13) (15)	\$	(70) - (70)
Gain on Disposition of Equity Investments, Net Independent Power Producers South Coast Power Investment Pacific Hydro Limited Total		- \$ - 6 6 \$	105 48 - 153	\$	- - - -
"Impairments and Other Related Charges" and "Operations"  Included in Discontinued Operations (Net of Tax)  Impairments and Other Related Charges:  U.K. Generation Plants  Louisiana Intrastate Gas (a)  Total (b)	\$	- \$ - - <u>\$</u>	- - -	\$ <u>\$</u>	(375) (99) (474)
Operations:  U.K. Generation Plants Louisiana Intrastate Gas (a) CitiPower Eastex SEEBOARD		2) \$ 5 - 4	91 (12) - (2)	\$	(133) 8 (13) (14) 16

Pushan <b>Total</b>	\$ 27	\$ 83	\$ <u>5</u> (131)
<b>Total Discontinued Operations</b>	\$ 27	\$ 83	\$ (605)

- (a) Includes LIG Pipeline Company and subsidiaries and Jefferson Island Storage & Hub, LLC.
- (b) See the "Dispositions" and "Discontinued Operations" sections of this note for the pretax impairment figures.

# ASSETS HELD FOR SALE

## Texas Plants – Oklaunion Power Station (Utility Operations segment)

In January 2004, we signed an agreement to sell TCC's 7.81% share of Oklaunion Power Station for approximately \$43 million (subject to closing adjustments) to an unrelated party. By May 2004, we received notice from the two nonaffiliated co-owners of the Oklaunion Power Station, announcing their decision to exercise their right of first refusal with terms similar to the original agreement. In June 2004 and September 2004, we entered into sales agreements with both of our nonaffiliated co-owners for the sale of TCC's 7.81% ownership of the Oklaunion Power Station. These agreements were challenged in Dallas County, Texas State District Court by the unrelated party with which we entered into the original sales agreement. The unrelated party alleges that one co-owner exceeded its legal authority and that the second co-owner did not exercise its right of first refusal in a timely manner. The unrelated party requested that the court declare the co-owners' exercise of their rights of first refusal void. The court entered a judgment in favor of the unrelated party on October 10, 2005. TCC and the other nonaffiliated coowners filed an appeal to the Fifth State Court of Appeals in Dallas. A decision by the Appeals Court is expected during the first half of 2006. We cannot predict when these issues will be resolved. We do not expect the sale to have a significant effect on our future results of operations. TCC's assets and liabilities related to the Oklaunion Power Station have been classified as Assets Held for Sale and Liabilities Held for Sale, respectively, on our Consolidated Balance Sheets at December 31, 2005 and 2004. The plant does not meet the "component-of-anentity" criteria because it does not have cash flows that can be clearly distinguished operationally. The plant also does not meet the "component-of-an-entity" criteria for financial reporting purposes because it does not operate individually, but rather as a part of the AEP System, which includes all of the generation facilities owned by our Registrant Subsidiaries.

The Assets Held for Sale and Liabilities Held for Sale at December 31, 2005 and 2004 are as follows:

	December 31,						
Texas Plants	2	005	2(	004			
Assets:	(in millions)						
Other Current Assets	\$	1	\$	24			
Property, Plant and Equipment, Net		43		413			
Regulatory Assets		-		48			
Nuclear Decommissioning Trust Fund		-		143			
Total Assets Held for Sale	\$	44	\$	628			
Liabilities:							
Regulatory Liabilities	\$	-	\$	1			
Asset Retirement Obligations		<u>-</u>		249			
Total Liabilities Held for Sale	\$		\$	250			

#### **OTHER LOSSES**

# 2005

## Conesville Units 1 and 2 (Utility Operations segment)

In the third quarter of 2005, following management's extensive review of the commercial viability of AEP's generation fleet, management committed to a plan to retire CSPCo's Conesville units 1 and 2 before the end of their

previously estimated useful lives. As a result, Conesville units 1 and 2 were considered retired as of the third quarter of 2005.

A pretax charge of approximately \$39 million was recognized in 2005 related to our decision to retire the units. The impairment amount is classified as Asset Impairments and Other Related Charges in our 2005 Consolidated Statement of Operations.

# Compresion Bajio S de R.L. de C.V. (Investments – Other segment)

In January 2002, we acquired a 50% interest in Compresion Bajio S de R.L. de C.V. (Bajio), a 600-MW power plant in Mexico. A pretax other-than-temporary impairment charge of \$13 million was recognized in December 2004 based on an indicative bid, which did not result in a sale.

In September 2005, a pretax other-than-temporary impairment charge of approximately \$7 million was recognized based on an indicative offer received in September 2005. Both the 2005 and 2004 impairment amounts are classified as Investment Value Losses on our Consolidated Statements of Operations. The sale was completed in February 2006 without significant effect on our 2006 results of operations.

# 2003

# Blackhawk Coal Company (Utility Operations segment)

Blackhawk Coal Company (Blackhawk) is a wholly-owned subsidiary of I&M and was formerly engaged in coal mining operations until they ceased operation due to gas explosions in the mine. During the fourth quarter of 2003, it was determined that the carrying value of the investment was impaired based on an updated valuation reflecting management's decision not to pursue development of potential gas reserves. As a result, a pretax charge of \$10 million was recorded to reduce the value of the coal and gas reserves to their estimated realizable value. This charge was recorded in Asset Impairments and Other Related Charges on our 2003 Consolidated Statement of Operations.

# Power Generation Facility (Investments – Other segment)

We have agreements with Juniper Capital L.P. (Juniper) under which Juniper constructed and financed a nonregulated merchant power generation facility (Facility) near Plaquemine, Louisiana and leased the Facility to us. We are currently subleasing the Facility to the Dow Chemical Company (Dow).

Dow uses a portion of the energy produced by the Facility and sells the excess energy. OPCo has agreed to purchase up to approximately 800 MW of such excess energy from Dow for a 20-year term. Because the Facility is a major steam supply for Dow, Dow is expected to operate the Facility at certain minimum levels, and OPCo is obligated to purchase the energy generated at those minimum operating levels (expected to be approximately 220 MW through May 31, 2006 and 270 MW thereafter). OPCo sells the purchased energy at market prices in the Entergy sub-region of the Southeastern Electric Reliability Council Market.

OPCo has also agreed to sell up to approximately 800 MW of energy to SUEZ Energy Marketing NA, Inc. (formerly known as Tractebel Energy Marketing, Inc.) (TEM) for a period of 20 years under a Power Purchase and Sale Agreement dated November 15, 2000 (PPA) at a price that is currently in excess of market. Beginning May 1, 2003, OPCo tendered replacement capacity, energy and ancillary services to TEM pursuant to the PPA that TEM rejected as nonconforming. Subsequent litigation commenced between us and TEM.

The uncertainty of the litigation between TEM and ourselves, combined with a substantial oversupply of generation capacity in the markets where we would otherwise sell the power available for sale as a result of the TEM contract termination, triggered us to review the project for possible impairment of its reported values. We determined that the value of the Facility was impaired and recorded a pretax impairment of \$258 million (\$168 million, net of tax) in December 2003. The impairment was recorded to Asset Impairments and Other Related Charges on our 2003 Consolidated Statement of Operations.

See further discussion in the "Power Generation Facility and TEM Litigation" section of Note 7.

# 11. BENEFIT PLANS

We sponsor two qualified pension plans and two nonqualified pension plans. A substantial majority of our employees are covered by either one qualified plan or both a qualified and a nonqualified pension plan. Other postretirement benefit plans are sponsored by us to provide medical and life insurance benefits for retired employees. We implemented FSP FAS 106-2 in the second quarter of 2004, retroactive to the first quarter of 2004. The Medicare subsidy reduced our FAS 106 accumulated postretirement benefit obligation (APBO) related to benefits attributed to past service by \$202 million contributing to an actuarial gain in 2004. As a result of implementing FSP FAS 106-2, the tax-free subsidy reduced 2004's net periodic postretirement benefit cost by a total of \$29 million, including \$12 million of amortization of the actuarial gain, \$4 million of reduced service cost, and \$13 million of reduced interest cost on the APBO.

The following tables provide a reconciliation of the changes in the plans' projected benefit obligations and fair value of assets over the two-year period ending at the plan's measurement date of December 31, 2005, and a statement of the funded status as of December 31 for both years:

Projected Pension Obligations, Plan Assets, Funded Status as of December 31, 2005 and 2004:

	Pensio	n Pl	ans	0	ther Postr Benefit	
	2005		2004		2005	2004
			(in millio	ns)		
Change in Projected Benefit Obligation:						
Projected Obligation at January 1	\$ 4,108	\$	3,688	\$	2,100	\$ 2,163
Service Cost	93		86		42	41
Interest Cost	228		228		107	117
Participant Contributions	-		-		20	18
Actuarial (Gain) Loss	191		379		(320)	(130)
Benefit Payments	 (273)		(273)		(118)	(109)
Projected Obligation at December 31	\$ 4,347	\$	4,108	\$	1,831	\$ 2,100
Change in Fair Value of Plan Assets:						
Fair Value of Plan Assets at January 1	\$ 3,555	\$	3,180	\$	1,093	\$ 950
Actual Return on Plan Assets	224		409		70	98
Company Contributions	637		239		107	136
Participant Contributions	-		-		20	18
Benefit Payments	(273)		(273)		(118)	(109)
Fair Value of Plan Assets at December 31	\$ 4,143	\$	3,555	\$	1,172	\$ 1,093
Funded Status:						
Funded Status at December 31	\$ (204)	\$	(553)	\$	(659)	\$ (1,007)
Unrecognized Net Transition Obligation	-		-		152	179
Unrecognized Prior Service Cost (Benefit)	(9)		(9)		5	5
Unrecognized Net Actuarial Loss	1,266		1,040		471	795
Net Asset (Liability) Recognized	\$ 1,053	\$	478	\$	(31)	\$ (28)

Amounts Recognized in the Balance Sheets as of December 31, 2005 and 2004

	 Pensio	n Plan	S	Ot	her Postr Benefit		
	 2005	2	2004	2	2005	2	004
	 		(in millio	ons)			
Prepaid Benefit Costs	\$ 1,099	\$	524	\$	-	\$	-
Accrued Benefit Liability	(46)		(46)		(31)		(28)

Additional Minimum Liability	(35)	(566)	N/A	N/A
Intangible Asset	6	36	N/A	N/A
Pretax Accumulated Other Comprehensive				
Income	 29	 530	 N/A	N/A
Net Asset (Liability) Recognized	\$ 1,053	\$ 478	\$ (31) \$	(28)

N/A = Not Applicable

#### Pension and Other Postretirement Plans' Assets

The asset allocations for our pension plans at the end of 2005 and 2004, and the target allocation for 2006, by asset category, are as follows:

	Target Allocation	Percentage of at Year	
	2006	2005	2004
Asset Category	(	(in percentage)	
Equity Securities	70	66	68
Debt Securities	28	25	25
Cash and Cash Equivalents	2	9	7
Total	100	100	100

The asset allocations for our other postretirement benefit plans at the end of 2005 and 2004, and target allocation for 2006, by asset category, are as follows:

	Target Allocation	Percentage of at Year	
	2006	2005	2004
<b>Asset Category</b>	(	(in percentage)	
Equity Securities	66	68	70
Debt Securities	31	30	28
Other	3	2	2
Total	100	100	100

Our investment strategy for our employee benefit trust funds is to use a diversified mixture of equity and fixed income securities to preserve the capital of the funds and to maximize the investment earnings in excess of inflation within acceptable levels of risk. We regularly review the actual asset allocation and periodically rebalance the investments to our targeted allocation when considered appropriate. Because of the \$320 million and \$200 million contributions at the end of 2005 and 2004, respectively, the actual pension asset allocation was different from the target allocation at the end of the year. The asset portfolio was rebalanced to the target allocation in January 2006 and January 2005.

The value of our pension plans' assets increased to \$4.1 billion at December 31, 2005 from \$3.6 billion at December 31, 2004. The qualified plans paid \$263 million in benefits to plan participants during 2005 (nonqualified plans paid \$10 million in benefits).

We base our determination of pension expense or income on a market-related valuation of assets which reduces year-to-year volatility. This market-related valuation recognizes investment gains or losses over a five-year period from the year in which they occur. Investment gains or losses for this purpose are the difference between the expected return calculated using the market-related value of assets and the actual return based on the market-related value of assets. Since the market-related value of assets recognizes gains or losses over a five-year period, the future value of assets will be impacted as previously deferred gains or losses are recorded.

		2005		2004
Accumulated Benefit Obligation	(in millions)			
Qualified Pension Plans	\$	4,053	\$	3,918

Nonqualified Pension Plans	 81	 80
Total	\$ 4,134	\$ 3,998

# Minimum Pension Liability

Our combined pension funds are underfunded in total (plan assets are less than projected benefit obligations) by \$204 million and \$553 million at December 31, 2005 and 2004, respectively. For our underfunded pension plans that had an accumulated benefit obligation in excess of plan assets, the projected benefit obligation, accumulated benefit obligation, and fair value of plan assets of these plans at December 31, 2005 and 2004 were as follows:

	Unc	Underfunded Pension Plans As of December 31,				
	20	005	2004			
		(in mil	lions)	_		
Projected Benefit Obligation	\$	84	\$	2,978		
Accumulated Benefit Obligation		81		2,880		
Fair Value of Plan Assets		-		2,406		
Accumulated Benefit Obligation Exceeds the						
Fair Value of Plan Assets		81		474		

A minimum pension liability is recorded for pension plans with an accumulated benefit obligation in excess of the fair value of plan assets. The minimum pension liability for the underfunded pension plans declined during 2005 and 2004, resulting in the following favorable changes, which do not affect earnings or cash flow:

	Decrease in Minimum Pension Liability						
	2	005	2	2004			
	(in millions)						
Other Comprehensive Income	\$	(330)	\$	(92)			
Deferred Income Taxes		(175)		(52)			
Intangible Asset		(30)		(3)			
Other		4		(10)			
Minimum Pension Liability	\$	(531)	\$	(157)			

We made discretionary contributions of \$626 million and \$200 million in 2005 and 2004, respectively, to meet our goal of fully funding all qualified pension plans by the end 2005.

# Actuarial Assumptions for Benefit Obligations

The weighted-average assumptions as of December 31, used in the measurement of our benefit obligations are shown in the following tables:

	Pension P	lans		tretirement it Plans
	2005	2004	2005	2004
		(in per	centages)	
Discount Rate	5.50	5.50	5.65	5.80
Rate of Compensation Increase	5.90 (a)	3.70	N/A	N/A

(a) Rates are for base pay only. In addition, an amount is added to reflect target incentive compensation for exempt employees and overtime and incentive pay for nonexempt employees.

The method used to determine the discount rate that we utilize for determining future benefit obligations was revised in 2004. Historically, it has been based on the Moody's AA bond index which includes long-term bonds that receive one of the two highest ratings given by a recognized rating agency. The discount rate determined on this basis was

6.25% at December 31, 2003 and would have been 5.75% at December 31, 2004. In 2004, we changed to a duration-based method in which a hypothetical portfolio of high quality corporate bonds similar to those included in the Moody's AA bond index was constructed but with a duration matching the benefit plan liability. The composite yield on the hypothetical bond portfolio was used as the discount rate for the plan. The discount rate at December 31, 2005 and 2004 under this method was 5.50% for pension plans and 5.65% and 5.80%, respectively, for other postretirement benefit plans.

For 2005, the rate of compensation increase assumed varies with the age of the employee, ranging from 5.0% per year to 11.5% per year, with an average increase of 5.9%.

# Estimated Future Benefit Payments and Contributions

Information about the expected cash flows for the pension (qualified and nonqualified) and other postretirement benefit plans is as follows:

	Other Postretire Pension Plans Plan								
<b>Employer Contributions</b>	20	06		2005	2006		2005		
Required Contributions (a)	\$	8	\$	10	N/A		N/A		
Additional Discretionary Contributions		-		626 (b) \$	96	\$	107		

- (a) Contribution required to meet minimum funding requirement per the U.S. Department of Labor and to fund nonqualified benefit payments.
- (b) Contribution in 2005 in excess of the required contribution to fully fund our qualified pension plans by the end of 2005.

The contribution to the pension plans is based on the minimum amount required by the U.S. Department of Labor and the amount to fund nonqualified benefit payments, plus the additional discretionary contributions to fully fund the qualified pension plans. The contribution to the other postretirement benefit plans' trust is generally based on the amount of the other postretirement benefit plans' expense for accounting purposes and is provided for in agreements with state regulatory authorities.

The table below reflects the total benefits expected to be paid from the plan or from our assets, including both our share of the benefit cost and the participants' share of the cost, which is funded by participant contributions to the plan. Medicare subsidy receipts are shown in the year of the corresponding benefit payments, even though actual cash receipts are expected early in the following year. Future benefit payments are dependent on the number of employees retiring, whether the retiring employees elect to receive pension benefits as annuities or as lump sum distributions, future integration of the benefit plans with changes to Medicare and other legislation, future levels of interest rates, and variances in actuarial results. The estimated payments for pension benefits and other postretirement benefits are as follows:

	Pensi	Other Postretirement Benefit Plans					
	Pe	nsion		Benefit		dicare Subsidy	
	Pay	<b>Payments</b>		ayments	Receipts		
			(ir	millions)			
2006	\$	291	\$	117	\$	(9)	
2007		305		125		(10)	
2008		316		133		(10)	
2009		335		140		(11)	
2010		344		148		(11)	
Years 2011 to 2015, in Total		1,811		857		(65)	

# Components of Net Periodic Benefit Cost

The following table provides the components of our net periodic benefit cost (credit) for the plans for fiscal years

										rostretire		ıı
	Pension Plans								Benefit Plans			
	2005			2004		2003	20	005	2004		2003	
						(in milli	ons)					
Service Cost	\$	93	\$	86	\$	80	\$	42	\$	41	\$	42
Interest Cost		228		228		233		107		117		130
Expected Return on Plan Assets		(314)		(292)		(318)		(92)		(81)		(64)
Amortization of Transition (Asset) Obligation		-		2		(8)		27		28		28
Amortization of Prior Service Cost		(1)		(1)		(1)		-		-		-
Amortization of Net Actuarial Loss		55		17		11		25		36		52
Net Periodic Benefit Cost (Credit)		61		40		(3)		109		141		188
Capitalized Portion		(17)		(10)		(3)		(33)		(46)		(43)
Net Periodic Benefit Cost (Credit)		·										
Recognized as Expense	\$	44	\$	30	\$	(6)	\$	76	\$	95	\$	145

Other Postretirement

# Actuarial Assumptions for Net Periodic Benefit Costs

The weighted-average assumptions as of January 1, used in the measurement of our benefit costs are shown in the following tables:

				Oth	er Postretire	ment		
	1	Pension Plans	<b>;</b>		<b>Benefit Plans</b>			
	2005	2004	2003	2005	2004	2003		
			(in perc	entage)				
Discount Rate	5.50	6.25	6.75	5.80	6.25	6.75		
Expected Return on Plan Assets	8.75	8.75	9.00	8.37	8.35	8.75		
Rate of Compensation Increase	3.70	3.70	3.70	N/A	N/A	N/A		

The expected return on plan assets for 2005 was determined by evaluating historical returns, the current investment climate, rate of inflation, and current prospects for economic growth. After evaluating the current yield on fixed income securities as well as other recent investment market indicators, the expected return on plan assets was 8.75% for 2005. The expected return on other postretirement benefit plan assets (a portion of which is subject to capital gains taxes as well as unrelated business income taxes) was increased to 8.37%.

The health care trend rate assumptions used for other postretirement benefit plans measurement purposes are shown below.

<b>Health Care Trend Rates:</b>	2005	2004
Initial	9.0%	10.0 %
Ultimate	5.0 %	5.0%
Year Ultimate Reached	2009	2009

Assumed health care cost trend rates have a significant effect on the amounts reported for the other postretirement benefit health care plans. A 1% change in assumed health care cost trend rates would have the following effects:

	1% Increase	1% I	<b>Decrease</b>
	(in m	illions)	
Effect on Total Service and Interest Cost Components of Net Periodic Postretirement Health Care Benefit Cost	\$ 22	\$	(18)
Effect on the Health Care Component of the Accumulated Postretirement Benefit Obligation	263		(215)

## **AEP Savings Plans**

We sponsor various defined contribution retirement savings plans eligible to substantially all non-United Mine Workers of America (UMWA) U.S. employees. These plans include features under Section 401(k) of the Internal Revenue Code and provide for company matching contributions. Our contributions to the plan are 75% of the first 6% of eligible employee compensation. The cost for contributions to these plans totaled \$57 million in 2005, \$55 million in 2004 and \$57 million in 2003.

# Other UMWA Benefits

We provide UMWA pension, health and welfare benefits for certain unionized mining employees, retirees, and their survivors who meet eligibility requirements. UMWA trustees make final interpretive determinations with regard to all benefits. The pension benefits are administered by UMWA trustees and contributions are made to their trust funds.

The health and welfare benefits are administered by us and benefits are paid from our general assets. Contributions are expensed as paid as part of the cost of active mining operations and were not material in 2005, 2004 and 2003.

# 12. STOCK-BASED COMPENSATION

The Amended and Restated American Electric Power System Long-Term Incentive Plan (the Plan) authorizes the use of 19,200,000 shares of AEP common stock for various types of stock-based compensation awards, including stock option awards, to key employees. The Plan was originally adopted by the Board of Directors and shareholders in 2000. The amended and restated version was adopted by the Board of Directors and shareholders in 2005.

Stock-based compensation awards granted by AEP include restricted stock units, restricted shares, performance units and stock options. Our outstanding restricted stock units generally vest, subject to the participant's continued employment, over at least three years in approximately equal annual increments on the anniversaries of the grant date. Amounts equivalent to dividends paid on AEP shares accrue as additional restricted stock units that vest on the last vesting date associated with the underlying units. We awarded 165,743, 105,852 and 105,910 restricted stock units, including units awarded for dividends, with weighted-average grant-date fair values of \$35.67, \$32.03 and \$22.17 per unit in 2005, 2004 and 2003, respectively. Compensation cost is recorded over the vesting period based on the market value on the grant date. Expense associated with units that are forfeited is reversed in the period of forfeiture.

We awarded 300,000 restricted shares in 2004 that vest over periods ranging from one to eight years and we have not awarded any other restricted shares. Compensation cost is recorded over the vesting period based on the market value of \$30.76 per unit on the grant date.

Performance units are generally equal in value to shares of AEP common stock except that the number of performance units held is multiplied by a performance factor which can range from 0% to 200% to determine the number of performance units realized. The performance factor is determined at the end of the performance period based on performance measure(s) established for each grant at the beginning of the performance period by the Human Resources Committee of the Board of Directors (HR Committee). Performance units are typically paid in cash at the end of a three-year vesting period, unless they are needed to satisfy a participant's stock ownership requirement, in which case they are mandatorily deferred as phantom stock units until the end of the participant's AEP career (career shares). Phantom stock units have a value equivalent to AEP common stock and are typically paid in cash upon the participant's termination of employment. Amounts equivalent to cash dividends on both performance units and phantom stock units accrue as additional units. We awarded 1,012,597, 119,000 and 1,066,198 performance units with grant-date fair values of \$34.02, \$30.76 and \$28.02 per unit in 2005, 2004 and 2003, respectively. In addition, AEP awarded 89,138, 61,079 and 51,388 additional units as reinvested dividends on outstanding performance units and phantom stock units with weighted-average grant-date fair values of \$36.25, \$32.92 and \$25.64 per unit in 2005, 2004 and 2003, respectively. In 2005, the HR Committee certified a performance factor of 123.1% for performance units originally granted for the December 10, 2003 through December 31, 2004 performance period. As a result, 946,789 performance units were deferred into phantom stock units, which will generally vest, subject to the participant's continued employment, on December 31, 2006. The performance factor was zero for all other performance periods that the HR Committee reviewed in 2005, 2004 and 2003. Therefore, no other performance units were earned or deferred into phantom stock units during these years. The compensation cost for performance units is recorded over the vesting period and the liability for both the performance units and phantom stock units is adjusted for changes in fair market value.

Under the Plan, the exercise price of all stock option grants must equal or exceed the market price of AEP's common stock on the date of grant, and in accordance with APB 25, we do not record compensation expense. We adopted SFAS 123R effective January 1, 2006, which resulted in the recording of compensation expense for stock-based compensation (see "SFAS 123R" in section of Note 2). We historically granted options with a ten-year life and vest, subject to the participant's continued employment, in approximately equal 1/3 increments on January 1<sup>st</sup> of the year following the first, second and third anniversary of the grant date.

CSW maintained a stock option plan prior to the merger with AEP in 2000. Effective with the merger, all CSW stock options outstanding were converted into AEP stock options at an exchange ratio of one CSW stock option for 0.6 of an AEP stock option. The exercise price for each CSW stock option was adjusted for the exchange ratio. Outstanding CSW stock options will continue in effect until all options are exercised, cancelled or expired. Under the CSW stock option plan, the option price was equal to the fair market value of the stock on the grant date. All CSW options fully vested upon the completion of the merger and expire 10 years after their original grant date. A summary of AEP stock option transactions in fiscal years 2005, 2004 and 2003 is as follows:

	2005			2004	4		2003												
		Weighted Average Exercise		Average Exercise		Average Exercise		Average		Average		Average Exercise			Weighted Average Exercise				Weighted Average Exercise
	Options		Price	<b>Options</b>	_	Price	Options	_	Price										
	(in thousands)			(in thousands)			(in thousands)												
Outstanding at beginning of year	8,230	\$	33	9,095	\$	33	8,787	\$	34										
Granted	10		39	149		31	928		28										
Exercised	(1,886)		37	(525)	)	27	(23)		27										
Forfeited	(132)		32	(489)		34	(597)		33										
Outstanding at end of year	6,222		34	8,230		33	9,095		33										
Options exercisable at end of year	5,199	\$	35	6,069	\$	35	3,909	\$	36										
Weighted average exercise price of options:																			
Granted above Market Price			N/A			N/A			N/A										
Granted at Market Price		\$	39		\$	31		\$	28										

The following table summarizes information about AEP stock options outstanding at December 31, 2005:

# **Options Outstanding**

Range of Exercise Prices	Number Outstanding	Weighted Average Remaining Life	 ed Average cise Price
	(in thousands)	(in years)	
\$25.73 - \$27.95	1,610	6.6	\$ 27.36
\$30.76 - \$38.65	4,140	3.9	35.45
\$43.79 - \$49.00	472	4.3	46.11
	6,222	4.6	34.16

# **Options Exercisable**

Range of Exercise Prices	Number Outstanding	O	ercise Price		
	(in thousands)				
\$25.73 - \$27.95	696	\$	27.25		
\$30.76 - \$35.63	4,031		35.56		
\$43.79 - \$49.00	472		46.11		
	5,199		35.40		

The proceeds received from exercised stock options are included in common stock and paid-in capital.

The fair value of each option award is estimated on the date of grant using the Black-Scholes option-pricing model with the following weighted average assumptions used to estimate the fair value of AEP options granted:

	2005		2004	200	3
Risk Free Interest Rate	4.14	1%	4.14%		3.92%
Expected Life	7 years	S	7 years	7	years
Expected Volatility	24.63	3%	28.17%		27.57%
Expected Dividend Yield	4.00	)%	4.84%		4.86%
Weighted average fair value of options:					
Granted above Market Price	N/A		N/A		N/A
Granted at Market Price	\$ 7.60	\$	6.06	\$	5.26

#### 13. BUSINESS SEGMENTS

We identify our reportable segments based on the nature of the product and services and geography. Our segments are organized based on the manner in which management makes operating decisions and assesses performance. Our core operations involve domestic utility operations, including generation, transmission and distribution of electric energy. Certain Investments segments are reported by product or service (Gas Operations and Other) while our Investments – UK Operations segment is distinguished by its geography.

In addition to our business operations with external customers, our business segments also provide products and services between business segments. These intersegment activities primarily consist of risk management activities and barging activities performed by our Utility Operations segment and the sale of gas by our Investments – Gas Operations segment. Our Investments – Other segment includes barging activities and, until the second quarter of 2004, the sale of coal to our Utility Operations segment. Our All Other segment includes items such as interest related to financing costs, litigation costs on behalf of other segments and other corporate-type services.

Our current international portfolio, presented in our Investments – Other segment, includes only a limited investment in the generation and supply of power in Mexico, which was sold in February 2006. We also sold our generation assets in the U.K. and China in 2004 and our generation assets in the Pacific Rim in 2005 (see "Dispositions" section of Note 10).

Our segments and their related business activities are as follows:

# **Utility Operations**

- Generation of electricity for sale to U.S. retail and wholesale customers.
- Electricity transmission and distribution in the U.S.

# **Investments - Gas Operations**

- Gas pipeline and storage services.
- Gas marketing and risk management activities.
- Operations of LIG, including Jefferson Island Storage & Hub, LLC, were classified as Discontinued Operations during 2003 and were sold during 2004. The remaining gas pipeline and storage assets were disposed of in 2005 with the sale of HPL (see "Dispositions" section of Note 10).

# **Investments - UK Operations**

- International generation of electricity for sale to wholesale customers.
- Coal procurement and transportation to our plants.
- UK Operations were classified as Discontinued Operations during 2003 and were sold during 2004.

#### **Investments – Other**

- Bulk commodity barging operations, wind farms, IPPs and other energy supply-related businesses.
- Four IPPs were sold during 2004.

The tables below present segment income statement information for the twelve months ended December 31, 2005, 2004 and 2003 and balance sheet information for the years ended December 31, 2005 and 2004. These amounts include certain estimates and allocations where necessary. Prior year amounts have been reclassified to conform to the current year's presentation.

			Investments				
	Utility	Gas	UK	Other	All Other	Reconciling	Compolidated
	Operations	Operations	Operations	Other (in million	(a)	Adjustments	Consolidated
2005	_			(	~)		
Revenues from:	_						
External Customers	\$ 11,193	\$ 463			\$ -		\$ 12,111
Other Operating Segments Total Revenues	\$ 11,396	(181		\$ 472	\$ 3	\$ (42)	
Total Revenues	\$ 11,390	\$ 282	<u> </u>	\$ 4/2	\$ 3	<b>3</b> (42)	) \$ 12,111
Income (Loss) Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes Discontinued Operations, Net of Tax	\$ 1,020	\$ (31 5	)\$ -:	\$ 93 24	\$ (53)	) \$	\$ 1,029 27
Extraordinary Loss, Net of Tax Cumulative Effect of Accounting	(225)	-	-	-	-	-	(225)
Changes, Net of Tax	(17)	-	-	_	_	-	(17)
Net Income (Loss)	\$ 778	\$ (26	)\$ (2)	\$ 117	\$ (53)	\$ -	\$ 814
Depreciation and Amortization Expense	\$ 1,285	\$ 2	\$ - :	\$ 30	\$ 1	\$ -	\$ 1,318
Gross Property Additions	2,755	2	ъ -	30 7	φ 1 -	φ - -	2,764
· · · · · · · · · · · · · · · · · · ·	,						<b>,</b>
	Utility	Gas	Investments UK		All Other	Daganailina	
	Operations		Operations	Other	All Other (a)	Reconciling Adjustments	Consolidated
				(in million		<u> </u>	
2004	_						
Revenues from: External Customers Other Operating Segments	\$ 10,664 105	\$ 3,068 50		36	7	(198)	
Total Revenues	\$ 10,769	\$ 3,118	\$ -	\$ 549	\$ 7	\$ (198)	\$ 14,245
Income (Loss) Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes Discontinued Operations, Net of Tax Extraordinary Loss, Net of Tax	\$ 1,175 - (121)	\$ (51 (12		\$ 74 4	\$ (71) -	) \$ - - -	\$ 1,127 83 (121)
Net Income (Loss)	\$ 1,054	\$ (63	91	\$ 78	\$ (71)	\$ -	\$ 1,089
Depreciation and Amortization Expense Gross Property Additions	\$ 1,256 1,471	\$ 11 132	\$ -:	\$ 32 34	\$ 1 -	\$ -	\$ 1,300 1,637
	Utility	Gas	Investments UK		All Other	Reconciling	
	Operations	Operations	Operations	Other	(a)	Adjustments	Consolidated
****				(in million	ns)		
Revenues from: External Customers Other Operating Segments Total Revenues	\$ 11,030	\$ 3,100 27 \$ 3,127	\$ - <u>\$</u>	\$ 703 52 \$ 755	\$ - \(\frac{11}{\\$}\)	\$ - (220) <u>\$ (220)</u>	\$ 14,833 \$ 14,833

Income (Loss) Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes	\$ 1,223	\$ (290)	\$	_	\$ (282)	\$ (129)	\$ -	\$	522
Discontinued Operations, Net of Tax	-	(91)		(508)	(6)	-	-		(605)
Cumulative Effect of Accounting									
Changes, Net of Tax	 236	 (22)		(21)			 		193
Net Income (Loss)	\$ 1,459	\$ (403)	\$	(529)	\$ (288)	\$ (129)	\$ -	\$	110
	 		-					-	
Depreciation and Amortization Expense	\$ 1,250	\$ 18	\$	-	\$ 39	\$ -	\$ -	\$	1,307
Gross Property Additions	1,288	24		-	10	-	-		1,322
			Inv	estments					

					шу	estiments							
		Utility perations	<u>Or</u>	Gas perations	Ор	UK perations		Other in million	_	All Other (a)	djustments (b)	Coı	nsolidated
As of December 31, 2005	_												
Total Property, Plant and Equipment Accumulated Depreciation and	\$	38,283	\$	2	\$	-	\$	833		3	\$ -	\$	39,121
Amortization		14,723		1	_			112		1	_		14,837
Total Property, Plant and Equipment –													_
Net	\$	23,560	\$	1	\$		\$	721	\$	2	\$ 	\$	24,284
Total Assets Assets Held for Sale Investments in Equity Method Subsidiaries	\$	34,339 44	\$	1,199(	e) \$	632(d	l) \$	509 - 52	\$	9,463	\$ (9,970) - -	\$	36,172 44 52
As of December 31, 2004 Total Property, Plant and Equipment Accumulated Depreciation and	\$	36,014	\$	445	\$	-	\$	832	\$	3	\$ -	\$	37,294
Accumulated Depreciation and Amortization		14,363		43		_		86		1	_		14,493
Total Property, Plant and Equipment –		,			_				_				,
Net	\$	21,651	\$	402	\$	_	\$	746	\$	2	\$ -	\$	22,801
Total Assets Assets Held for Sale Investments in Equity Method	\$	32,148 628		1,789		221(e	e)	2,071		8,093	(9,686)		34,636 628
Subsidiaries		-		33		-		117		-	-		150

- (a) All Other includes interest, litigation and other miscellaneous parent company expenses.
- (b) Reconciling Adjustments for Total Assets primarily include the elimination of intercompany advances to affiliates and intercompany accounts receivable along with the elimination of AEP's investments in subsidiary companies.
- (c) Total Assets of \$1.2 billion for the Investments-Gas Operations segment include \$429 million in affiliated accounts receivable related to the corporate borrowing program and risk management contracts that are eliminated in consolidation. The majority of the remaining \$770 million in assets represents third party risk management contracts, margin deposits, and accounts receivable.
- (d) Total Assets of \$632 million for the Investments-UK Operations segment include \$613 million in affiliated accounts receivable related to federal income taxes that are eliminated in consolidation. The majority of the remaining \$19 million in assets represents cash equivalents with value-added tax receivables.
- (e) Total Assets of \$221 million for the Investments-UK Operations segment include \$124 million in affiliated accounts receivable that are eliminated in consolidation. The majority of the remaining \$97 million in assets represents cash equivalents and third party receivables.

# 14. DERIVATIVES, HEDGING AND FINANCIAL INSTRUMENTS

# **DERIVATIVES AND HEDGING**

SFAS 133 requires recognition of all qualifying derivative instruments as either assets or liabilities in the statement of financial position at fair value. The fair values of derivative instruments accounted for using MTM accounting or hedge accounting are based on exchange prices and broker quotes. If a quoted market price is not available, the

estimate of fair value is based on the best information available including valuation models that estimate future energy prices based on existing market and broker quotes and supply and demand market data and assumptions. The fair values determined are reduced by the appropriate valuation adjustments for items such as discounting, liquidity and credit quality. Credit risk is the risk that the counterparty to the contract will fail to perform or fail to pay amounts due. Liquidity risk represents the risk that imperfections in the market will cause the price to be less than or more than what the price should be based purely on supply and demand. Because energy markets are imperfect and volatile, there are inherent risks related to the underlying assumptions in models used to fair value open long-term risk management contracts. Unforeseen events can and will cause reasonable price curves to differ from actual prices throughout a contract's term and at the time a contract settles. Therefore, there could be significant adverse or favorable effects on future results of operations and cash flows if market prices are not consistent with our approach at estimating current market consensus for forward prices in the current period. This is particularly true for long-term contracts.

Our accounting for the changes in the fair value of a derivative instrument depends on whether it qualifies for and has been designated as part of a hedging relationship and further, on the type of hedging relationship. Certain qualifying derivative instruments have been designated as normal purchase or normal sale contracts, as provided in SFAS 133. Derivative contracts that have been designated as normal purchases or normal sales under SFAS 133 are not subject to MTM accounting treatment and are recognized on the accrual or settlement basis.

For contracts that have not been designated as part of a hedging relationship, the accounting for changes in fair value depends on whether the derivative instrument is held for trading purposes. Unrealized and realized gains and losses on derivative instruments held for trading purposes are included in Revenues on a net basis in the Consolidated Statements of Operations. Unrealized and realized gains and losses on derivative instruments not held for trading purposes are included in Revenues or Expenses in the Consolidated Statements of Operations depending on the relevant facts and circumstances.

Depending on the exposure, we designate a hedging instrument as a fair value hedge or a cash flow hedge. For fair value hedges (i.e. hedging the exposure to changes in the fair value of an asset, liability or an identified portion thereof that is attributable to a particular risk), we recognize the gain or loss on the derivative instrument as well as the offsetting loss or gain on the hedged item associated with the hedged risk in earnings during the period of change. For cash flow hedges (i.e. hedging the exposure to variability in expected future cash flows that is attributable to a particular risk), we initially report the effective portion of the gain or loss on the derivative instrument as a component of Accumulated Other Comprehensive Income (Loss) until the period the hedged item affects earnings. We recognize any hedge ineffectiveness in earnings immediately during the period of change.

## Fair Value Hedging Strategies

Prior to the sale of HPL in the first quarter of 2005, to hedge the risks associated with our domestic gas pipeline and storage activities, we entered into natural gas forward and swap transactions to hedge natural gas inventory. The purpose of this hedging activity was to protect the natural gas inventory against changes in fair value due to changes in spot gas prices. The derivative contracts designated as fair value hedges of our natural gas inventory were MTM each month based upon changes in the NYMEX forward prices, whereas the natural gas inventory was MTM on a monthly basis based upon changes in the Gas Daily spot price at the end of the month. The differences between the indices used to MTM the natural gas inventory and the forward contracts designated as fair value hedges can result in volatility in our reported net income. However, over time gains or losses on the sale of the natural gas inventory will be offset by gains or losses on the fair value hedges, resulting in the realization of gross margin we anticipated at the time the transaction was structured. In the third quarter of 2004, the gas-related fair value hedges were dedesignated. As a result, the existing hedged inventory was held at the market price on the fair value hedge dedesignation date with subsequent additions to inventory carried at cost. During 2005, 2004 and 2003, we recognized a pretax loss of approximately \$0 million, \$27.0 million and \$3.4 million, respectively, in Revenues related to hedge ineffectiveness and changes in time value excluded from the assessment of hedge ineffectiveness. As a result of the sale of HPL in 2005, we no longer employ this risk management strategy.

We enter into interest rate derivative transactions in order to manage interest rate risk exposure. The interest rate swap transactions effectively modify our exposure to interest rate risk by converting a portion of our fixed-rate debt to a floating rate. We record gains or losses on swaps that qualify for fair value hedge accounting treatment, as well

as offsetting changes in the fair value of the debt being hedged in Interest Expense. During 2005, 2004 and 2003, we recognized no hedge ineffectiveness related to these swaps.

# Cash Flow Hedging Strategies

We may enter into forward contracts to protect against the reduction in value of forecasted cash flows resulting from transactions denominated in foreign currencies. When the dollar strengthens significantly against foreign currencies, the decline in value of future foreign currency cash flows is offset by gains in the value of the forward contracts designated as cash flow hedges. Conversely, when the dollar weakens, the increase in the value of future foreign currency cash flows is offset by losses in the value of forward contracts. The impact of these hedges, which is immaterial, is included in Operating Expenses. We do not hedge all foreign currency exposure.

We enter into interest rate derivative transactions in order to manage interest rate risk exposure. Some interest rate swap transactions effectively modify our exposure to interest rate risk by converting a portion of our floating-rate debt to a fixed rate. We also enter into interest rate derivative contracts to manage interest rate exposure related to anticipated borrowings of fixed-rate debt. Our anticipated fixed-rate debt offerings have a high probability of occurrence because the proceeds will be used to fund existing debt maturities as well as fund projected capital expenditures. We reclassify gains and losses on the hedges from Accumulated Other Comprehensive Income (Loss) into Interest Expense in those periods in which hedged interest payments occur. During 2005 and 2003, we reclassified immaterial amounts into earnings due to hedge ineffectiveness. During 2004, we reclassified an immaterial amount to earnings because the original forecasted transaction did not occur within the originally specified time period.

We enter into, and designate as cash flow hedges, certain forward and swap transactions for the purchase and sale of electricity and natural gas in order to manage the variable price risk related to the forecasted purchase and sale of these commodities. We closely monitor the potential impacts of commodity price changes and, where appropriate, enter into derivative contracts to protect margins for a portion of future electricity sales and fuel purchases. Realized gains and losses on these derivatives designated as cash flow hedges are included in Revenues or fuel expense, depending on the specific nature of the risk being hedged. We do not hedge all variable price risk exposure related to energy commodities. During 2005, 2004 and 2003, we recognized immaterial amounts in earnings related to hedge ineffectiveness.

We entered into natural gas futures contracts to protect against the reduction in value of forecasted cash flows resulting from spot purchases and sales of natural gas at Houston Ship Channel (HSC). Realized gains and losses on these derivatives designated as cash flow hedges are included in Revenues. During 2005, 2004 and 2003, we recognized immaterial amounts in earnings related to hedge ineffectiveness. As a result of the sale of HPL in 2005, we no longer employ this risk management strategy.

Cash flow hedges included in Accumulated Other Comprehensive Income (Loss) on our Consolidated Balance Sheet at December 31, 2005 are:

	ledging Assets	lging oilities	O Compi Incom Afte	mulated ther rehensive ne (Loss) er Tax	Expect Reclass Earn during	tion ed to be sified to nings the Next onths
		(in n	nillions)			
Power and Gas	\$ 11	\$ 20	\$	(6)	\$	(5)
Interest Rate	 3	 		(21)(a)	)	(2)
	\$ 14	\$ 20	\$	(27)	\$	(7)

(a) Includes \$1 million loss recorded in an equity investment.

_		edging Assets	dging bilities (in 1	O Compr Incom	nulated ther rehensive te (Loss) er Tax	Expectance Recla Earth during	eted to be ssified to rnings the Next Months
Power and Gas Interest Rate	\$	88 1	\$ (60) (23)	\$	23 (23)(a	\$ n)	(26) 4
	\$	89	\$ (83)	\$		\$	(22)

Dortion

The actual amounts that we reclassify from Accumulated Other Comprehensive Income (Loss) to Net Income can differ due to market price changes. As of December 31, 2005, the maximum length of time that we are hedging, with SFAS 133 designated contracts, our exposure to variability in future cash flows related to forecasted transactions is twelve months.

The following table represents the activity in Accumulated Other Comprehensive Income (Loss) for derivative contracts that qualify as cash flow hedges at December 31, 2005:

	Am	ount
	(in m	illions)
<b>Balance at December 31, 2002</b>	\$	(16)
Changes in fair value		(79)
Reclasses from AOCI to net earnings		1
Balance at December 31, 2003		(94)
Changes in fair value		8
Reclasses from AOCI to net earnings		86
<b>Balance at December 31, 2004</b>		-
Changes in fair value		(5)
Reclasses from AOCI to net earnings		(22)
<b>Ending Balance, December 31, 2005</b>	\$	(27)

#### FINANCIAL INSTRUMENTS

The fair values of Long-term Debt and preferred stock subject to mandatory redemption are based on quoted market prices for the same or similar issues and the current dividend or interest rates offered for instruments with similar maturities. These instruments are not marked-to-market. The estimates presented are not necessarily indicative of the amounts that we could realize in a current market exchange.

The book values and fair values of significant financial instruments at December 31, 2005 and 2004 are summarized in the following tables.

		20	05		2004			
	<b>Book Value</b>		Fa	Fair Value		ok Value	Fair Value	
	<u> </u>			(in mi	illions)			
Long-term Debt	\$	12,226	\$	12,416	\$	12,287	\$	12,813
Cumulative Preferred Stocks of Subsidiaries								
Subject to Mandatory Redemption		-		-		66		67

<sup>(</sup>a) Includes \$3 million loss recorded in an equity investment.

The trust investments which are classified as available for sale for decommissioning and SNF disposal, reported in Spent Nuclear Fuel and Decommissioning Trusts and Assets Held for Sale on our Consolidated Balance Sheets, are recorded at market value in accordance with SFAS 115. At December 31, 2005 and 2004, the fair values of the trust investments were \$1.1 billion and \$1.2 billion, respectively, and had a cost basis of \$989 million and \$1 billion, respectively. The change in market value in 2005, 2004 and 2003 was a net unrealized gain of \$28 million, \$41 million and \$53 million, respectively.

# 15. **INCOME TAXES**

The details of our consolidated income taxes before discontinued operations, extraordinary loss and cumulative effect of accounting changes as reported are as follows:

	Year Ended December 31,						
		2005	2	2004	2	2003	
	<u> </u>		(in m	illions)			
Federal:							
Current	\$	375	\$	262	\$	297	
Deferred		28		263		34	
Total		403		525		331	
State and Local:							
Current		25		49		19	
Deferred		4		(3)		1	
Total		29		46		20	
International:							
Current		(2)		1		7	
Deferred		<u> </u>		-		<u>-</u>	
Total		(2)		1		7	
Total Income Tax as Reported Before Discontinued Operations, Extraordinary Loss and Cumulative Effect of	¢	420	¢	572	¢	250	
Accounting Changes	\$	430	\$	572	\$	358	

The following is a reconciliation of our consolidated difference between the amount of federal income taxes computed by multiplying book income before income taxes by the federal statutory tax rate and the amount of income taxes reported.

	Year Ended December 31,							
		2005		2004		2003		
		_	(in	millions)		<u> </u>		
Net Income	\$	814	\$	1,089	\$	110		
Discontinued Operations (net of income tax of \$(30) million, \$75 million								
and \$(312) million in 2005, 2004 and 2003, respectively)		(27)		(83)		605		
Extraordinary Loss, (net of income tax of \$(121) million and \$(64) million								
in 2005 and 2004, respectively)		225		121		_		
Cumulative Effect of Accounting Changes								
(net of income tax of \$(9) million and \$138 million in 2005 and								
2003, respectively)		17		-		(193)		
Preferred Stock Dividends		7		6		9		
Income Before Preferred Stock Dividends of Subsidiaries		1,036		1,133		531		
Income Taxes Before Discontinued Operations, Extraordinary Loss								
and Cumulative Effect of Accounting Changes		430		572		358		
Pretax Income	\$	1,466	\$	1,705	\$	889		

Income Taxes on Pretax Income at Statutory Rate (35%) Increase (Decrease) in Income Taxes Resulting from the Following Items:	\$ 513	\$ 597	\$ 311
Depreciation	39	36	34
Asset Impairments and Investment Value Losses	_	-	23
Investment Tax Credits (net)	(32)	(29)	(33)
Tax Effects of International Operations	(2)	1	8
Energy Production Credits	(18)	(16)	(15)
State Income Taxes	19	30	13
Removal Costs	(14)	(12)	(6)
AFUDC	(14)	(11)	(10)
Medicare Subsidy	(13)	(10)	-
Tax Reserve Adjustments	(11)	(14)	13
Other	(37)	 	 20
Total Income Taxes as Reported Before Discontinued Operations,			
<b>Extraordinary Loss and Cumulative Effect of Accounting Changes</b>	\$ 430	\$ 572	\$ 358
Effective Income Tax Rate	29.3%	33.5%	40.3%

The following table shows our elements of the net deferred tax liability and the significant temporary differences.

		31,		
		2005		2004
		(in mi	llions)	
Deferred Tax Assets	\$	2,085	\$	2,280
Deferred Tax Liabilities		(6,895)		(7,099)
Net Deferred Tax Liabilities	\$	(4,810)	\$	(4,819)
Property Related Temporary Differences	\$	(3,302)	\$	(3,273)
Amounts Due From Customers For Future Federal Income Taxes	,	(186)	,	(184)
Deferred State Income Taxes		(384)		(452)
Transition Regulatory Assets		(176)		(211)
Securitized Transition Assets		(232)		(258)
Regulatory Assets		(446)		(578)
Accrued Pensions		(345)		(158)
Deferred Income Taxes on Other Comprehensive Loss		14		186
All Other (net)		247		109
Net Deferred Tax Liabilities	\$	(4,810)	\$	(4,819)

We join in the filing of a consolidated federal income tax return with our affiliated companies in the AEP System. The allocation of the AEP System's current consolidated federal income tax to the System companies allocates the benefit of current tax losses to the System companies giving rise to them in determining their current expense. The tax loss of the System parent company, AEP Co., Inc., is allocated to its subsidiaries with taxable income. With the exception of the loss of the parent company, the method of allocation approximates a separate return result for each company in the consolidated group.

The IRS and other taxing authorities routinely examine our tax returns. Management believes that we have filed tax returns with positions that may be challenged by these tax authorities. These positions relate to, among others, the federal treatment of taxes paid to foreign taxing authorities (the most significant of which is the federal treatment of the U.K. Windfall Profits Tax), the timing and amount of deductions and the tax treatment related to acquisitions and divestitures. We have settled with the IRS all issues from the audits of our consolidated federal income tax returns for the years prior to 1991. We have received Revenue Agent's Reports from the IRS for the years 1991 through 1999, and have filed protests contesting certain proposed adjustments. CSW, which was a separate consolidated group prior to its merger with AEP, is currently being audited for the years 1997 through the date of merger in June 2000. Returns for the years 2000 through 2003 are presently being audited by the IRS.

Although the outcome of tax audits is uncertain, in management's opinion, adequate provisions for income taxes have been made for potential liabilities resulting from such matters. As of December 31, 2005, the Company has total provisions for uncertain tax positions of approximately \$136 million. In addition, the Company accrues

interest on these uncertain tax positions. Management is not aware of any issues for open tax years that upon final resolution are expected to have a material adverse effect on results of operations.

On October 22, 2004, the American Jobs Creation Act of 2004 (Act) was signed into law. The Act included tax relief for domestic manufacturers (including the production, but not the delivery of electricity) by providing a tax deduction up to 9% (when fully phased-in in 2010) on a percentage of "qualified production activities income." For 2005 and for 2006, the deduction is 3% of qualified production activities income. The deduction increases to 6% for 2007, 2008 and 2009. The FASB staff has indicated that this tax relief should be treated as a special deduction and not as a tax rate reduction. The FERC has issued an order that states the deduction is a special deduction that reduces the amount of income taxes due from energy sales. While the U.S. Treasury has issued proposed regulations on the calculation of the deduction, these proposed regulations lack clarity as to determination of qualified production activities income as it relates to utility operations. We believe that the special deduction for 2006 will not materially affect our results of operations, cash flows, or financial condition.

On August 8, 2005 the Energy Tax Incentives Act of 2005 was signed into law. This act created a limited amount of tax credits for the building of Integrated Gasification Combined Cycle (IGCC) plants. The credit is 20% of the eligible property in the construction of new plant or 20% of the total cost of repowering of an existing plant using IGCC technology. In the case of a newly constructed IGCC plant, eligible property is defined as the components necessary for the gasification of coal, including any coal handling and gas separation equipment. AEP has announced plans to construct two new IGCC plants that may be eligible for the allocation of these credits. The United States Treasury Department was to announce by February 6, 2006 the program whereby taxpayers could apply for and be allocated these credits. The Treasury Department has yet to define its program. We cannot predict if AEP will be allocated any of these tax credits.

The Energy Tax Incentives Act of 2005 also changed the tax depreciation life for transmission assets from 20 years to 15 years. This act also allows for the accelerated amortization of atmospheric pollution control equipment placed in service after April 11, 2005 and installed on plants placed in service on or after January 1, 1976. This provision allows for tax amortization of the equipment over 84-months in lieu of taking a depreciation deduction over 20-years. This act also allows for the transfer ("poured-over") of funds held in non-qualifying nuclear decommissioning trusts into qualified nuclear decommissioning trusts. The tax deduction may be claimed, as the non-qualified funds are poured-over; the funds are poured-over over the remaining life of the plant. The earnings on funds held in a qualified nuclear decommissioning fund are taxed at a 20% federal rate as opposed to a 35% federal tax rate for non-qualified funds. We believe that the tax law changes discussed in this paragraph will not materially affect our results of operations, cash flows, or financial condition.

After Hurricanes Katrina, Rita and Wilma in the late 2005, a series of tax acts were placed into law to aid in the recovery of the Gulf coast region. The Katrina Emergency Tax Relief Act of 2005 (enacted September 23, 2005) and the Gulf Opportunity Zone Act of 2005 (enacted December 21, 2005) contained a number of provisions to aid businesses and individuals impacted by these hurricanes. We believe that the application of these tax acts will not materially affect our results of operations, cash flows, or financial condition.

On June 30, 2005, the Governor of Ohio signed Ohio House Bill 66 into law enacting sweeping tax changes impacting all companies doing business in Ohio. Most of the significant tax changes will be phased in over a five-year period, while some of the less significant changes became fully effective July 1, 2005. Changes to the Ohio franchise tax, nonutility property taxes, and the new commercial activity tax are subject to phase-in. The Ohio franchise tax will fully phase-out over a five-year period beginning with a 20% reduction in state franchise tax for taxable income accrued during 2005. In 2005, we reversed deferred state income tax liabilities of \$83 million that are not expected to reverse during the phase-out. We recorded \$4 million as a reduction to Income Tax Expense and, for the Ohio companies, established a regulatory liability for \$57 million pending rate-making treatment in Ohio. For those companies in which state income taxes flow through for rate-making purposes, the adjustments reduced the regulatory assets associated with the deferred state income tax liabilities by \$22 million.

The new legislation also imposes a new commercial activity tax at a fully phased-in rate of 0.26% on all Ohio gross receipts. The new tax will be phased-in over a five-year period beginning July 1, 2005 at 23% of the full 0.26% rate. The increase in Taxes Other than Income Taxes for 2005 was approximately \$2 million.

Other tax reforms effective July 1, 2005 include a reduction of the sales and use tax from 6.0% to 5.5%, the phase-out of tangible personal property taxes for our nonutility businesses, the elimination of the 10% rollback in real

estate taxes and the increase in the premiums tax on insurance policies; all of which will not have a material impact on future results of operations and cash flows.

# 16. LEASES

Leases of property, plant and equipment are for periods up to 60 years and require payments of related property taxes, maintenance and operating costs. The majority of the leases have purchase or renewal options and will be renewed or replaced by other leases.

Lease rentals for both operating and capital leases are generally charged to Maintenance and Other Operation in accordance with rate-making treatment for regulated operations. Capital leases for nonregulated property are accounted for as if the assets were owned and financed. The components of rental costs are as follows:

	Year Ended December 31,							
	2005		2	2004	2	2003		
			(in n	nillions)				
Lease Payments on Operating Leases	\$	307	\$	317	\$	344		
Amortization of Capital Leases		57		54		64		
Interest on Capital Leases		13		11		9		
<b>Total Lease Rental Costs</b>	\$	377	\$	382	\$	417		

Property, plant and equipment under capital leases and related obligations recorded on our Consolidated Balance Sheets are as follows:

	December 31,			
	2	2005	2	2004
Description Disease on d Esperimental Unidea Comital Language		(in mi	illions)	
Property, Plant and Equipment Under Capital Leases	Φ.	0.5	Φ.	0.4
Production	\$	95	\$	91
Distribution		15		15
Other		331		323
Total Property, Plant and Equipment Under Capital Leases		441		429
Accumulated Amortization		190		186
Net Property, Plant and Equipment Under Capital Leases	\$	251	\$	243
Obligations Under Capital Leases				
Noncurrent Liability	\$	193	\$	190
Liability Due Within One Year		58		53
<b>Total Obligations Under Capital Leases</b>	\$	251	\$	243

Future minimum lease payments consisted of the following at December 31, 2005:

			Nonca	ıncelable	
	_ Capit	al Leases	<b>Operating Leases</b>		
		(in m	illions)	_	
2006	\$	73	\$	313	
2007		68		288	
2008		45		264	
2009		29		251	
2010		16		249	
Later Years		93		2,018	
Total Future Minimum Lease Payments	\$	324	\$	3,383	
Less Estimated Interest Element		73			
<b>Estimated Present Value of Future</b>	•	_			
Minimum Lease Payments	\$	251			

## Gavin Scrubber Financing Arrangement

In 1994, OPCo entered into an agreement with JMG, an unrelated special purpose entity. JMG was formed to design, construct, own and lease the Gavin Scrubber for the Gavin Plant to OPCo. Prior to July 1, 2003, the lease was accounted for as an operating lease.

On July 1, 2003, OPCo consolidated JMG due to the application of FIN 46. Upon consolidation, OPCo recorded the assets and liabilities of JMG (\$470 million). Since the debt obligations of JMG are now consolidated, the JMG lease is no longer accounted for as an operating lease with a nonaffiliated third party. For the first half of 2003, operating lease payments related to the Gavin Scrubber were recorded as operating lease expense by OPCo. In our 2003 Consolidated Statement of Operations, these lease payments are included in Maintenance and Other Operation. After July 1, 2003, OPCo has recorded the depreciation, interest and other operating expenses of JMG and has eliminated JMG's rental revenues against OPCo's operating lease expenses. There was no cumulative effect of an accounting change recorded as a result of the requirement to consolidate JMG and there was no change in net income due to the consolidation of JMG. The debt obligations of JMG are now included in Long-term Debt as Notes Payable and Installment Purchase Contracts and are excluded from the above table of future minimum lease payments.

At any time during the obligation, OPCo has the option to purchase the Gavin Scrubber for the greater of its fair market value or adjusted acquisition cost (equal to the unamortized debt and equity of JMG) or sell the Gavin

Scrubber on behalf of JMG. The initial 15-year term is noncancelable. At the end of the initial term, OPCo can renew the obligation, purchase the Gavin Scrubber (terms previously mentioned), or sell the Gavin Scrubber on behalf of JMG. In the case of a sale at less than the adjusted acquisition cost, OPCo is required pay the difference to JMG.

# Rockport Lease

AEGCo and I&M entered into a sale and leaseback transaction in 1989 with Wilmington Trust Company (Owner Trustee), an unrelated, unconsolidated trustee for Rockport Plant Unit 2 (the Plant). The Owner Trustee was capitalized with equity from six owner participants with no relationship to AEP or any of its subsidiaries and debt from a syndicate of banks and securities in a private placement to certain institutional investors. The future minimum lease payments for each company as of December 31, 2005 are \$1.3 billion.

The gain from the sale was deferred and is being amortized over the term of the lease, which expires in 2022. The Owner Trustee owns the Plant and leases it to AEGCo and I&M. The lease is accounted for as an operating lease with the payment obligations included in the future minimum lease payments schedule earlier in this note. The lease term is for 33 years with potential renewal options. At the end of the lease term, AEGCo and I&M have the option to renew the lease or the Owner Trustee can sell the Plant. Neither AEGCo, I&M nor AEP has an ownership interest in the Owner Trustee and do not guarantee its debt.

#### Railcar Lease

In June 2003, we entered into an agreement with an unrelated, unconsolidated leasing company to lease 875 coal-transporting aluminum railcars. The lease has an initial term of five years and may be renewed for up to three additional five-year terms, for a maximum of twenty years. We intend to renew the lease for the full twenty years.

At the end of each lease term, we may (a) renew for another five-year term, not to exceed a total of twenty years, (b) purchase the railcars for the purchase price amount specified in the lease, projected at the lease inception to be the then fair market value, or (c) return the railcars and arrange a third party sale (return-and-sale option). The lease is accounted for as an operating lease with the future payments included in the future minimum lease payments schedule earlier in this note.

Under the lease agreement, the lessor is guaranteed that the sale proceeds under the return-and-sale option discussed above will equal at least the lessee obligation amount specified in the lease, which declines over the lease term from approximately 86% to 77% of the projected fair market value of the equipment. At December 31, 2005, the maximum potential loss was approximately \$31 million (\$20 million net of tax) assuming the fair market value of the equipment is zero at the end of the current lease term. We have other rail car lease arrangements that do not utilize this type of structure.

# 17. FINANCING ACTIVITIES

#### Common Stock

# <u>2005</u>

#### **Common Stock Repurchase**

In February 2005, our Board of Directors authorized the repurchase up to \$500 million of our common stock from time to time through 2006. In March 2005, we purchased 12.5 million shares of our outstanding common stock through an accelerated share repurchase agreement at an initial price of \$34.63 per share plus transaction fees. The purchase of shares in the open market was completed by a broker-dealer in May and we received a purchase price adjustment of \$6.45 million based on the actual cost of the shares repurchased. Based on this adjustment, our actual stock purchase price averaged \$34.18 per share. Management has not established a timeline for the buyback of the remaining stock under this plan.

#### **Equity Units and Remarketing of Senior Notes**

In June 2002, AEP issued 6.9 million equity units at \$50 per unit and received proceeds of \$345 million. Each equity unit consisted of a forward purchase contract and a senior note. In June 2005, we remarketed and settled \$345 million of our 5.75% senior notes at a new interest rate of 4.709%. The senior notes mature on August 16, 2007. We did not receive any proceeds from the mandatory remarketing.

## **Issuance of Common Stock**

On August 16, 2005, we issued approximately 8.4 million shares of common stock in connection with the settlement of forward purchase contracts that formed a part of our outstanding 9.25% equity units. In exchange for \$50 per equity unit, holders of the equity units received 1.2225 shares of AEP common stock for each purchase contract and cash in lieu of fractional shares. Each holder was not required to make any additional cash payment. The equity unit holder's purchase obligation was satisfied from the proceeds of a portfolio of U.S. Treasury securities held in a collateral account that matured on August 1, 2005. The portfolio of U.S. Treasury securities was acquired in connection with the June 2005 remarketing of the senior notes discussed above.

# 2003

In 2003, we issued 56 million shares and received net proceeds of \$1.1 billion.

Set forth below is a reconciliation of common stock share activity for the years ended December 31, 2005, 2004 and 2003:

Shares of Common Stock	Issued	Held in Treasury
Balance January 1, 2003	347,835,212	8,999,992
Issued	56,181,201	-
Treasury stock:		
Acquisition	-	-
Retirement	<u>-</u>	<u>-</u>
Balance December 31, 2003	404,016,413	8,999,992
Issued	841,732	-
Treasury stock:		
Acquisition	-	-
Retirement	-	-
Balance December 31, 2004	404,858,145	8,999,992
Issued	10,360,685	-
Treasury stock:		
Acquisition	-	12,500,000
Retirement	<u>-</u>	
Balance December 31, 2005	415,218,830	21,499,992

# **Preferred Stock**

Information about the components of preferred stock of our subsidiaries is as follows:

	December 31, 2005						
	Call Price	Shares	Shares				
	Per Share (a)	Authorized (b)	Outstanding (d)	Amount (in millions)			
Not Subject to Mandatory Redemption: 4.00% - 5.00%	\$102-\$110	1,525,903	607,642	\$ 61			
		December	r 31. 2004				

December 21 2005

	Call Price Per Share (a)	Shares Authorized (b)	Shares Outstanding (d)	 nount nillions)
Not Subject to Mandatory Redemption:				
4.00% - 5.00%	\$102-\$110	1,525,903	607,662	\$ 61
Subject to Mandatory Redemption:				
5.90% (c)	\$100	850,000	182,000	18
6.25% - 6.875% (c)	\$100	950,000	482,450	48
Total Subject to Mandatory Redemption (c)				66
<b>Total Preferred Stock</b>				\$ 127

- (a) At the option of the subsidiary, the shares may be redeemed at the call price plus accrued dividends. The involuntary liquidation preference is \$100 per share for all outstanding shares.
- (b) As of December 31, 2005, the subsidiaries had 14,487,597 shares of \$100 par value preferred stock, 22,200,000 shares of \$25 par value preferred stock and 7,822,164 shares of no par value preferred stock that were authorized but unissued. As of December 31, 2004, the subsidiaries had 13,823,127 shares of \$100 par value preferred stock, 22,200,000 shares of \$25 par value preferred stock and 7,822,164 shares of no par value preferred stock that were authorized but unissued.
- (c) Shares outstanding and related amounts are stated net of applicable retirements through sinking funds (generally at par) and reacquisitions of shares in anticipation of future requirements. The subsidiaries reacquired enough shares in 1997 to meet all sinking fund requirements on certain series until 2008 and on certain series until 2009 when all remaining outstanding shares must be redeemed.
- (d) The number of shares of preferred stock redeemed is 664,470 shares in 2005, 96,378 shares in 2004 and 86,210 shares in 2003.

# Long-term Debt

Type of Debt and	Weighted Average Interest Rate December 31,	Interest Rate Ran	ge at December 31,	Decem	ber 31,
Maturity	2005	2005	2004	2005	2004
				(in mi	llions)
INSTALLMENT PURCHASE					
CONTRACTS (a)					
2006-2009	3.99%	2.70%-4.55%	1.75%-4.55%	\$ 163	\$ 163
2011-2022	4.14%	2.625%-6.10%	1.70%-6.10%	785	785
2023-2038	3.91%	2.625%-6.55%	1.125%-6.55%	987	825
SENIOR UNSECURED NOTES					
2005-2009	5.49%	3.60%-6.91%	2.879%-6.91%	1,973	3,459
2010-2017	5.21%	4.40%-6.375%	4.40%-6.375%	3,783	2,633
2032-2035	6.21%	5.625%-6.65%	5.625%-6.65%	2,125	1,625
FIRST MORTGAGE BONDS (b)					
2005-2008 (c)	6.93%	6.20%-7.75%	6.20%-8.00%	222	456
2025	-	-	8.00%	-	45
NOTES PAYABLE (d)					
2006-2017	6.08%	4.47%-15.25%	2.325%-15.25%	904	939
SECURITIZATION BONDS					
2007-2017	5.78%	5.01%-6.25%	3.54%-6.25%	648	698
NOTES PAYABLE TO TRUST					
2043	5.25%	5.25%	5.25%	113	113
EQUITY UNIT SENIOD NOTES					

2007	4.709%	4.709%	5.75%	345	345
OTHER LONG-TERM DEBT (e)				236	243
Equity Unit Contract Adjustment Payments				- (50)	9
Unamortized Discount (net)				(58)	(51)
Total Long-term Debt Outstanding				12,226	12,287
Less Portion Due Within One Year				1,153	1,279
Long-term Portion				\$ 11,073 \$	11,008

- (a) For certain series of installment purchase contracts, interest rates are subject to periodic adjustment. Certain series will be purchased on demand at periodic interest adjustment dates. Letters of credit from banks and standby bond purchase agreements support certain series.
- (b) First mortgage bonds are secured by first mortgage liens on electric property, plant and equipment. There are certain limitations on establishing additional liens against our assets under our indentures.
- (c) In May 2004, we deposited cash and treasury securities with a trustee to defease all of TCC's outstanding First Mortgage Bonds. The defeased TCC First Mortgage Bonds had balances of \$18 million and \$84 million in 2005 and 2004, respectively. Trust fund assets related to this obligation of \$2 million and \$72 million are included in Other Temporary Cash Investments and \$21 million and \$22 million are included in Other Noncurrent Assets in the Consolidated Balance Sheets at December 31, 2005 and 2004, respectively. In December 2005, we deposited cash and treasury securities with a trustee to defease the remaining TNC outstanding First Mortgage Bond. The defeased TNC First Mortgage Bond has a balance of \$8 million at December 31, 2005. Trust fund assets related to this obligation of \$1 million are included in Other Temporary Cash Investments and \$8 million are included in Other Noncurrent Assets in the Consolidated Balance Sheets at December 31, 2005. Trust fund assets are restricted for exclusive use in funding the interest and principal due on the First Mortgage Bonds.
- (d) Notes payable represent outstanding promissory notes issued under term loan agreements and revolving credit agreements with a number of banks and other financial institutions. At expiration, all notes then issued and outstanding are due and payable. Interest rates are both fixed and variable. Variable rates generally relate to specified short-term interest rates.
- (e) Other long-term debt consists of fair market value of adjustments of fixed rate debt that is hedged, a liability along with accrued interest for disposal of spent nuclear fuel (see "Nuclear" section of Note 7) and a financing obligation under a sale and leaseback agreement.

# LONG-TERM DEBT OUTSTANDING AT DECEMBER 31, 2005 IS PAYABLE AS FOLLOWS:

	2006	2007	2	008	2	2009	2010	After 2010	Total
Principal Amount Unamortized Discount	\$ 1,153	\$ 1,243	\$		,	nillions) 927	1,224	\$ 7,162	\$ 12,284 (58) 12,226

#### **Dividend Restrictions**

Under the Federal Power Act, AEP's public utility subsidiaries can only pay dividends out of retained or current earnings unless they obtain prior FERC approval.

#### **Trust Preferred Securities**

SWEPCO has a wholly-owned business trust that issued trust preferred securities. Effective July 1, 2003, the trust was deconsolidated due to the implementation of FIN 46. In addition, PSO and TCC had trusts that were deconsolidated in 2003 due to the implementation of FIN 46. The Junior Subordinated Debentures held in the trust for PSO and TCC were retired in 2004. The SWEPCo trust, which holds mandatorily redeemable trust preferred securities, is reported as two components on the Consolidated Balance Sheets. The investment in the trust, which was \$3 million as of December 31, 2005 and 2004, is included in Other within Other Noncurrent Assets. The Junior Subordinated Debentures, in the amount of \$113 million as of December 31, 2005 and 2004, are reported as Notes Payable to Trust within Long-term Debt.

The business trust is treated as a nonconsolidated subsidiary of its parent company. The only asset of the business trust is the subordinated debentures issued by its parent company as specified above. In addition to the obligations under the subordinated debentures, the parent company has also agreed to a security obligation, which represents a full and unconditional guarantee of its capital trust obligation.

#### Minority Interest in Finance Subsidiary

We formed AEP Energy Services Gas Holding Co. II, LLC (SubOne) and Caddis Partners, LLC (Caddis) in August 2001. SubOne is a wholly-owned consolidated subsidiary that held the assets of HPL and LIG. Caddis was capitalized with \$2 million cash from SubOne for a managing member interest and \$750 million from Steelhead Investors LLC (Steelhead) for a noncontrolling preferred member interest. As managing member, SubOne consolidated Caddis. Steelhead was an unconsolidated special purpose entity whose investors had no relationship to us or any of our subsidiaries. The money invested in Caddis by Steelhead was loaned to SubOne.

On July 1, 2003, due to the application of FIN 46, we deconsolidated Caddis. As a result, a note payable (\$533 million) to Caddis was reported as a component of Long-term Debt on July 1, 2003, the balance of which was \$0 on December 31, 2005 and 2004. Due to the prospective application of FIN 46, we did not change the presentation of Minority Interest in Finance Subsidiary in periods prior to July 1, 2003.

#### Lines of Credit – AEP System

We use our corporate borrowing program to meet the short-term borrowing needs of our subsidiaries. The corporate borrowing program includes a Utility Money Pool, which funds the utility subsidiaries, and a Nonutility Money Pool, which funds the majority of the nonutility subsidiaries. In addition, we also fund, as direct borrowers, the short-term debt requirements of other subsidiaries that are not participants in either money pool for regulatory or operational reasons. As of December 31, 2005, we had credit facilities totaling \$2.5 billion to support our commercial paper program. As of December 31, 2005, our commercial paper outstanding related to the corporate borrowing program was \$0. For the corporate borrowing program, the maximum amount of commercial paper outstanding during the year was \$25 million in January 2005 and the weighted average interest rate of commercial paper outstanding during the year was 2.50%. In September 2005, Moody's Investors Service upgraded AEP's commercial paper rating to Prime-2 from Prime-3.

At December 31, 2005 and 2004, we had \$10 million and \$23 million, respectively, in outstanding commercial paper related to JMG, reflected as Short-term Debt on our Consolidated Balance Sheets. This interest rate of the JMG commercial paper at December 31, 2005 and 2004 was 4.47% and 2.50%, respectively. This commercial paper is specifically associated with the Gavin Scrubber as identified in the "Gavin Scrubber Financing Arrangement" section of Note 16 and is backed by a separate credit facility. This commercial paper does not reduce our available liquidity.

# Sale of Receivables – AEP Credit

AEP Credit has a sale of receivables agreement with banks and commercial paper conduits. Under the sale of receivables agreement, AEP Credit sells an interest in the receivables it acquires to the commercial paper conduits and banks and receives cash. This transaction constitutes a sale of receivables in accordance with SFAS 140, "Accounting for Transfers and Servicing of Financial Assets and Extinguishments of Liabilities," allowing the receivables to be taken off of AEP Credit's balance sheet and allowing AEP Credit to repay any debt obligations. We have no ownership interest in the commercial paper conduits and are not required to consolidate these entities in accordance with GAAP. AEP Credit continues to service the receivables. We entered into this off-balance sheet transaction to allow AEP Credit to repay its outstanding debt obligations, continue to purchase our operating companies' receivables, and accelerate its cash collections.

AEP Credit's sale of receivables agreement expires on August 24, 2007. The sale of receivables agreement provides commitments of \$600 million to purchase receivables from AEP Credit. At December 31, 2005, \$516 million of commitments to purchase accounts receivable were outstanding under the receivables agreement. All receivables sold represent affiliate receivables. AEP Credit maintains a retained interest in the receivables sold and this interest is pledged as collateral for the collection of receivables sold. The fair value of the retained interest is based on book value due to the short-term nature of the accounts receivable less an allowance for anticipated uncollectible accounts.

AEP Credit purchases accounts receivable through purchase agreements with certain Registrant Subsidiaries. These subsidiaries include CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo and a portion of APCo. Since APCo does not have regulatory authority to sell accounts receivable in all of its regulatory jurisdictions, only a portion of APCo's accounts receivable are sold to AEP Credit.

Comparative accounts receivable information for AEP Credit is as follows:

	Ye	ear Ended l	Decem	ber 31,
		2005		2004
		(\$ in m	illions	)
Proceeds from Sale of Accounts Receivable	\$	5,925	\$	5,163
Accounts Receivable Retained Interest and Pledged as				
Collateral Less Uncollectible Accounts	\$	106	\$	80
Deferred Revenue from Servicing Accounts Receivable	\$	1	\$	1
Loss on Sale of Accounts Receivable	\$	18	\$	7
Average Variable Discount Rate		3.23%	<b>o</b>	1.50%
Retained Interest if 10% Adverse Change in				
Uncollectible Accounts	\$	103	\$	78
Retained Interest if 20% Adverse Change in				
Uncollectible Accounts	\$	101	\$	76

Historical loss and delinquency amounts for the AEP System's customer accounts receivable managed portfolio is as follows:

	Face Value December 31,				
		2005		2004	
		(in mi	llions)		
Customer Accounts Receivable Retained	\$	826	\$	830	
Accrued Unbilled Revenues Retained		374		665	
Miscellaneous Accounts Receivable Retained		51		84	
Allowance for Uncollectible Accounts Retained		(31)		(77)	
Total Net Balance Sheet Accounts Receivable		1,220		1,502	
Customer Accounts Receivable Securitized		516		435	
<b>Total Accounts Receivable Managed</b>	\$	1,736	\$	1,937	
Net Uncollectible Accounts Written Off	\$	74	\$	86	

Customer accounts receivable retained and securitized for the domestic electric operating companies are managed by AEP Credit. Miscellaneous accounts receivable have been fully retained and not securitized.

Delinquent customer accounts receivable for the electric utility affiliates that AEP Credit currently factors were \$30 million and \$25 million at December 31, 2005 and 2004, respectively.

# 18. JOINTLY-OWNED ELECTRIC UTILITY PLANT

We have generating units that are jointly-owned with nonaffiliated companies. We are obligated to pay a share of the costs of these jointly-owned facilities in the same proportion as our ownership interest. Our proportionate share of the operating costs associated with such facilities is included in our Statements of Operations and the investments are reflected in our Consolidated Balance Sheets under Property, Plant and Equipment as follows:

		Company's Share December 31,						
			200	05		20	004	,
	Percent of Ownership	Utility Pla in Service	nt	Construction Work in Progress	in Se	Plant	C	Construction Work in Progress
				(in m	illions)			
W.C. Beckjord Generating Station (Unit No. 6)	12.5%	\$	16 5	\$ -	\$	16	\$	-
Conesville Generating Station (Unit No. 4)	43.5		35	8		85		1
J.M. Stuart Generating Station	26.0	2	66	35		210		61

Wm. H. Zimmer Generating Station	25.4	749	2	741	8
Dolet Hills Generating Station (Unit No. 1)	40.2	238	4	238	3
Flint Creek Generating Station (Unit No. 1)	50.0	94	2	94	1
Pirkey Generating Station (Unit No. 1)	85.9	460	10	457	2
STP Generation Station (Units No. 1 and 2) (a)	0.0	-	-	2,387	2
Oklaunion Generating Station (Unit No. 1) (b)	78.1	415	3	412	2
Transmission	(c)	63	1	62	4

- (a) Included in Assets Held for Sale on our Consolidated Balance Sheets. Sale of STP was completed in May 2005. We owned 25.2% of STP at December 31, 2004.
- (b) TCC's 7.8% interest in Oklaunion amounted to \$39,977 and \$39,735 at December 31, 2005 and 2004. These amounts are included in Assets Held for Sale on our Consolidated Balance Sheets.
- (c) Varying percentages of ownership.

The amount of accumulated depreciation related to our share of jointly-owned facilities is \$1.2 billion and \$2.1 billion at December 31, 2005 and 2004, respectively. Of these amounts, \$20 million and \$991 million is included in Assets Held for Sale on our Consolidated Balance Sheets at December 31, 2005 and 2004, respectively. The remainder is included in Accumulated Depreciation and Amortization.

# 19. UNAUDITED QUARTERLY FINANCIAL INFORMATION

Our unaudited quarterly financial information is as follows:

(In Millions – Except Per Share Amounts)	Ma	arch 31		une 30	September 30	December 31
Revenues	\$	3,065	\$	2,819	\$ 3,328	\$ 2,899
Operating Income		660		455	624	188
Income Before Discontinued Operations,						
Extraordinary Loss and Cumulative Effect						
of Accounting Changes		351		221	365	92
Extraordinary Loss, Net of Tax (a)		_		-	-	(225)
Net Income (Loss)		355		221	387	(149)
Basic Earnings (Loss) per Share:						
Earnings per Share Before Discontinued Operations,						
Extraordinary Loss and Cumulative Effect						
of Accounting Changes		0.90		0.57	0.94	0.23
Extraordinary Loss per Share (b)		-		-	-	(0.57)
Earnings (Loss) per Share		0.90		0.58	0.99	(0.38)
Diluted Earnings (Loss) per Share:						
Earnings per Share Before Discontinued Operations,						
Extraordinary Loss and Cumulative Effect						
of Accounting Changes (c)		0.90		0.57	0.94	0.23
Extraordinary Loss per Share (b)		-		-	-	(0.57)
Earnings (Loss) per Share (d)		0.90		0.58	0.99	(0.38)
			200	4 Quarter	ly Periods Ende	ed
(In Millions – Except Per Share Amounts)		arch 31	J	une 30	September 30	December 31
Revenues	\$	3,404	\$	3,457	\$ 3,819	\$ 3,565
Operating Income		634		420	644	285
Income Before Discontinued Operations,						
Extraordinary Loss and Cumulative Effect						
of Accounting Changes		289		151	412	275
Extraordinary Loss, Net of Tax (a)		-		-	-	(121)
Net Income		282		100	530	177
Basic and Diluted Earnings per Share Before Discontinued						
Operations, Extraordinary Loss and Cumulative Effect of						
Accounting Changes (e)		0.73		0.38	1.04	0.69
Basic and Diluted Extraordinary Loss per Share		-		-	-	(0.31)
D ' 1D'' 1E ' 01		0.71		0.05	1 2 4	0.45

<sup>(</sup>a) See "Extraordinary Items" section of Note 2 for a discussion of the extraordinary loss booked in the fourth quarters of 2005 and 2004.

0.71

0.25

1.34

0.45

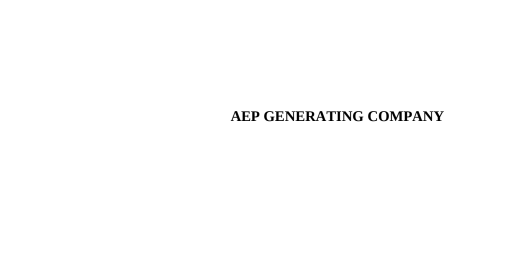
Basic and Diluted Earnings per Share

<sup>(</sup>b) Amounts for 2005 do not add to \$(0.58) for Extraordinary Loss per Share due to differences between the weighted average number of shares outstanding for the fourth quarter of 2005 and the year 2005.

<sup>(</sup>c) Amounts for 2005 do not add to \$2.63 for Diluted Earnings (Loss) per Share before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes due to rounding.

<sup>(</sup>d) Amounts for 2005 do not add to \$2.08 for Diluted Earnings (Loss) per Share due to rounding.

<sup>(</sup>e) Amounts for 2004 do not add to \$2.85 for Basic and Diluted Earnings per Share before Discontinued Operations, Extraordinary Loss and Cumulative Effect of Accounting Changes due to rounding.



# **AEP GENERATING COMPANY** SELECTED FINANCIAL DATA (in thousands)

	 2005	2004		2003		2002		2001	
STATEMENTS OF INCOME DATA Operating Revenues	\$ 270,755	\$	241,788	\$	233,165	\$	213,281	\$	227,548
Operating Income	\$ 10,901	\$	10,130	\$	8,456	\$	7,511	\$	9,863
Net Income	\$ 8,695	\$	7,842	\$	7,964	\$	7,552	\$	7,875
BALANCE SHEETS DATA Property, Plant and Equipment Accumulated Depreciation and Amortization Net Property, Plant and Equipment	\$ 699,342 382,925 316,417	\$	692,841 368,484 324,357	\$	674,174 351,062 323,112	\$	652,332 330,187 322,145	\$	648,373 310,804 337,569
Total Assets	\$ 376,703	\$	376,393	\$	380,045	\$	377,716	\$	387,688
Common Shareholder's Equity	\$ 50,472	\$	48,671	\$	45,875	\$	42,597	\$	38,195
Long-term Debt (a)	\$ 44,828	\$	44,820	\$	44,811	\$	44,802	\$	44,793
Obligations Under Capital Leases (a)	\$ 12,227	\$	12,474(1	s) \$	269	\$	501	\$	311

<sup>(</sup>a) Including portion due within one year.(b) Increased primarily due to a new coal transportation lease. See Note 15.

# AEP GENERATING COMPANY MANAGEMENT'S NARRATIVE FINANCIAL DISCUSSION AND ANALYSIS

As co-owner of the Rockport Plant, we engage in the generation and wholesale sale of electric power to two affiliates, I&M and KPCo, under long-term agreements. I&M is the operator and the other co-owner of the Rockport Plant.

Operating revenues are derived from the sale of Rockport Plant energy and capacity to I&M and KPCo pursuant to FERC approved long-term unit power agreements. Under the terms of its unit power agreement, I&M agreed to purchase all of our Rockport energy and capacity unless it is sold to other utilities or affiliates. I&M assigned 30% of its rights to energy and capacity to KPCo. In December 2004, the KPSC and the FERC approved a Stipulation and Settlement Agreement which, among other things, extends the unit power agreement with KPCo until December 7, 2022.

The unit power agreements provide for a FERC approved rate of return on common equity, a return on other capital (net of temporary cash investments) and recovery of costs including operation and maintenance, fuel and taxes. Under the terms of the unit power agreements, we accumulate all expenses monthly and prepare bills for our affiliates. In the month the expenses are incurred, we recognize the billing revenues and establish a receivable from the affiliated companies. Costs of operating the plant are divided between the co-owners.

## **Results of Operations**

Net Income increased \$0.9 million for 2005 compared with 2004. The fluctuation in Net Income is a result of terms in the unit power agreements which allow for a return on total capital of the Rockport Plant calculated and adjusted monthly.

# 2005 Compared to 2004

# Reconciliation of Year Ended December 31, 2004 to Year Ended December 31, 2005 Net Income (in millions)

Year Ended December 31, 2004	\$	7.8
Change in Gross Margin:		
Wholesale Sales		1.4
Changes in Operating Expenses and Other:		
Other Operation and Maintenance	(0.3)	
Depreciation and Amortization	(0.4)	
Taxes Other Than Income Taxes	0.1	
Other Income	0.1	
<b>Total Change in Operating Expenses and Other</b>		(0.5)
Year Ended December 31, 2005	\$	8.7

Gross margin increased \$1.4 million primarily due to recovery of higher expenses and higher returns earned on plant and capital investment.

The increase in Other Operation and Maintenance expenses resulted from increases in labor costs and an obsolete inventory write-off.

Depreciation and Amortization increased reflecting increased depreciable generating plant for the installation of low  $NO_x$  burners at Rockport Plant Unit 2.

# **Off-Balance Sheet Arrangements**

## Rockport Plant Unit 2

In 1989, AEGCo and I&M entered into a sale and leaseback transaction with Wilmington Trust Company (Owner Trustee), an unrelated unconsolidated trustee for Rockport Plant Unit 2 (the Plant). The Owner Trustee was capitalized with equity from six owner participants with no relationship to AEP or any of its subsidiaries and debt from a syndicate of banks and certain institutional investors. Our future minimum lease payments are \$1.3 billion as of December 31, 2005.

The gain from the sale was deferred and is being amortized over the term of the lease, which expires in 2022. The Owner Trustee owns the Plant and leases it to AEGCo and I&M. The lease is accounted for as an operating lease with the payment obligations included in the lease footnote (see Note 15). The lease term is for 33 years with potential renewal options. At the end of the lease term, AEGCo and I&M have the option to renew the lease or the Owner Trustee can sell the Plant. Neither AEGCo, I&M nor AEP has an ownership interest in the Owner Trustee and none of these entities guarantee its debt.

# **Summary Obligation Information**

Our contractual obligations include amounts reported on our Balance Sheets and other obligations disclosed in the footnotes. The following table summarizes our contractual cash obligations at December 31, 2005:

# Payments due by Period (in millions)

	<b>Less Than</b>				After							
Contractual Cash Obligations	1 year		2-3 years		4-5 years		5 years			Total		
Advances from Affiliates (a)	\$	35.1	\$	_	\$	_	\$	_	\$	35.1		
Interest on Long-term Debt (b)		1.9		-		-		-		1.9		
Long-term Debt (c)		45.0		-		-		-		45.0		
Capital Lease Obligations (d)		1.0		2.0		1.9		17.0		21.9		
Noncancelable Operating Leases (d)		77.5		154.4		154.2		890.9		1,277.0		
Total	\$	160.5	\$	156.4	\$	156.1	\$	907.9	\$	1,380.9		

- (a) Represents short-term borrowings from the Utility Money Pool.
- (b) Interest payments are estimated based on final maturity dates of debt securities outstanding at December 31, 2005 and do not reflect anticipated future refinancings, early redemptions or debt issuances.
- (c) See Note 16. Represents principal only excluding interest.
- (d) See Note 15.

# **Significant Factors**

See the "Combined Management's Discussion and Analysis of Registrant Subsidiaries" beginning on M-1 for additional discussion of factors relevant to us.

## **Critical Accounting Estimates**

See the "Critical Accounting Estimates" section of "Combined Management's Discussion and Analysis of Registrant Subsidiaries" for a discussion of the estimates and judgments required for regulatory accounting, revenue recognition, the valuation of long-lived assets and the impact of new accounting pronouncements.

# AEP GENERATING COMPANY STATEMENTS OF INCOME

# For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	2005		 2004	2003		
OPERATING REVENUES	\$	270,755	\$ 241,788	\$	233,165	
EXPENSES						
Fuel for Electric Generation		140,077	112,470		109,238	
Rent – Rockport Plant Unit 2		68,283	68,283		68,283	
Other Operation		12,099	11,187		10,749	
Maintenance		11,518	12,152		10,346	
Depreciation and Amortization		23,812	23,390		22,686	
Taxes Other Than Income Taxes		4,065	4,176		3,407	
TOTAL		259,854	231,658		224,709	
OPERATING INCOME		10,901	10,130		8,456	
Other Income (Expense):						
Interest Income		24	_		9	
Allowance for Equity Funds Used During						
Construction		98	42		142	
Interest Expense		(2,437)	 (2,446)		(2,550)	
INCOME BEFORE INCOME TAXES		8,586	7,726		6,057	
Income Tax Credit		(109)	 (116)		(1,907)	
NET INCOME	\$	8,695	\$ 7,842	\$	7,964	

# STATEMENTS OF RETAINED EARNINGS For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	2005			2004	2003		
BALANCE AT BEGINNING OF PERIOD	\$	24,237	\$	21,441	\$	18,163	
Net Income		8,695		7,842		7,964	
Cash Dividends Declared		6,894		5,046		4,686	
BALANCE AT END OF PERIOD	\$	26,038	\$	24,237	\$	21,441	

The common stock of AEGCo is wholly-owned by AEP.

See Notes to Financial Statements of Registrant Subsidiaries beginning on page L-1.

# AEP GENERATING COMPANY BALANCE SHEETS

# ASSETS

# December 31, 2005 and 2004 (in thousands)

		2004		
CURRENT ASSETS	·			,
Accounts Receivable – Affiliated Companies	\$	29,671	\$	23,078
Fuel		14,897		16,404
Materials and Supplies		7,017		5,962
Accrued Tax Benefits		2,074		-
Prepayments and Other		9		-
TOTAL		53,668		45,444
PROPERTY, PLANT AND EQUIPMENT				
Electric – Production		684,721		681,254
Other		2,369		3,858
Construction Work in Progress		12,252		7,729
Total		699,342		692,841
Accumulated Depreciation and Amortization		382,925		368,484
TOTAL – NET		316,417		324,357
Noncurrent Assets		6,618		6,592
TOTAL ASSETS	\$	376,703	\$	376,393

See Notes to Financial Statements of Registrant Subsidiaries beginning on page L-1.

# AEP GENERATING COMPANY BALANCE SHEETS LIABILITIES AND SHAREHOLDER'S EQUITY December 31, 2005 and 2004

		2005	2004			
CURRENT LIABILITIES		(in tho	usands)			
Advances from Affiliates	\$	35,131	\$ 26,9	915		
Accounts Payable:						
General		926		443		
Affiliated Companies		22,161	17,9	905		
Long-term Debt Due Within One Year		44,828		-		
Accrued Taxes		3,055	,	806		
Accrued Rent – Rockport Plant Unit 2		4,963	· · · · · · · · · · · · · · · · · · ·	963		
Other		1,228		194		
TOTAL		112,292	60,2	226		
NONCURRENT LIABILITIES						
Long-term Debt		-	44,8	820		
Deferred Income Taxes		23,617	24,7	762		
Regulatory Liabilities and Deferred Investment Tax Credits		82,689	84,5	530		
Deferred Gain on Sale and Leaseback – Rockport Plant Unit 2		94,333	99,9	904		
Obligations Under Capital Leases		11,930	12,2	264		
Asset Retirement Obligations		1,370	1,2	216		
TOTAL		213,939	267,4	496		
TOTAL LIABILITIES		326,231	327,7	722		
Commitments and Contingencies (Note 7)						
COMMON SHAREHOLDER'S EQUITY						
Common Stock – \$1,000 Par Value Per Share						
Authorized and Outstanding – 1,000 Shares		1,000	1,0	000		
Paid-in Capital		23,434	23,4			
Retained Earnings		26,038	24,2	237		
TOTAL		50,472	48,6	<u>671</u>		
TOTAL LIABILITIES AND SHAREHOLDER'S EQUITY	\$	376,703	\$ 376,3	393		

See Notes to Financial Statements of Registrant Subsidiaries beginning on page L-1.

# AEP GENERATING COMPANY STATEMENTS OF CASH FLOWS

# For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	2005			2004		2003
OPERATING ACTIVITIES	-			_		
Net Income	\$	8,695	\$	7,842	\$	7,964
Adjustments for Noncash Items:						
Depreciation and Amortization		23,812		23,390		22,686
Deferred Income Taxes		(1,666)		(2,219)		(5,838)
Deferred Investment Tax Credits		(3,532)		(3,339)		(3,354)
Amortization of Deferred Gain on Sale and						
Leaseback – Rockport Plant Unit 2		(5,571)		(5,571)		(5,571)
Changes in Other Noncurrent Assets		(457)		3,455		3,486
Changes in Other Noncurrent Liabilities		2,204		(2,511)		1,120
Changes in Components of Working Capital:						
Accounts Receivable		(6,593)		1,670		(6,294)
Fuel, Materials and Supplies		452		3,192		(385)
Accounts Payable		4,739		1,939		476
Accrued Taxes, Net		(7,825)		2,736		3,743
Other Current Assets		(9)		-		-
Other Current Liabilities		34		196		(113)
<b>Net Cash Flows From Operating Activities</b>		14,283		30,780		17,920
INVESTING ACTIVITIES						
Construction Expenditures	<del>_</del>	(15,372)		(15,757)		(22,197)
Proceeds from Sale of Assets		-		-		105
<b>Net Cash Flows Used For Investing Activities</b>		(15,372)		(15,757)		(22,092)
FINANCING ACTIVITIES						
Change in Advances from Affiliates, Net	_	8,216		(9,977)		8,858
Principal Payments for Capital Lease Obligations		(233)		-		-
Dividends Paid		(6,894)		(5,046)		(4,686)
Net Cash Flows From (Used For) Financing Activities		1,089		(15,023)		4,172
Net Change in Cash and Cash Equivalents		_		_		_
Cash and Cash Equivalents at Beginning of Period		-		-		-
Cash and Cash Equivalents at End of Period	\$		\$		\$	_
CHOIL ENGLISHED BY EARLY OF EVELOUE	Ψ		<u>Ψ</u>		<u> </u>	

### SUPPLEMENTAL DISCLOSURE:

Cash paid for interest net of capitalized amounts was \$2,170,000, \$2,179,000 and \$2,283,000 and for income taxes was \$13,435,000, \$542,000 and \$6,483,000 in 2005, 2004 and 2003, respectively. Noncash capital lease acquisitions were \$45,000, \$12,297,000 and \$24,000 in 2005, 2004 and 2003, respectively.

# AEP GENERATING COMPANY INDEX TO NOTES TO FINANCIAL STATEMENTS OF REGISTRANT SUBSIDIARIES

The notes to AEGCo's financial statements are combined with the notes to financial statements for other registrant subsidiaries. Listed below are the notes that apply to AEGCo. The footnotes begin on page L-1.

	Footnote Reference
Organization and Summary of Significant Accounting Policies	Note 1
New Accounting Pronouncements, Extraordinary Items and Cumulative Effect of Accounting Changes	Note 2
Effects of Regulation	Note 5
Commitments and Contingencies	Note 7
Guarantees	Note 8
Company-wide Staffing and Budgeting Review	Note 9
Benefit Plans	Note 11
Business Segments	Note 12
Derivatives, Hedging and Financial Instruments	Note 13
Income Taxes	Note 14
Leases	Note 15
Financing Activities	Note 16
Related Party Transactions	Note 17
Unaudited Quarterly Financial Information	Note 19

### REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Board of Directors and Shareholder of AEP Generating Company:

We have audited the accompanying balance sheets of AEP Generating Company (the "Company") as of December 31, 2005 and 2004, and the related statements of income, retained earnings, and cash flows for each of the three years in the period ended December 31, 2005. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. The Company is not required to have, nor were we engaged to perform, an audit of its internal control over financial reporting. Our audits included consideration of internal control over financial reporting as a basis for designing audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control over financial reporting. Accordingly, we express no such opinion. An audit also includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, such financial statements present fairly, in all material respects, the financial position of AEP Generating Company as of December 31, 2005 and 2004, and the results of its operations and its cash flows for each of the three years in the period ended December 31, 2005, in conformity with accounting principles generally accepted in the United States of America.

/s/ Deloitte & Touche LLP

Columbus, Ohio February 27, 2006

### AEP TEXAS CENTRAL COMPANY AND SUBSIDIARY

### AEP TEXAS CENTRAL COMPANY AND SUBSIDIARY SELECTED CONSOLIDATED FINANCIAL DATA

(in thousands)

	2005 2004		2003	 2002	 2001		
STATEMENTS OF OPERATIONS DATA Total Revenues	\$	793,246	\$ 1,212,849	\$	1,797,686	\$ 1,739,853	\$ 1,753,944
Operating Income	\$	177,281	\$ 244,081	\$	452,966	\$ 541,132	\$ 402,248
Income Before Extraordinary Loss and Cumulative Effect of Accounting Change Extraordinary Loss on Stranded Cost Recovery, Net of Tax (a)	\$	50,772 (224,551)	\$ 294,656 (120,534)	\$	217,547	\$ 275,941	\$ 182,278
Cumulative Effect of Accounting Change, Net of Tax Net Income (Loss)	\$	(173,779)	\$ 174,122	\$	122 217,669	\$ 275,941	\$ 182,278
BALANCE SHEETS DATA  Property, Plant and Equipment Accumulated Depreciation and Amortization Net Property, Plant and Equipment	\$	2,657,195 636,078 2,021,117	\$ 2,495,921 726,771 1,769,150	\$	2,428,004 697,023 1,730,981	\$ 2,338,100 663,266 1,674,834	\$ 2,234,822 617,746 1,617,076
Total Assets	\$	4,904,912	\$ 5,678,320	\$	5,820,360	\$ 5,565,599	\$ 5,006,294
Common Shareholder's Equity	\$	947,630	\$ 1,268,643	\$	1,209,049	\$ 1,101,134	\$ 1,400,100
Cumulative Preferred Stock Not Subject to Mandatory Redemption	\$	5,940	\$ 5,940	\$	5,940	\$ 5,942	\$ 5,952
Trust Preferred Securities (b)	\$	-	\$ -	\$	-	\$ 136,250	\$ 136,250
Long-term Debt (c)	\$	1,853,496	\$ 1,907,294	\$	2,291,625	\$ 1,438,565	\$ 1,253,768
Obligations Under Capital Leases (c)	\$	1,378	\$ 880	\$	1,043	\$ -	\$ -

See "Extraordinary Items" section of Note 2 and "Texas Restructuring" section of Note 6. (a)

See "Trust Preferred Securities" section of Note 16. Including portion due within one year. (b)

<sup>(</sup>c)

### AEP TEXAS CENTRAL COMPANY AND SUBSIDIARY MANAGEMENT'S FINANCIAL DISCUSSION AND ANALYSIS

We are a public utility engaged in the transmission and distribution of electric power to 729,000 retail customers through REPs in southern and central Texas. We consolidate AEP Texas Central Transition Funding LLC, our wholly-owned subsidiary.

Under the Texas Restructuring Legislation, we are completing the final stage of exiting the generation business and have already ceased serving retail load. Based on the corporate separation and generation divestiture activities underway, the nature of our business is no longer compatible with our participation in the CSW Operating Agreement and the SIA since these agreements involve the coordinated planning and operation of power supply facilities. Accordingly, on behalf of the AEP East companies and the AEP West companies, AEPSC filed with the FERC to remove us from those agreements. The SIA includes a methodology for sharing trading and marketing margins among the AEP East companies and the AEP West companies. Sharing of margins under the CSW Operating Agreement and the SIA will cease at the earlier of FERC approval of our removal from both agreements or May 2006 when our twelve-month rolling peak load ratio will be zero. These trading and marketing margins affect our results of operations and cash flows.

Members of the CSW Operating Agreement are compensated for energy delivered to other members based upon the delivering members' incremental cost plus a portion of the savings realized by the purchasing member that avoids the use of more costly alternatives. The revenues and costs for sales to neighboring utilities and power marketers made by AEPSC on behalf of the AEP West companies are generally shared among the members based upon the relative magnitude of the energy each member provides to make such sales.

Power and gas risk management activities are conducted on our behalf by AEPSC. We share in the revenues and expenses associated with these risk management activities with other Registrant Subsidiaries excluding AEGCo under existing power pool agreements and the SIA. Risk management activities primarily involve the purchase and sale of electricity under physical forward contracts at fixed and variable prices and to a lesser extent gas. The electricity and gas contracts include physical transactions, over-the-counter options and financially-settled swaps and exchange-traded futures and options. The majority of the physical forward contracts are typically settled by entering into offsetting contracts.

Under the current SIA, revenues and expenses from the sales to neighboring utilities, power marketers and other power and gas risk management activities are shared among AEP East companies and AEP West companies. Sharing in a calendar year is based upon the level of such activities experienced for the twelve months ended June 30, 2000, which immediately preceded the merger of AEP and CSW. This resulted in an AEP East companies' and AEP West companies' allocation of approximately 91% and 9%, respectively, for revenues and expenses. Allocation percentages in any given calendar year may also be based upon the relative generating capacity of the AEP East companies and AEP West companies in the event the pre-merger activity level is exceeded. The capacity-based allocation mechanism was triggered in July 2005, July 2004 and June 2003, resulting in an allocation factor of approximately 70% and 30% for the AEP East companies and AEP West companies, respectively, for the remainder of the respective year.

We are jointly and severally liable for activity conducted by AEPSC on behalf of AEP East companies and AEP West companies and activity conducted by any Registrant Subsidiary pursuant to the SIA.

### **Results of Operations**

### 2005 Compared to 2004

### Reconciliation of Year Ended December 31, 2004 to Year Ended December 31, 2005 Income Before Extraordinary Loss and Cumulative Effect of Accounting Change (in millions)

Year Ended December 31, 2004	\$		295
Changes in Gross Margin:			
Texas Supply	(113)		
Texas Wires	22		
Off-system Sales	(2)		
Transmission Revenues	(9)		
Other Revenues	15		
<b>Total Change in Gross Margin</b>			(87)
Changes in Operating Expenses and Other:			
Other Operation and Maintenance	38		
Depreciation and Amortization	(19)		
Taxes Other Than Income Taxes	1		
Carrying Costs on Stranded Cost Recovery	(321)		
Other Income	9		
Interest Expense	12		
<b>Total Change in Operating Expenses and Other</b>			(280)
Income Tax Expense	_		123
Year Ended December 31, 2005	\$	,	51

Income Before Extraordinary Loss and Cumulative Effect of Accounting Change decreased \$244 million in 2005. The key drivers of the decrease were a decrease in Gross Margin of \$87 million and a decrease of \$321 million related to Carrying Costs on Stranded Cost Recovery, partially offset by a decrease in income tax expense of \$123 million.

The major components of our change in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of emissions allowances, and purchased power were as follows:

- Texas Supply margins decreased \$113 million primarily due to a \$458 million decrease in revenue from the expiration in December 2004 of the two year supply contract with our largest REP customer, Centrica; lower capacity sales of \$29 million due to the sale of all generation plants except our share of Oklaunion Plant which is held for sale; a \$16 million decrease in ERCOT Reliability-Must-Run (RMR) sales; lower optimization margins of \$27 million; and decreased nonaffiliated margins of \$2 million. These decreases were partially offset by lower fuel and purchased power expenses of \$334 million primarily from the loss of our largest REP customer and lower provision for fuel refund of \$96 million.
- Texas Wires revenues increased \$22 million primarily due to an increase in sales volumes resulting partly from a 6% increase in degree days.
- Transmission Revenues decreased \$9 million primarily due to lower ERCOT rates.
- Other Revenues increased \$15 million primarily due to increased third party construction project revenues of \$30 million resulting from increased activity. This increase was partially offset by lower affiliated transmission revenues of \$11 million and lower ancillary services of \$2 million.

Operating Expenses and Other changed between years as follows:

- Other Operation and Maintenance expenses decreased \$38 million primarily due to a \$42 million decrease in power plant operations and maintenance expenses due to the sales of virtually all generation plants along with a \$31 million decrease in administrative and general expenses primarily related to employee costs and outside services. These decreases were partially offset by increased transmission and distribution related operations and maintenance expenses of \$10 million primarily related to station equipment and overhead lines, as well as \$28 million of increased third party construction project expenses resulting from increased activity.
- Depreciation and Amortization expense increased \$19 million primarily due to the recovery and amortization of securitized transition assets.
- Carrying Costs on Stranded Cost Recovery decreased \$321 million. In 2004, TCC booked \$302 million of carrying costs income related to 2002 2004. Based on the final order in our True-up Proceeding, we determined that adjustments to those carrying costs were required, resulting in carrying costs expense of \$19 million in 2005 (see the "Carrying Costs on Net True-up Regulatory Assets" section of Note 6).
- Other Income increased \$9 million primarily due to the accrual of interest income resulting from a Texas Appeals Court order (see "Excess Earnings" in the "Texas Restructuring" section of Note 6).
- Interest Expense decreased \$12 million primarily due to lower levels of debt outstanding.

#### Income Taxes

The decrease in Income Tax Expense of \$123 million is primarily due to a decrease in pretax book income.

### 2004 Compared to 2003

### Reconciliation of Year Ended December 31, 2003 to Year Ended December 31, 2004 Income Before Extraordinary Loss and Cumulative Effect of Accounting Change (in millions)

Year Ended December 31, 2003		\$ 218
Changes in Gross Margin:		
Texas Supply	(27)	
Texas Wires	(213)	
Off-system Sales	(49)	
Transmission Revenues	5	
Other Revenues	1	
Total Change in Gross Margin		(283)
Changes in Operating Expenses and Other:		
Other Operation and Maintenance	(2)	
Depreciation and Amortization	75	
Taxes Other Than Income Taxes	1	
Carrying Costs on Stranded Cost Recovery	302	
Other Income	4	
Interest Expense	10	
<b>Total Change in Operating Expenses and Other</b>		390
Income Tax Expense		(30)
Year Ended December 31, 2004		\$ 295

Income Before Extraordinary Loss and Cumulative Effect of Accounting Change increased \$77 million in 2004. The key drivers of the increase were Carrying Costs on Stranded Cost Recovery of \$302 million and a decrease in Depreciation and Amortization of \$75 million, offset by a decrease in Gross Margin of \$283 million.

The major components of our change in Gross Margin, defined as revenues less the related direct costs of fuel, including the consumption of emissions allowances, and purchased power were as follows:

- Texas Supply margins decreased \$27 million primarily due to the sale of certain generation plants partially offset by a decrease in the provision for refund due to the final fuel reconciliation true-up.
- Texas Wires revenues decreased \$213 million primarily due to establishing regulatory assets in Texas in 2003 (see "Texas Restructuring" and "Wholesale Capacity Auction True-up and Stranded Plant Cost" sections of Note 6).
- Margins from Off-system Sales decreased \$49 million primarily due to the sale of certain generation plants.
- Transmission Revenues increased \$5 million primarily due to higher ERCOT revenues.

Operating Expenses and Other changed between years as follows:

- Depreciation and Amortization expense decreased \$75 million primarily due to the cessation of depreciation on plants sold and plants classified as held for sale.
- Carrying Costs on Stranded Cost Recovery of \$302 million were recorded in 2004 for the years 2002 2004. There were no carrying costs recorded prior to December 2004 (see the "Carrying Costs on Net True-up Regulatory Assets" section of Note 6).
- Other Income increased \$4 million primarily due to increased interest income from a favorable position in the corporate borrowing program.
- Interest Expense decreased \$10 million primarily due to the defeasance of \$112 million of First Mortgage Bonds, and the resultant deferral of the interest cost as a regulatory asset related to the cost of the sale of generation assets, the redemption of the 8% Notes Payable to Trust, and other financing activities.

#### Income Taxes

The increase in Income Tax Expense of \$30 million is primarily due to an increase in pretax book income and state income taxes, offset in part by the recording of the tax return and tax reserve adjustments.

### **Financial Condition**

### **Credit Ratings**

The rating agencies currently have us on stable outlook. Our current ratings are as follows:

	Moody's	S&P	<b>Fitch</b>
First Mortgage Bonds	Baa1	BBB	A
Senior Unsecured Debt	Baa2	BBB	Α-

#### Cash Flow

Cash flows for the years ended December 31, 2005, 2004 and 2003 were as follows:

	 2005		2004	 2003
	 _	(in t	housands)	 
Cash and Cash Equivalents at Beginning of Period	\$ 26	\$	837	\$ 883
Cash Flows From (Used For):			_	
Operating Activities	(72,267)		286,608	375,912
Investing Activities	201,083		265,147	(184,049)
Financing Activities	 (128,842)		(552,566)	 (191,909)
Net Decrease in Cash and Cash Equivalents	(26)		(811)	(46)
Cash and Cash Equivalents at End of Period	\$ -	\$	26	\$ 837

### **Operating Activities**

Our net cash flows used for operating activities were \$72 million in 2005. We incurred a net loss of \$174 million during the period and noncash items of \$142 million for Depreciation and Amortization, \$225 million for an Extraordinary Loss on Stranded Cost Recovery and \$(91) million for Deferred Income Taxes. See "Results of Operations" for discussions of these items. The other changes in assets and liabilities represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. The current period activity in working capital relates to a number of items; the most significant is a \$128 million change in Accrued Taxes. During 2005, we made federal income tax payments for our 2004 federal income tax liability since the AEP consolidated tax group was not required to make any 2004 quarterly estimated federal income tax payments and we made quarterly estimated federal income tax payments for our 2005 federal income tax liability. The net amount of taxes paid in 2005 was \$236 million.

Our net cash flows from operating activities were \$287 million in 2004. We produced income of \$174 million during the period and noncash items of \$123 million for Depreciation and Amortization, \$121 million for an Extraordinary Loss on Stranded Cost Recovery (see "Extraordinary Items" section of Note 2 for discussion of this item) and \$(302) million for Carrying Costs on Stranded Cost Recovery (see "Carrying Costs on Net True-up Regulatory Assets" section of Note 6). In addition, we paid \$62 million to fund our pension plan during 2004. The other changes in assets and liabilities represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. The current period activity in working capital relates to a number of items; the most significant is a \$117 million change in Accrued Taxes. During 2004, we did not make any federal income tax payments for our 2004 federal income tax liability since the AEP consolidated tax group was not required to make any 2004 quarterly estimated federal income tax payments. Payments were made in 2005.

Our net cash flows from operating activities were \$376 million in 2003. We produced income of \$218 million during the period and noncash items of \$198 million for Depreciation and Amortization and \$(218) million for Wholesale Capacity Auction True-up (see "Texas Restructuring" and "Wholesale Capacity Auction True-up and Stranded Plant Cost" section of Note 6). The other changes in assets and liabilities represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. The current period activity in working capital relates to a number of items; the most significant are a \$99 million change in Accounts Receivable primarily due to decreased receivables from risk management activities and a \$42 million change in Accrued Taxes as a result of taxes that were accrued during 2003 in excess of the amount remitted to the government.

#### **Investing Activities**

Our net cash flows from investing activities in 2005 were \$201 million primarily due to \$315 million resulting from the proceeds from the sale of a generation plant offset in part by \$179 million of construction expenditures focused on improved service reliability projects for transmission and distribution systems.

Our net cash flows from investing activities in 2004 were \$265 million primarily due to \$430 million resulting from the proceeds from the sale of several of our generation plants, offset in part by \$107 million of construction expenditures focused on improved service reliability projects for transmission and distribution systems.

Our net cash flows used for investing activities in 2003 were \$184 million primarily due to construction expenditures focused on improved service reliability projects for transmission and distribution systems.

### Financing Activities

In February 2006, an affiliate issued us a \$125 million note. This note is due August 2007 and has a 5.14% interest rate.

Our net cash flows used for financing activities in 2005 were \$129 million primarily due to the retirement of long-term debt of \$527 million and payment of dividends on common stock of \$150 million, offset by the issuance of long-term debt of \$467 million, which includes \$150 million of affiliated debt.

Our net cash flows used for financing activities in 2004 were \$553 million primarily due to the retirement of long-term debt of \$380 million and payment of dividends on common stock of \$172 million mainly with funds received from the sale of generation plants.

Our net cash flows used for financing activities in 2003 were \$192 million primarily due to replacing both short and long-term debt with proceeds from new borrowings and payment of dividends on common stock.

### **Summary Obligation Information**

Our contractual obligations include amounts reported on our Consolidated Balance Sheets and other obligations disclosed in the footnotes. The following table summarizes our contractual cash obligations at December 31, 2005:

# Payments Due by Period (in millions)

	Le	ss Than								
Contractual Cash Obligations	1	year	2-3 years		4-5 years		5 years			Total
Advances from Affiliates (a)	\$	82.1	\$	_	\$	-	\$	_	\$	82.1
Interest on Fixed Rate Portion of Long-term										
Debt (b)		86.9		147.6		129.4		598.8		962.7
Fixed Rate Portion of Long-term Debt (c)		152.9		271.4		110.2		998.8		1,533.3
Variable Rate Portion of Long-term Debt (d)		-		-		-		322.9		322.9
Capital Lease Obligations (e)		0.5		0.7		0.3		-		1.5
Noncancelable Operating Leases (e)		5.8		8.5		6.3		3.9		24.5
Energy and Capacity Purchase Contracts (f)		3.9		7.6		6.4		11.2		29.1
Construction Contracts for Assets (g)		101.1		_						101.1
Total	\$	433.2	\$	435.8	\$	252.6	\$	1,935.6	\$	3,057.2

- (a) Represents short-term borrowings from the Utility Money Pool.
- (b) Interest payments are estimated based on final maturity dates of debt securities outstanding at December 31, 2005 and do not reflect anticipated future refinancings, early redemptions or debt issuances.
- (c) See Note 16. Represents principal only excluding interest.
- (d) See Note 16. Represents principal only excluding interest. Variable rate debt had interest rates that ranged between 3.15% and 3.45% at December 31, 2005.
- (e) See Note 15.
- (f) Represents contractual cash flows of energy and capacity purchase contracts.
- (g) Represents only capital assets that are contractual obligations.

As discussed in Note 11, our minimum pension funding requirements are not included above as such amounts are discretionary based upon the status of the trust.

In addition to the amounts disclosed in the contractual cash obligations table above, we make additional commitments in the normal course of business. Our commitments outstanding at December 31, 2005 under these agreements are summarized in the table below:

### **Amount of Commitment Expiration Per Period** (in millions)

Other Commercial	Les	s Than		After								
Commitments	1 year		2-3 years		4-5 years		5 Years		Total			
Guarantees of Our Performance (a)	\$		\$	443	\$		\$		\$	443		
Transmission Facilities for Third Parties (b)		44		47		<u>-</u>		<u> </u>		91		
Total	\$	44	\$	490	\$	_	\$	_	\$	534		

- (a) See "Contracts" section of Note 8.
- (b) As construction agent for third party owners of transmission facilities, we have committed by contract terms to complete construction by dates specified in the contracts. Should we default on these obligations, financial payments could be required including liquidating damages of up to \$8 million and other remedies required by contract terms.

### **Significant Factors**

In the ordinary course of business, we are involved in employment, commercial, environmental and regulatory litigation. Since it is difficult to predict the outcome of these proceedings, we cannot state what the eventual outcome of these proceedings will be, or what the timing of the amount of any loss, fine or penalty may be. Management does, however, assess the probability of loss for such contingencies and accrues a liability for cases which have a probable likelihood of loss and if the loss can be estimated. For details on our pending litigation and regulatory proceedings, See Note 4 – Rate Matters, Note 6 – Customer Choice and Industry Restructuring, and Note 7 – Commitments and Contingencies. An adverse result in these proceedings has the potential to materially affect our results of operations, financial condition and cash flows.

### **Texas Regulatory Activity**

### Texas Restructuring

The stranded cost quantification process in Texas continued in 2005 with us filing our True-Up Proceeding in May seeking recovery of \$2.4 billion of net stranded generation costs and other recoverable true-up items including carrying costs through September 30, 2005. The PUCT issued a final order in February 2006, which determined our stranded costs to be \$1.5 billion, including carrying costs through September 2005. Other parties may appeal the PUCT's final order as unwarranted or too large; we expect to appeal seeking additional recovery consistent with the Texas Restructuring Legislation and related rules. We adjusted our December 2005 books to reflect the final order. Based on the final order, our net true-up regulatory asset was reduced by \$384 million. Of the \$384 million, \$345 million was recorded as a pretax extraordinary loss.

We believe that significant aspects of the decision made by the PUCT are contrary to both the statute by which the legislature restructured the electric industry in Texas and the regulations and orders the PUCT issued in implementing that statute. We intend to seek rehearing of the PUCT's rulings. If the PUCT does not make significant changes in response to our request for reconsideration, we expect to challenge certain of the PUCT's rulings through appeals to Texas state and federal courts. Although we believe we have meritorious arguments, we cannot predict the ultimate outcome of any requested rehearings or appeals.

We anticipate filing an application in March 2006 requesting to securitize \$1.8 billion of regulatory assets, stranded costs and related carrying costs to September 1, 2006. The \$1.8 billion does not include other true-up items, which we anticipate will be negative, and as such will reduce rates to customers through a negative competition transition charge (CTC). The estimated amount for rate reduction to customers, including carrying costs through August 31, 2006, is approximately \$475 million. We will incur carrying costs on the negative balances until fully refunded. The principal components of the rate reduction would be an over-recovered fuel balance, the retail clawback and an accumulated deferred federal income tax benefit (ADFIT) related to our stranded generation cost, and the positive

wholesale capacity auction true-up balance. We anticipate making a filing to implement the CTC for other true-up items in the second quarter of 2006. It is possible that the PUCT could choose to reduce the securitization amount by all or some portion of the negative other true-up items. If that occurs, or if parties are successful in their appeals to reduce the recoverable amount, a material negative impact on the timing of cash flows would result. Management is unable to predict the outcome of these anticipated filings.

The difference between the recorded amount of \$1.3 billion and our planned securitization request of \$1.8 billion is detailed in the table below:

	<u>in millions</u>				
Total Recorded Net True-up Regulatory Asset as of December 31, 2005	\$	1,275			
Unrecognized but Recoverable Equity Carrying Costs and Other		200			
Estimated January 2006 – August 2006 Carrying Costs		144			
Securitization Issuance Costs		24			
Net Other Recoverable True-up Amounts (a)		161			
Estimated Securitization Request	\$	1,804			

(a) If included in the proposed securitization as described above, this amount, along with the ADFIT benefit, is refundable to customers over future periods through a negative competition transition charge.

If we determine in future securitization and competition transition charge proceedings that it is probable we cannot recover a portion of our recorded net true-up regulatory asset of \$1.3 billion at December 31, 2005 and we are able to estimate the amount of such nonrecovery, we will record a provision for such amount which would have an adverse effect on future results of operations, cash flows and possibly financial condition. See "Texas Restructuring" section of Note 6 for a discussion of the \$200 million difference between the final order and our recorded balance.

See the "Combined Management's Discussion and Analysis of Registrant Subsidiaries" section beginning on page M-1 for additional discussion of factors relevant to us.

### **Critical Accounting Estimates**

See the "Critical Accounting Estimates" section of "Combined Management's Discussion and Analysis of Registrant Subsidiaries" for a discussion of the estimates and judgments required for regulatory accounting, revenue recognition, the valuation of long-lived assets, pension and other postretirement benefits and the impact of new accounting pronouncements.

### QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT RISK MANAGEMENT ACTIVITIES

#### **Market Risks**

Our risk management policies and procedures are instituted and administered at the AEP Consolidated level. See complete discussion within AEP's "Quantitative and Qualitative Disclosures About Risk Management Activities" section. The following tables provide information about AEP's risk management activities' effect on us.

### **MTM Risk Management Contract Net Assets**

The following two tables summarize the various mark-to-market (MTM) positions included in our balance sheet as of December 31, 2005 and the reasons for changes in our total MTM value as compared to December 31, 2004.

### Reconciliation of MTM Risk Management Contracts to Consolidated Balance Sheet As of December 31, 2005 (in thousands)

	Ma	FM Risk nagement ontracts		h Flow edges	Total
Current Assets	\$	14,147	\$	164	\$ 14,311
Noncurrent Assets		11,609		-	11,609
<b>Total MTM Derivative Contract Assets</b>		25,756		164	25,920
Current Liabilities		(12,531)		(493)	(13,024)
Noncurrent Liabilities  Total MTM Derivative Contract Liabilities		(7,799) (20,330)		(58) (551)	 (7,857) $(20,881)$
Total MTM Derivative Contract Net Assets (Liabilities)  MTM Risk Management Year Ended Decen (in thousa	nber 31		<u>\$</u> s	(387)	\$ 5,039
<b>Total MTM Risk Management Contract Net Assets at Dec</b>	ember	31, 2004			\$ 9,701
(Gain) Loss from Contracts Realized/Settled During the Period	d and l	Entered in a l	Prior Pe	riod	(4,835)
Fair Value of New Contracts at Inception When Entered Duri Net Option Premiums Paid/(Received) for Unexercised or Un During the Period	expired	Option Con		ntered	171
Change in Fair Value Due to Valuation Methodology Change			acts		-
Changes in Fair Value due to Market Fluctuations During the		(b)			389
Changes in Fair Value Allocated to Regulated Jurisdictions (c	:)				 
Total MTM Risk Management Contract Net Assets					5,426
Net Cash Flow Hedge Contracts					 (387)
<b>Total MTM Risk Management Contract Net Assets at Dec</b>	ember	31, 2005			\$ 5,039

- (a) Most of the fair value comes from longer term fixed price contracts with customers that seek to limit their risk against fluctuating energy prices. Inception value is only recorded if observable market data can be obtained for valuation inputs for the entire contract term. The contract prices are valued against market curves associated with the delivery location and delivery term.
- (b) Market fluctuations are attributable to various factors such as supply/demand, weather, etc.
- (c) "Changes in Fair Value Allocated to Regulated Jurisdictions" relates to the net gains (losses) of those contracts that are not reflected in the Consolidated Statements of Operations. These net gains (losses) are recorded as regulatory liabilities/assets for those subsidiaries that operate in regulated jurisdictions.

### Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets

The following table presents:

- The method of measuring fair value used in determining the carrying amount of our total MTM asset or liability (external sources or modeled internally).
- The maturity, by year, of our net assets/liabilities to give an indication of when these MTM amounts will settle and generate cash.

### Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets Fair Value of Contracts as of December 31, 2005 (in thousands)

 2006		2007		2008		2009		2010		After 2010		Total
						_		_				_
\$ 1,042	\$	583	\$	169	\$	-	\$	-	\$	-	\$	1,794
2,460		1,308		1,565		774		-		-		6,107
 (1,887)		(1,070)		(598)		124		603		353		(2,475)
\$ 1,615	\$	821	\$	1,136	\$	898	\$	603	\$	353	\$	5,426
\$	(1,887)	\$ 1,042 \$ 2,460 (1,887)	\$ 1,042 \$ 583 2,460 1,308 (1,887) (1,070)	\$ 1,042 \$ 583 \$ 2,460 1,308 (1,887) (1,070)	\$ 1,042 \$ 583 \$ 169 2,460 1,308 1,565 (1,887) (1,070) (598)	\$ 1,042 \$ 583 \$ 169 \$ 2,460 1,308 1,565 (1,887) (1,070) (598)	\$ 1,042 \$ 583 \$ 169 \$ - 2,460 1,308 1,565 774 (1,887) (1,070) (598) 124	\$ 1,042 \$ 583 \$ 169 \$ - \$ 2,460 1,308 1,565 774  (1,887) (1,070) (598) 124	\$ 1,042 \$ 583 \$ 169 \$ - \$ - 2,460 1,308 1,565 774 - (1,887) (1,070) (598) 124 603	\$ 1,042 \$ 583 \$ 169 \$ - \$ - \$ 2,460 1,308 1,565 774 - (1,887) (1,070) (598) 124 603	2006         2007         2008         2009         2010         2010           \$ 1,042         \$ 583         \$ 169         -         \$ -         \$ -           2,460         1,308         1,565         774         -         -           (1,887)         (1,070)         (598)         124         603         353	2006         2007         2008         2009         2010         2010           \$ 1,042         \$ 583         \$ 169         -         \$ -         \$ -         \$ -         \$           2,460         1,308         1,565         774         -         -         -         -           (1,887)         (1,070)         (598)         124         603         353

- (a) "Prices Provided by Other External Sources OTC Broker Quotes" reflects information obtained from over-the-counter brokers, industry services, or multiple-party on-line platforms.
- (b) "Prices Based on Models and Other Valuation Methods" is used in absence of pricing information from external sources. Modeled information is derived using valuation models developed by the reporting entity, reflecting when appropriate, option pricing theory, discounted cash flow concepts, valuation adjustments, etc. and may require projection of prices for underlying commodities beyond the period that prices are available from third-party sources. In addition, where external pricing information or market liquidity are limited, such valuations are classified as modeled. The determination of the point at which a market is no longer liquid for placing it in the modeled category varies by market.

### Cash Flow Hedges Included in Accumulated Other Comprehensive Income (Loss) (AOCI) on the Balance Sheet

We are exposed to market fluctuations in energy commodity prices impacting our power operations. We monitor these risks on our future operations and may employ various commodity instruments to mitigate the impact of these fluctuations on the future cash flows from assets. We do not hedge all commodity price risk.

The following table provides the detail on designated, effective cash flow hedges included in AOCI on our Consolidated Balance Sheets and the reasons for the changes from December 31, 2004 to December 31, 2005. Only contracts designated as cash flow hedges are recorded in AOCI. Therefore, economic hedge contracts which are not designated as effective cash flow hedges are marked-to-market and are included in the previous risk management tables. All amounts are presented net of related income taxes.

### Total Accumulated Other Comprehensive Income (Loss) Activity Year Ended December 31, 2005 (in thousands)

	Power			
<b>Beginning Balance in AOCI December 31, 2004</b>	\$	657		
Changes in Fair Value		(635)		
Reclassifications from AOCI to Net Loss for Cash				
Flow Hedges Settled		(246)		
<b>Ending Balance in AOCI December 31, 2005</b>	\$	(224)		

The portion of cash flow hedges in AOCI expected to be reclassified to earnings during the next twelve months is a \$186 thousand loss.

### Credit Risk

Our counterparty credit quality and exposure is generally consistent with that of AEP.

### **VaR Associated with Risk Management Contracts**

We use a risk measurement model, which calculates Value at Risk (VaR) to measure our commodity price risk in the risk management portfolio. The VaR is based on the variance-covariance method using historical prices to estimate volatilities and correlations and assumes a 95% confidence level and a one-day holding period. Based on this VaR analysis, at December 31, 2005, a near term typical change in commodity prices is not expected to have a material effect on our results of operations, cash flows or financial condition.

The following table shows the end, high, average, and low market risk as measured by VaR for the years:

December 31, 2005 December 31, 2004					r 31, 2004			
	(in the	ousands)		(in thousands)				
End	High	Average	Low	End	High	Average	Low	
\$111	\$184	\$88	\$32	\$157	\$511	\$220	\$75	

### VaR Associated with Debt Outstanding

We also utilize a VaR model to measure interest rate market risk exposure. The interest rate VaR model is based on a Monte Carlo simulation with a 95% confidence level and a one-year holding period. The risk of potential loss in fair value attributable to our exposure to interest rates primarily related to long-term debt with fixed interest rates was \$93 million and \$120 million at December 31, 2005 and 2004, respectively. We would not expect to liquidate our entire debt portfolio in a one-year holding period; therefore, a near term change in interest rates should not negatively affect our results of operations or consolidated financial position.

# AEP TEXAS CENTRAL COMPANY AND SUBSIDIARY CONSOLIDATED STATEMENTS OF OPERATIONS

For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	2005	2004	2003
REVENUES			
Electric Generation, Transmission and Distribution	\$ 729,815	\$ 1,148,930	\$ 1,624,872
Sales to AEP Affiliates	14,973	47,039	153,770
Other – Nonaffiliated	48,458	16,880	19,044
TOTAL	793,246	1,212,849	1,797,686
EXPENSES			
Fuel and Other Consumables for Electric Generation	13,363	60,725	89,389
Fuel from Affiliates for Electric Generation	84	101,906	195,527
Purchased Electricity for Resale	28,947	206,304	373,388
Purchased Electricity from AEP Affiliates	-	6,140	19,097
Other Operation	291,160	316,508	306,073
Maintenance	50,888	63,599	71,361
Depreciation and Amortization	141,806	122,585	197,776
Taxes Other Than Income Taxes	89,717	91,001	92,109
TOTAL	615,965	968,768	1,344,720
OPERATING INCOME	177,281	244,081	452,966
Other Income (Expense):			
Interest Income	16,228	6,604	3,058
Carrying Costs Income (Expense)	(19,293)	301,644	-
Allowance for Equity Funds Used During Construction	1,003	1,170	507
Interest Expense	(112,006)	(123,785)	(133,812)
INCOME BEFORE INCOME TAXES	63,213	429,714	322,719
Income Tax Expense	12,441	135,058	105,172
INCOME BEFORE EXTRAORDINARY LOSS AND CUMULATIVE EFFECT OF ACCOUNTING CHANGE	50,772	294,656	217,547
EXTRAORDINARY LOSS ON STRANDED COST RECOVERY, Net of Tax	(224,551)	(120,534)	-
CUMULATIVE EFFECT OF ACCOUNTING CHANGE, Net of Tax	<u>-</u> _		122
NET INCOME (LOSS)	(173,779)	174,122	217,669
Preferred Stock Dividend Requirements	241	241	241
EARNINGS (LOSS) APPLICABLE TO COMMON STOCK	\$ (174,020)	\$ 173,881	\$ 217,428
•			

The common stock of TCC is owned by a wholly-owned subsidiary of AEP.

# AEP TEXAS CENTRAL COMPANY AND SUBSIDIARY CONSOLIDATED STATEMENTS OF CHANGES IN COMMON SHAREHOLDER'S EQUITY AND COMPREHENSIVE INCOME (LOSS)

For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

					Accumulated Other		
		ommon Stock	Paid-in Capital	Retained Earnings	Comprehensive Income (Loss)	Total	
<b>DECEMBER 31, 2002</b>	\$	55,292	\$ 132,606	\$ 986,396		5 1,101,134	
Common Stock Dividends Preferred Stock Dividends				(120,801) (241)		(120,801) (241)	
TOTAL					-	980,092	
COMPREHENSIVE INCOME							
Other Comprehensive Income (Loss), Net of Taxes:							
Cash Flow Hedges, Net of Tax of \$965 Minimum Pension Liability, Net of Tax					(1,792)	(1,792)	
of \$7,043					13,080	13,080	
NET INCOME TOTAL COMPREHENSIVE INCOME				217,669	_	217,669 228,957	
TOTAL COMI REHENSIVE INCOME				 		220,731	
<b>DECEMBER 31, 2003</b>		55,292	132,606	1,083,023	(61,872)	1,209,049	
Common Stock Dividends				(172,000)		(172,000)	
Preferred Stock Dividends				(241)	<del>-</del>	(241)	
TOTAL					-	1,036,808	
COMPREHENSIVE INCOME							
Other Comprehensive Income, Net of Taxes:							
Cash Flow Hedges, Net of Tax of \$1,338					2,485	2,485	
Minimum Pension Liability, Net of Tax of \$31,790					55,228	55,228	
NET INCOME				174,122	33,228	174,122	
TOTAL COMPREHENSIVE INCOME			 	 		231,835	
<b>DECEMBER 31, 2004</b>		55,292	132,606	1,084,904	(4,159)	1,268,643	
Common Stock Dividends				(150,000)		(150,000)	
Preferred Stock Dividends				(241)	_	(241)	
TOTAL					-	1,118,402	
COMPREHENSIVE LOSS Other Comprehensive Income (Loss),							
Net of Taxes:							
Cash Flow Hedges, Net of Tax of \$474 Minimum Pension Liability, Net of Tax					(881)	(881)	
of \$42					3,888	3,888	
NET LOSS TOTAL COMPREHENSIVE LOSS				(173,779)	-	$\frac{(173,779)}{(170,772)}$	
TOTAL COMPREHENSIVE LUSS	-		 	 		(170,772)	
<b>DECEMBER 31, 2005</b>	\$	55,292	\$ 132,606	\$ 760,884	\$ (1,152)	947,630	

# AEP TEXAS CENTRAL COMPANY AND SUBSIDIARY CONSOLIDATED BALANCE SHEETS

### **ASSETS**

# December 31, 2005 and 2004 (in thousands)

	2005	2004
CURRENT ASSETS		
Cash and Cash Equivalents	\$ -	\$ 26
Other Cash Deposits	66,153	135,106
Accounts Receivable:		
Customers	209,957	140,090
Affiliated Companies	23,486	67,860
Accrued Unbilled Revenues	25,606	25,906
Allowance for Uncollectible Accounts	(143)	(3,493)
Total Accounts Receivable	258,906	230,363
Unbilled Construction Costs	19,440	5,213
Materials and Supplies	13,897	12,288
Risk Management Assets	14,311	14,048
Prepayments and Other	5,231	6,822
TOTAL	377,938	403,866
PROPERTY, PLANT AND EQUIPMENT		
Electric:		
Transmission	817,351	788,371
Distribution	1,476,683	1,433,380
Other	233,361	223,558
Construction Work in Progress	129,800	50,612
Total	2,657,195	2,495,921
Accumulated Depreciation and Amortization	636,078	726,771
TOTAL - NET	2,021,117	1,769,150
OTHER NONCURRENT ASSETS		
Regulatory Assets	1,688,787	2,061,978
Securitized Transition Assets	593,401	642,384
Long-term Risk Management Assets	11,609	9,508
Employee Benefits and Pension Assets	114,733	109,641
Deferred Charges and Other	53,011	53,644
TOTAL	2,461,541	2,877,155
Assets Held for Sale – Texas Generation Plants	44,316	628,149
TOTAL ASSETS	\$ 4,904,912	\$ 5,678,320
TOTAL ASSETS	\$ 4,904,912	\$ 5,678

### AEP TEXAS CENTRAL COMPANY AND SUBSIDIARY CONSOLIDATED BALANCE SHEETS LIABILITIES AND SHAREHOLDERS' EQUITY December 31, 2005 and 2004

	2005	2004
CURRENT LIABILITIES	(in thou	sands)
Advances from Affiliates	\$ 82,080	\$ 207
Accounts Payable:		
General	82,666	92,218
Affiliated Companies	65,574	64,045
Long-term Debt Due Within One Year – Nonaffiliated	152,900	365,742
Risk Management Liabilities	13,024	8,394
Accrued Taxes	54,566	184,014
Accrued Interest	32,497	41,227
Other	 45,927	26,674
TOTAL	 529,234	782,521
NONCURRENT LIABILITIES		
Long-term Debt – Nonaffiliated	1,550,596	1,541,552
Long-term Debt – Affiliated	150,000	-
Long-term Risk Management Liabilities	7,857	4,896
Deferred Income Taxes	1,048,372	1,247,111
Regulatory Liabilities and Deferred Investment Tax Credits	652,143	559,930
Deferred Credits and Other	 13,140	17,744
TOTAL	 3,422,108	3,371,233
Liabilities Held for Sale – Texas Generation Plants		249,983
TOTAL LIABILITIES	 3,951,342	4,403,737
Cumulative Preferred Stock Not Subject to Mandatory Redemption	 5,940	5,940
Commitments and Contingencies (Note 7)		
COMMON SHAREHOLDER'S EQUITY		
Common Stock - \$25 Par Value Per Share: Authorized – 12,000,000 Shares		
Outstanding – 2,211,678 Shares	55,292	55,292
Paid-in Capital	132,606	132,606
Retained Earnings	760,884	1,084,904
Accumulated Other Comprehensive Income (Loss)	(1,152)	(4,159)
TOTAL	 947,630	1,268,643
TOTAL LIABILITIES AND SHAREHOLDERS' EQUITY	\$ 4,904,912	\$ 5,678,320

### AEP TEXAS CENTRAL COMPANY AND SUBSIDIARY CONSOLIDATED STATEMENTS OF CASH FLOWS

For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	2005		2004		2003
OPERATING ACTIVITIES	_				
Net Income (Loss)	\$ (173,77	9) \$	174,122	\$	217,669
Adjustments for Noncash Items:					
Depreciation and Amortization	141,80		122,585		197,776
Accretion of Asset Retirement Obligations	7,54		16,726		15,538
Deferred Income Taxes	(91,38	7)	16,490		19,393
Cumulative Effect of Accounting Change, Net of Tax		-	-		(122)
Extraordinary Loss on Stranded Cost Recovery, Net of Tax	224,55		120,534		-
Carrying Costs on Stranded Cost Recovery	19,29	3	(301,644)		-
Amortization of Deferred Property Taxes		-	3,637		-
Mark-to-Market of Risk Management Contracts	4,27		2,241		(6,341)
Wholesale Capacity Auction True-up	76		(79,973)		(218,000)
Pension Contributions to Qualified Plan Trusts	(3,95	3)	(61,910)		(86)
Over/Under Fuel Recovery	(34,32	8)	61,500		81,000
Change in Other Noncurrent Assets	(8,19	,	96,434		37,130
Change in Other Noncurrent Liabilities	(3,94	0)	(20,199)		(69,984)
Changes in Components of Working Capital:					
Accounts Receivable, Net	(28,94		2,352		99,136
Fuel, Materials and Supplies	(1,55		(10,641)		15,851
Accounts Payable	6,79	7	26,008		(28,692)
Accrued Taxes, Net	(128,02	2)	116,996		42,227
Other Current Assets	(14,31	3)	1,817		(6,380)
Other Current Liabilities	11,11	3	(467)		(20,203)
Net Cash Flows From (Used for) Operating Activities	(72,26	7)	286,608		375,912
INVESTING ACTIVITIES					
Construction Expenditures	(178,62	8)	(106,656)		(130,900)
Change in Other Cash Deposits, Net	68,95		(70,062)		19,491
Change in Advances to Affiliates, Net		-	60,699		(60,699)
Purchases of Investment Securities	(154,36	4)	(99,667)		(51,000)
Sales of Investment Securities	149,80	4	87,471		40,628
Proceeds from Sale of Assets	315,31	8	429,553		7,455
Other		-	(36,191)		(9,024)
Net Cash Flows From (Used For) Investing Activities	201,08	3	265,147		(184,049)
FINANCING ACTIVITIES					
Issuance of Long-term Debt – Nonaffiliated	316,90	1	_		953,136
Issuance of Long-term Debt – Affiliated	150,00		_		-
Change in Short-term Debt, Net – Affiliated	,	_	_		(650,000)
Change in Advances from Affiliates, Net	81,87	3	207		(126,711)
Retirement of Long-term Debt	(526,89		(380,096)		(247,127)
Retirement of Preferred Stock	(==,,,,	-	-		(2)
Principal Payments for Capital Lease Obligations	(47	8)	(436)		(163)
Dividends Paid on Common Stock	(150,00		(172,000)		(120,801)
Dividends Paid on Cumulative Preferred Stock	(24		(241)		(241)
Net Cash Used For Financing Activities	(128,84		(552,566)		(191,909)
Net Decrease in Cash and Cash Equivalents	(2	6)	(811)		(46)
Cash and Cash Equivalents at Beginning of Period	2		837		883
Cash and Cash Equivalents at End of Period	\$	- \$	26	\$	837
Cash and Cash Equivaring at Ellu VI F CHOU	Ψ	- φ	20	Ψ	037

### SUPPLEMENTAL DISCLOSURE:

Cash paid (received) for interest net of capitalized amounts was \$104,701,000, \$117,325,000 and \$129,491,000 and for income taxes was \$235,697,000, \$(1,058,000) and \$49,630,000 in 2005, 2004 and 2003, respectively. Noncash capital lease acquisitions were \$977,000, \$348,000 and \$1,223,000 in 2005, 2004 and 2003, respectively. Noncash Construction Expenditures included in Accounts Payable of \$11,037,000, \$1,838,000, and \$1,727,000 were outstanding as of December 31, 2005, 2004 and 2003, respectively.

# AEP TEXAS CENTRAL COMPANY AND SUBSIDIARY INDEX TO NOTES TO FINANCIAL STATEMENTS OF REGISTRANT SUBSIDIARIES

The notes to TCC's consolidated financial statements are combined with the notes to financial statements for other registrant subsidiaries. Listed below are the notes that apply to TCC. The footnotes begin on page L-1.

	Footnote Reference
Organization and Summary of Significant Accounting Policies	Note 1
New Accounting Pronouncements, Extraordinary Items and Cumulative Effect of Accounting Changes	Note 2
Rate Matters	Note 4
Effects of Regulation	Note 5
Customer Choice and Industry Restructuring	Note 6
Commitments and Contingencies	Note 7
Guarantees	Note 8
Company-wide Staffing and Budget Review	Note 9
Acquisitions, Dispositions, Impairments, Assets Held for Sale and Other Losses	Note 10
Benefit Plans	Note 11
Business Segments	Note 12
Derivatives, Hedging and Financial Instruments	Note 13
Income Taxes	Note 14
Leases	Note 15
Financing Activities	Note 16
Related Party Transactions	Note 17
Jointly-Owned Electric Utility Plant	Note 18
Unaudited Quarterly Financial Information	Note 19

### REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Board of Directors and Shareholders of AEP Texas Central Company:

We have audited the accompanying consolidated balance sheets of AEP Texas Central Company and subsidiary (the "Company") as of December 31, 2005 and 2004, and the related consolidated statements of operations, changes in common shareholder's equity and comprehensive income (loss), and cash flows for each of the three years in the period ended December 31, 2005. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. The Company is not required to have, nor were we engaged to perform, an audit of its internal control over financial reporting. Our audits included consideration of internal control over financial reporting as a basis for designing audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control over financial reporting. Accordingly, we express no such opinion. An audit also includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, such consolidated financial statements present fairly, in all material respects, the financial position of AEP Texas Central Company and subsidiary as of December 31, 2005 and 2004, and the results of their operations and their cash flows for each of the three years in the period ended December 31, 2005, in conformity with accounting principles generally accepted in the United States of America.

As discussed in Note 2 to the consolidated financial statements, the Company adopted SFAS 143, "Accounting for Asset Retirement Obligations," effective January 1, 2003. As discussed in Note 16 to the consolidated financial statements, the Company adopted FIN 46, "Consolidation of Variable Interest Entities," effective July 1, 2003. As discussed in Note 11 to the consolidated financial statements, the Company adopted FASB Staff Position No. FAS 106-2, "Accounting and Disclosure Requirements Related to the Medicare Prescription Drug Improvement and Modernization Act of 2003," effective April 1, 2004.

/s/ Deloitte & Touche LLP

Columbus, Ohio February 27, 2006

### **AEP TEXAS NORTH COMPANY**

### AEP TEXAS NORTH COMPANY SELECTED FINANCIAL DATA (in thousands)

	_	2005	5 2004		2003		2002		_	2001
STATEMENTS OF OPERATIONS DATA Total Revenues	\$	458,888	\$	553,458	\$	533,511	\$	503,408	\$	563,535
Operating Income (Loss)	\$	76,699	\$	91,071	\$	107,405	\$	(6,250)		36,034
Income (Loss) Before Extraordinary Loss and Cumulative Effect of Accounting Changes Extraordinary Loss, Net of Tax Cumulative Effect of Accounting Changes,	\$	41,476	\$	47,659 -	\$	55,663 (177)	\$	(13,677)	\$	12,310
Net of Tax Net Income (Loss)	\$	(8,472) 33,004	\$	47,659	\$	3,071 58,557	\$	(13,677)	\$	12,310
BALANCE SHEETS DATA										
Property, Plant and Equipment	\$	1,285,114	\$	1,305,571	\$	1,281,620	\$	1,249,996	\$	1,262,036
Accumulated Depreciation and Amortization Net Property, Plant and Equipment	\$	478,519 806,595	\$	527,770 777,801	\$	507,420 774,200	\$	493,981 756,015	\$	475,346 786,690
Total Assets	\$	1,043,834	\$	1,043,162	\$	978,801	\$	965,916	\$	941,443
Common Shareholder's Equity	\$	313,919	\$	310,421	\$	238,275	\$	180,744	\$	245,535
Cumulative Preferred Stock Not Subject to Mandatory Redemption	\$	2,357	\$	2,357	\$	2,357	\$	2,367	\$	2,367
Long-term Debt (a)	\$	276,845	\$	314,357	\$	356,754	\$	132,500	\$	255,967
Obligations Under Capital Leases (a)	\$	724	\$	534	\$	473	\$	-	\$	-

<sup>(</sup>a) Including portion due within one year.

### AEP TEXAS NORTH COMPANY MANAGEMENT'S NARRATIVE FINANCIAL DISCUSSION AND ANALYSIS

We are a public utility engaged in the transmission and distribution of electric power to 189,000 retail customers through REPs in western and central Texas. Although we are engaged in the generation and purchase of electric power for sale to the market and to meet wholesale contracts, the deregulation of electric power in the state of Texas requires this activity to be separated from our transmission and distribution activities. We also sell electric power at wholesale to other utilities, municipalities, rural electric cooperatives and REPs in Texas.

Under the Texas Restructuring Legislation, we are completing the final stage of exiting the generation business and have already ceased serving retail load. Based on the corporate separation and generation divestiture activities underway, the nature of our business is no longer compatible with our participation in the CSW Operating Agreement and the SIA since these agreements involve the coordinated planning and operation of power supply facilities. Accordingly, on behalf of the AEP East companies and the AEP West companies, AEPSC filed with the FERC to remove us from those agreements. The SIA includes a methodology for sharing trading and marketing margins among the AEP East companies and the AEP West companies. Therefore, once approved by the FERC, our sharing of margins under the CSW Operating Agreement and the SIA will cease, which affects our results of operations and cash flows.

Members of the CSW Operating Agreement are compensated for energy delivered to other members based upon the delivering members' incremental cost plus a portion of the savings realized by the purchasing member that avoids the use of more costly alternatives. The revenues and costs for sales to neighboring utilities and power marketers made by AEPSC on behalf of the AEP West companies are generally shared among the members based upon the relative magnitude of the energy each member provides to make such sales.

Power and gas risk management activities are conducted on our behalf by AEPSC. We share in the revenues and expenses associated with these risk management activities with other Registrant Subsidiaries excluding AEGCo under existing power pool agreements and the SIA. Risk management activities primarily involve the purchase and sale of electricity under physical forward contracts at fixed and variable prices and to a lesser extent gas. The electricity and gas contracts include physical transactions, over-the-counter options and financially-settled swaps and exchange-traded futures and options. The majority of the physical forward contracts are typically settled by entering into offsetting contracts.

Under the current SIA, revenues and expenses from the sales to neighboring utilities, power marketers and other power and gas risk management activities are shared among AEP East companies and AEP West companies. Sharing in a calendar year is based upon the level of such activities experienced for the twelve months ended June 30, 2000, which immediately preceded the merger of AEP and CSW. This resulted in an AEP East companies' and AEP West companies' allocation of approximately 91% and 9%, respectively, for revenues and expenses. Allocation percentages in any given calendar year may also be based upon the relative generating capacity of the AEP East companies and AEP West companies in the event the pre-merger activity level is exceeded. The capacity-based allocation mechanism was triggered in July 2005, July 2004 and June 2003, resulting in an allocation factor of approximately 70% and 30% for the AEP East companies and AEP West companies, respectively, for the remainder of the respective year.

We are jointly and severally liable for activity conducted by AEPSC on behalf of AEP East companies and AEP West companies and activity conducted by any Registrant Subsidiary pursuant to the SIA.

### **Results of Operations**

### 2005 Compared to 2004

### Reconciliation of Year Ended December 31, 2004 to Year Ended December 31, 2005 Income Before Extraordinary Loss and Cumulative Effect of Accounting Changes (in millions)

Year Ended December 31, 2004	\$	48
Changes in Gross Margin:		
Texas Supply	(7)	
Texas Wires	4	
Off-system Sales	(2)	
Other Revenues	(23)	
<b>Total Change in Gross Margin</b>		(28)
Changes in Operating Expenses and Other:		
Other Operation and Maintenance	16	
Depreciation and Amortization	(2)	
Taxes Other Than Income Taxes	(1)	
Other Income	2	
Interest Expense	2	
<b>Total Change in Operating Expenses and Other</b>		17
Income Tax Expense		4
Year Ended December 31, 2005	\$	41

Income Before Extraordinary Loss and Cumulative Effect of Accounting Changes decreased \$7 million primarily due to a decrease in Gross Margin partially offset by a reduction in operating expenses.

The major components of our change in Gross Margin, defined as revenues less the related direct cost of fuel, consumption of emissions allowances and purchased power were as follows:

- Texas Supply margins decreased by \$7 million primarily due to the expiration in December 2004 of the two year supply contract with our largest REP customer, Centrica; offset by an increase in nonaffiliated margin, capacity sales and a decrease in provision for rate refund primarily due to fuel reconciliation issues in 2004.
- Texas Wires revenue increased by \$4 million primarily due to an increase in billed sales volumes resulting from an 11% increase in degree days.
- Margins from Off-system Sales decreased by \$2 million primarily due to unfavorable optimization activities.
- Other Revenues decreased \$23 million primarily due to a decrease of \$12 million in third party construction projects, reduced affiliated transmission revenue of \$7 million and lower ERCOT ancillary services of \$2 million.

Operating Expenses and Other changed between years as follows:

- Other Operation and Maintenance expenses decreased \$16 million. The decrease was primarily due to lower expenses related to third party construction projects of \$13 million and a favorable settlement related to the Ft. Davis wind farm, which was impaired in 2002. Further reductions include \$7 million of regulatory expenses, outside services, and administrative and general expenses, primarily related to lower employee-related costs. Power plant and transmission maintenance increased \$3 million primarily due to higher joint facility charges and substation and overhead line maintenance.
- Interest Expense decreased \$2 million primarily due to long-term debt maturities in 2004 and interest related to the 2004 FERC settlement with wholesale customers.

The decrease in Income Tax Expense of \$4 million is primarily due to a decrease in pretax book income.

### **Financial Condition**

### **Credit Ratings**

The rating agencies currently have us on stable outlook. Our current ratings are as follows:

	Moody's	S&P	Fitch
First Mortgage Bonds	A3	BBB	A
Senior Unsecured Debt	Baa1	BBB	A-

### **Summary Obligation Information**

Our contractual obligations include amounts reported on our Balance Sheets and other obligations disclosed in the footnotes. The following table summarizes our contractual cash obligations at December 31, 2005:

### Payments due by Period (in millions)

	<b>Less Than</b>				After							
Contractual Cash Obligations	1	year	2-3	years	4-5	years	_ 5	years		<u> Fotal</u>		
Interest on Long-term Debt (a)	\$	15.7	\$	30.4	\$	30.1	\$	56.2	\$	132.4		
Long-term Debt (b)		-		8.2		-		269.3		277.5		
Capital Lease Obligations (c)		0.2		0.3		0.3		-		0.8		
Noncancelable Operating Leases (c)		2.4		3.9		3.5		2.4		12.2		
Energy and Capacity Purchase Contracts (d)		8.1		15.6		13.2		23.3		60.2		
Construction Contracts for Capital Assets (e)		23.1								23.1		
Total	\$	49.5	\$	58.4	\$	47.1	\$	351.2	\$	506.2		

- (a) Interest payments are estimated based on final maturity dates of debt securities outstanding at December 31, 2005 and do not reflect anticipated future refinancings, early redemptions or debt issuances.
- (b) See Note 16. Represents principal only excluding interest.
- (c) See Note 15.
- (d) Represents contractual cash flows of energy and capacity purchase contracts.
- (e) Represents only capital assets that are contractual obligations.

As discussed in Note 11, our minimum pension funding requirements are not included above as such amounts are discretionary based upon the status of the trust.

#### **Significant Factors**

In the ordinary course of business, we are involved in employment, commercial, environmental and regulatory litigation. Since it is difficult to predict the outcome of these proceedings, we cannot state what the eventual outcome of these proceedings will be, or what the timing of the amount of any loss, fine or penalty may be. Management does, however, assess the probability of loss for such contingencies and accrues a liability for cases which have a probable likelihood of loss and if the loss can be estimated. For details on our pending litigation and regulatory proceedings, See Note 4 – Rate Matters, Note 6 – Customer Choice and Industry Restructuring, and Note 7 – Commitments and Contingencies. An adverse result in these proceedings has the potential to materially affect our results of operations, financial condition and cash flows.

See the "Combined Management's Discussion and Analysis of Registrant Subsidiaries" section beginning on page M-1 for additional discussion of factors relevant to us.

### **Critical Accounting Estimates**

See the "Critical Accounting Estimates" section of "Combined Management's Discussion and Analysis of Registrant Subsidiaries" for a discussion of the estimates and judgments required for regulatory accounting, revenue recognition, the valuation of long-lived assets, pension and other postretirement benefits and the impact of new accounting pronouncements.

### QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT RISK MANAGEMENT ACTIVITIES

#### **Market Risks**

Our risk management policies and procedures are instituted and administered at the AEP Consolidated level. See complete discussion within AEP's "Quantitative and Qualitative Disclosures About Risk Management Activities" section. The following tables provide information about AEP's risk management activities' effect on us.

### **MTM Risk Management Contract Net Assets**

The following two tables summarize the various mark-to-market (MTM) positions included in our balance sheet as of December 31, 2005 and the reasons for changes in our total MTM value as compared to December 31, 2004.

### Reconciliation of MTM Risk Management Contracts to Balance Sheet As of December 31, 2005 (in thousands)

	MTM Risk Management Cash Flow Contracts Hedges				Total		
Current Assets	\$	7,033	\$	81	\$	7,114	
Noncurrent Assets		5,772				5,772	
<b>Total MTM Derivative Contract Assets</b>		12,805		81		12,886	
Current Liabilities		(6,230)		(245)		(6,475)	
Noncurrent Liabilities		(3,877)		(29)		(3,906)	
<b>Total MTM Derivative Contract Liabilities</b>		(10,107)		(274)		(10,381)	
Total MTM Derivative Contract Net Assets (Liabilities) \$\\\\\\$ 2,698 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\							
<b>Total MTM Risk Management Contract Net Assets at Dec</b>		•			\$	4,192	
(Gain) Loss from Contracts Realized/Settled During the Period			Prior Per	iod		(2,088)	
Fair Value of New Contracts at Inception When Entered Duri			_			80	
Net Option Premiums Paid/(Received) for Unexercised or Un	nexpired	Option Con	itracts Er	itered		(1)	
During the Period  Change in Fair Value Due to Valuetian Mathodale an Change	F		4			(1)	
Change in Fair Value Due to Valuation Methodology Change Changes in Fair Value due to Market Fluctuations During the			icis			515	
Changes in Fair Value Allocated to Regulated Jurisdictions (c		(0)				313	
Total MTM Risk Management Contract Net Assets	·)					2,698	
Net Cash Flow Hedge Contracts						(193)	
<u> </u>	ombor	21 2005			\$	2,505	
<b>Total MTM Risk Management Contract Net Assets at Dec</b>	emper	31, 2005			Φ	2,303	

- (a) Most of the fair value comes from longer term fixed price contracts with customers that seek to limit their risk against fluctuating energy prices. Inception value is only recorded if observable market data can be obtained for valuation inputs for the entire contract term. The contract prices are valued against market curves associated with the delivery location and delivery term.
- (b) Market fluctuations are attributable to various factors such as supply/demand, weather, etc.
- (c) "Changes in Fair Value Allocated to Regulated Jurisdictions" relates to the net gains (losses) of those contracts that are not reflected in the Statements of Income. These net gains (losses) are recorded as regulatory liabilities/assets for those subsidiaries that operate in regulated jurisdictions.

### Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets

The following table presents:

- The method of measuring fair value used in determining the carrying amount of our total MTM asset or liability (external sources or modeled internally).
- The maturity, by year, of our net assets/liabilities to give an indication of when these MTM amounts will settle and generate cash.

### Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets Fair Value of Contracts as of December 31, 2005 (in thousands)

	2	2006	2007	2008		2009	2010	After 2010		Total
Prices Actively Quoted – Exchange Traded Contracts	\$	518	\$ 290	\$ 84	\$		\$ _	\$ -	\$	892
Prices Provided by Other External Sources - OTC Broker Quotes (a)		1,223	650	778		385	-	-		3,036
Prices Based on Models and Other Valuation Methods (b)		(938)	(532)	(297)	_	62	 300	175	_	(1,230)
Total	\$	803	\$ 408	\$ 565	\$	447	\$ 300	\$ 175	\$	2,698

- (a) "Prices Provided by Other External Sources OTC Broker Quotes" reflects information obtained from over-the-counter brokers, industry services, or multiple-party on-line platforms.
- (b) "Prices Based on Models and Other Valuation Methods" is used in absence of pricing information from external sources. Modeled information is derived using valuation models developed by the reporting entity, reflecting when appropriate, option pricing theory, discounted cash flow concepts, valuation adjustments, etc. and may require projection of prices for underlying commodities beyond the period that prices are available from third-party sources. In addition, where external pricing information or market liquidity are limited, such valuations are classified as modeled. The determination of the point at which a market is no longer liquid for placing it in the modeled category varies by market.

### Cash Flow Hedges Included in Accumulated Other Comprehensive Income (Loss) (AOCI) on the Balance Sheet

We are exposed to market fluctuations in energy commodity prices impacting our power operations. We monitor these risks on our future operations and may employ various commodity instruments to mitigate the impact of these fluctuations on the future cash flows from assets. We do not hedge all commodity price risk.

The following table provides the detail on designated, effective cash flow hedges included in AOCI on our Balance Sheets and the reasons for the changes from December 31, 2004 to December 31, 2005. Only contracts designated as cash flow hedges are recorded in AOCI. Therefore, economic hedge contracts which are not designated as effective cash flow hedges are marked-to-market and are included in the previous risk management tables. All amounts are presented net of related income taxes.

### Total Accumulated Other Comprehensive Income (Loss) Activity Year Ended December 31, 2005 (in thousands)

	Power				
<b>Beginning Balance in AOCI December 31, 2004</b>	\$	285			
Changes in Fair Value		(290)			
Reclassifications from AOCI to Net Income for Cash					
Flow Hedges Settled		(106)			
<b>Ending Balance in AOCI December 31, 2005</b>	\$	(111)			

The portion of cash flow hedges in AOCI expected to be reclassified to earnings during the next twelve months is a \$93 thousand loss.

### Credit Risk

Our counterparty credit quality and exposure is generally consistent with that of AEP.

### **VaR Associated with Risk Management Contracts**

We use a risk measurement model, which calculates Value at Risk (VaR) to measure our commodity price risk in the risk management portfolio. The VaR is based on the variance-covariance method using historical prices to estimate volatilities and correlations and assumes a 95% confidence level and a one-day holding period. Based on this VaR analysis, at December 31, 2005, a near term typical change in commodity prices is not expected to have a material effect on our results of operations, cash flows or financial condition.

The following table shows the end, high, average, and low market risk as measured by VaR for the years:

	Decembe	er 31, 2005		<b>December 31, 2004</b>				
	(in tho	ousands)		(in thousands)				
End	High	Average	Low	End	High	Average	Low	
\$55	\$92	\$44	\$16	\$68	\$221	\$95	\$33	

### VaR Associated with Debt Outstanding

We also utilize a VaR model to measure interest rate market risk exposure. The interest rate VaR model is based on a Monte Carlo simulation with a 95% confidence level and a one-year holding period. The risk of potential loss in fair value attributable to our exposure to interest rates primarily related to long-term debt with fixed interest rates was \$13 million and \$13 million at December 31, 2005 and 2004, respectively. We would not expect to liquidate our entire debt portfolio in a one-year holding period; therefore, a near term change in interest rates should not negatively affect our results of operations or financial position.

# AEP TEXAS NORTH COMPANY STATEMENTS OF INCOME

# For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	2	005	 2004	 2003
REVENUES				
Electric Generation, Transmission and Distribution	\$ .	369,954	\$ 447,908	\$ 420,718
Sales to AEP Affiliates		47,164	51,680	55,386
Other		41,770	 53,870	57,407
TOTAL		458,888	 553,458	 533,511
EXPENSES				
Fuel and Other Consumables for Electric Generation		46,953	54,447	39,082
Fuel from Affiliates for Electric Generation		629	46,496	44,197
Purchased Electricity for Resale		125,567	133,770	87,006
Purchased Electricity from AEP Affiliates		23	5,211	39,409
Other Operation		120,618	140,206	140,639
Maintenance		23,636	20,602	18,961
Depreciation and Amortization		41,466	39,025	36,242
Taxes Other Than Income Taxes		23,297	22,630	20,570
TOTAL		382,189	462,387	426,106
OPERATING INCOME		76,699	91,071	107,405
Other Income (Expense):				
Interest Income		2,447	665	174
Allowance for Equity Funds Used During Construction		724	417	396
Interest Expense		(19,817)	 (21,985)	 (22,049)
INCOME BEFORE INCOME TAXES		60,053	70,168	85,926
Income Tax Expense		18,577	22,509	30,263
INCOME BEFORE EXTRAORDINARY LOSS AND CUMULATIVE EFFECT OF ACCOUNTING CHANGES		41,476	47,659	55,663
EXTRAORDINARY LOSS, Net of Tax		-	-	(177)
CUMULATIVE EFFECT OF ACCOUNTING CHANGES,				
Net of Tax		(8,472)	 	 3,071
NET INCOME		33,004	47,659	58,557
Preferred Stock Dividend Requirements,		104	100	404
Net of Gain on Reacquired Preferred Stock		104	 103	 101
EARNINGS APPLICABLE TO COMMON STOCK	\$	32,900	\$ 47,556	\$ 58,456

The common stock of TNC is owned by a wholly-owned subsidiary of AEP.

### AEP TEXAS NORTH COMPANY STATEMENTS OF CHANGES IN COMMON SHAREHOLDER'S EQUITY AND COMPREHENSIVE INCOME (LOSS)

# For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	(	Common Stock	Paid-in Capital			Retained Earnings	Accumulated Other Comprehensive Income (Loss)	Total		
<b>DECEMBER 31, 2002</b>	\$	137,214	\$	2,351	\$	71,942	\$ (30,763)\$	180,744		
Common Stock Dividends Preferred Stock Dividends Gain on Reacquired Preferred Stock TOTAL						(4,970) (104) 3	<u>-</u>	(4,970) (104) 3 175,673		
COMPREHENSIVE INCOME Other Comprehensive Income (Loss), Net of Taxes:										
Cash Flow Hedges, Net of Tax of \$316 Minimum Pension Liability, Net of Tax							(586)	(586)		
of \$2,498 NET INCOME TOTAL COMPREHENSIVE INCOME						58,557	4,631	4,631 58,557 62,602		
<b>DECEMBER 31, 2003</b>		137,214		2,351		125,428	(26,718)	238,275		
Common Stock Dividends Preferred Stock Dividends TOTAL						(2,000) (103)	_	(2,000) (103) 236,172		
COMPREHENSIVE INCOME Other Comprehensive Income, Net of Taxes:										
Cash Flow Hedges, Net of Tax of \$477							886	886		
Minimum Pension Liability, Net of Tax of \$13,841 NET INCOME TOTAL COMPREHENSIVE INCOME						47,659	25,704	25,704 47,659 74,249		
<b>DECEMBER 31, 2004</b>		137,214		2,351		170,984	(128)	310,421		
Common Stock Dividends Preferred Stock Dividends TOTAL						(29,026) (104)	_ _	(29,026) (104) 281,291		
COMPREHENSIVE INCOME Other Comprehensive Income (Loss),										
Net of Taxes:  Cash Flow Hedges, Net of Tax of \$213  Minimum Pension Liability, Net of Tax							(396)	(396)		
of \$11  NET INCOME  TOTAL COMPREHENSIVE INCOME						33,004	20	20 33,004 32,628		
<b>DECEMBER 31, 2005</b>	\$	137,214	\$	2,351	\$	174,858	<u>\$ (504)</u> \$	313,919		

# AEP TEXAS NORTH COMPANY BALANCE SHEETS

### ASSETS December 31, 2005 and 2004 (in thousands)

	2005	2004
CURRENT ASSETS	_	_
Cash and Cash Equivalents	\$ _	\$ _
Advances to Affiliates	34,286	51,504
Accounts Receivable:	,	,
Customers	77,678	81,836
Affiliated Companies	26,149	21,474
Accrued Unbilled Revenues	5,016	3,789
Allowance for Uncollectible Accounts	(18)	(787)
Total Accounts Receivable	 108,825	106,312
Unbilled Construction Costs	 1,321	22,065
Fuel	2,636	3,148
Materials and Supplies	6,858	8,273
Risk Management Assets	7,114	6,071
Prepayments and Other	3,883	4,660
TOTAL	164,923	202,033
PROPERTY, PLANT AND EQUIPMENT		
Electric:		
Production	288,934	287,212
Transmission	289,029	281,359
Distribution	492,878	474,961
Other	167,849	238,418
Construction Work in Progress	46,424	23,621
Total	 1,285,114	1,305,571
Accumulated Depreciation and Amortization	478,519	527,770
TOTAL - NET	806,595	 777,801
OTHER NONCURRENT ASSETS		
Regulatory Assets	9,787	12,023
Long-term Risk Management Assets	5,772	4,110
Employee Benefits and Pension Assets	46,289	44,912
Deferred Charges and Other	10,468	2,283
TOTAL	72,316	63,328
TOTAL ASSETS	\$ 1,043,834	\$ 1,043,162

### AEP TEXAS NORTH COMPANY BALANCE SHEETS

# LIABILITIES AND SHAREHOLDERS' EQUITY December 31, 2005 and 2004

	2005	2004		
CURRENT LIABILITIES	 (in thou	sands)		
Accounts Payable:				
General	\$ 19,739	\$	14,077	
Affiliated Companies	84,923		52,801	
Long-term Debt Due Within One Year – Nonaffiliated	-		37,609	
Risk Management Liabilities	6,475		3,628	
Accrued Taxes	21,212		37,269	
Other	21,050		15,912	
TOTAL	153,399		161,296	
NONCURRENT LIABILITIES				
Long-term Debt – Nonaffiliated	276,845		276,748	
Long-term Risk Management Liabilities	3,906		2,116	
Deferred Income Taxes	132,335		138,465	
Regulatory Liabilities and Deferred Investment Tax Credits	139,732		140,774	
Deferred Credits and Other	21,341		10,985	
TOTAL	574,159		569,088	
TOTAL LIABILITIES	 727,558		730,384	
Cumulative Preferred Stock Not Subject to Mandatory Redemption	 2,357		2,357	
Commitments and Contingencies (Note 7)				
COMMON SHAREHOLDER'S EQUITY				
Common Stock – \$25 Par Value Per Share:				
Authorized – 7,800,000 Shares				
Outstanding – 5,488,560 Shares	137,214		137,214	
Paid-in Capital	2,351		2,351	
Retained Earnings	174,858		170,984	
Accumulated Other Comprehensive Income (Loss)	 (504)		(128)	
TOTAL	313,919		310,421	
TOTAL LIABILITIES AND SHAREHOLDERS' EQUITY	\$ 1,043,834	\$	1,043,162	

# AEP TEXAS NORTH COMPANY STATEMENTS OF CASH FLOWS

# For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	 2005	 2004	2003
OPERATING ACTIVITIES	 _	 <u> </u>	
Net Income	\$ 33,004	\$ 47,659	\$ 58,557
Adjustments for Noncash Items:			
Depreciation and Amortization	41,466	39,025	36,242
Deferred Income Taxes	(4,578)	4,236	(3,493)
Cumulative Effect of Accounting Changes, Net of Tax	8,472	-	(3,071)
Extraordinary Loss, Net of Tax	-	-	177
Mark-to-Market of Risk Management Contracts	1,494	428	(2,558)
Pension Contributions to Qualified Plan Trusts	(1,409)	(21,172)	(410)
Over/Under Fuel Recovery	996	10,100	15,960
Change in Other Noncurrent Assets	(3,003)	(9,264)	6,987
Change in Other Noncurrent Liabilities	(1,897)	12,444	(6,506)
Changes in Components of Working Capital:			
Accounts Receivable, Net	(2,513)	(20,620)	38,367
Fuel, Materials and Supplies	1,927	8,374	2,462
Accounts Payable	35,659	8,238	(64,760)
Accrued Taxes, Net	(16,057)	14,392	19,180
Unbilled Construction Costs	20,744	(5,122)	(14,287)
Other Current Assets	(99)	764	(2,052)
Other Current Liabilities	5,138	90	(4,485)
Net Cash Flows From Operating Activities	119,344	89,572	76,310
The Francisco A Company of the Compa			
INVESTING ACTIVITIES	(62.014)	(25.001)	(45.641)
Construction Expenditures	(63,014)	(35,901)	(45,641)
Change in Other Cash Deposits, Net	876	555	(1,706)
Change In Advances to Affiliates, Net	17,218	(9,911)	(41,593)
Proceeds from Sale of Assets	1,033	510	688
Other	 (8,469)	 <u>-</u> _	 <u>-</u> _
Net Cash Flows Used for Investing Activities	 (52,356)	 (44,747)	 (88,252)
FINANCING ACTIVITIES			
Issuance of Long-term Debt	_	_	222,455
Change in Short-term Debt, Net – Affiliated	_	_	(125,000)
Change in Advances From Affiliates, Net	_	_	(80,407)
Retirement of Long-term Debt - Nonaffiliated	(37,609)	(42,506)	(80,407)
Retirement of Preferred Stock	(37,009)	(42,300)	(10)
Principal Payments for Capital Lease Obligations	(249)	(216)	
Dividends Paid on Common Stock	(249)	(2,000)	(84) (4,970)
Dividends Paid on Cumulative Preferred Stock			
	 (104)	 (103)	 (104)
Net Cash Flows From (Used For) Financing Activities	 (66,988)	 (44,825)	 11,880
Net Decrease in Cash and Cash Equivalents	-	-	(62)
Cash and Cash Equivalents at Beginning of Period	_	 <u>-</u>	 62
Cash and Cash Equivalents at End of Period	\$ <u> </u>	\$ 	\$ 

### SUPPLEMENTAL DISCLOSURE:

Cash paid for interest net of capitalized amounts was \$19,042,000, \$20,860,000 and \$16,384,000 and for income taxes was \$41,306,000, \$6,905,000 and \$16,081,000 in 2005, 2004 and 2003, respectively. Noncash capital lease acquisitions were \$442,000, \$282,000 and \$560,000 in 2005, 2004 and 2003, respectively. Noncash construction expenditures included in Accounts Payable of \$3,159,000, \$1,034,000 and \$977,000 were outstanding as of December 31, 2005, 2004 and 2003, respectively.

# AEP TEXAS NORTH COMPANY INDEX TO NOTES TO FINANCIAL STATEMENTS OF REGISTRANT SUBSIDIARIES

The notes to TNC's financial statements are combined with the notes to financial statements for other registrant subsidiaries. Listed below are the notes that apply to TNC. The footnotes begin on page L-1.

	Footnote Reference
Organization and Summary of Significant Accounting Policies	Note 1
New Accounting Pronouncements, Extraordinary Items and Cumulative Effect of Accounting Changes	Note 2
Rate Matters	Note 4
Effects of Regulation	Note 5
Customer Choice and Industry Restructuring	Note 6
Commitments and Contingencies	Note 7
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Acquisitions, Dispositions, Impairments, Assets Held for Sale and Other Losses	Note 10
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Financing Activities	Note 16
Related Party Transactions	Note 17
Jointly-Owned Electric Utility Plant	Note 18
Unaudited Quarterly Financial Information	Note 19

# REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Board of Directors and Shareholders of AEP Texas North Company:

We have audited the accompanying balance sheets of AEP Texas North Company (the "Company") as of December 31, 2005 and 2004, and the related statements of income, changes in common shareholder's equity and comprehensive income (loss), and cash flows for each of the three years in the period ended December 31, 2005. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. The Company is not required to have, nor were we engaged to perform, an audit of its internal control over financial reporting. Our audits included consideration of internal control over financial reporting as a basis for designing audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control over financial reporting. Accordingly, we express no such opinion. An audit also includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, such financial statements present fairly, in all material respects, the financial position of AEP Texas North Company as of December 31, 2005 and 2004, and the results of its operations and its cash flows for each of the three years in the period ended December 31, 2005, in conformity with accounting principles generally accepted in the United States of America.

As discussed in Note 2 to the financial statements, the Company adopted SFAS 143, "Accounting for Asset Retirement Obligations," effective January 1, 2003, and FIN 47, "Accounting for Conditional Asset Retirement Obligations," effective December 31, 2005. As discussed in Note 11 to the financial statements, the Company adopted FASB Staff Position No. FAS 106-2, "Accounting and Disclosure Requirements Related to the Medicare Prescription Drug Improvement and Modernization Act of 2003," effective April 1, 2004.

/s/ Deloitte & Touche LLP

Columbus, Ohio February 27, 2006

# APPALACHIAN POWER COMPANY AND SUBSIDIARIES

# APPALACHIAN POWER COMPANY AND SUBSIDIARIES SELECTED CONSOLIDATED FINANCIAL DATA

(in thousands)

	2005 2004		2003		2002			2001		
STATEMENTS OF INCOME DATA										
Total Revenues	\$	2,176,273	\$	1,957,846	\$	1,950,867	\$	1,848,258	\$	1,845,740
Operating Income	\$	283,388	\$	328,561	\$	416,410	\$	430,189	\$	376,114
Income Before Cumulative Effect of Accounting Changes Cumulative Effect of Accounting Changes,	\$	135,832	\$	153,115	\$	202,783	\$	205,492	\$	161,818
Net of Tax		(2,256)		-		77,257		-		_
Net Income	\$	133,576	\$	153,115	\$	280,040	\$	205,492	\$	161,818
BALANCE SHEETS DATA	_									
Property, Plant and Equipment	\$	7,176,961	\$	6,563,207	\$	6,174,158	\$	5,929,348	\$	5,698,230
Accumulated Depreciation and Amortization	_	2,524,855	_	2,456,417	_	2,334,013	_	2,343,507	_	2,219,014
Net Property, Plant and Equipment	\$	4,652,106	\$	4,106,790	\$	3,840,145	\$	3,585,841	\$	3,479,216
Total Assets	\$	6,254,093	\$	5,239,918	\$	4,977,011	\$	4,722,442	\$	4,572,194
Long-term Debt (a)	\$	2,151,378	\$	1,784,598	\$	1,864,081	\$	1,893,861	\$	1,556,559
Cumulative Preferred Stock Not Subject to Mandatory Redemption	\$	17,784	\$	17,784	\$	17,784	\$	17,790	\$	17,790
Cumulative Preferred Stock Subject to Mandatory Redemption (a)	\$	-	\$	-	\$	5,360	\$	10,860	\$	10,860
Common Shareholder's Equity	\$	1,803,701	\$	1,409,718	\$	1,336,987	\$	1,166,057	\$	1,126,701
Obligations Under Capital Leases (a)	\$	14,892	\$	19,878	\$	25,352	\$	33,589	\$	46,285

<sup>(</sup>a) Including portion due within one year.

# APPALACHIAN POWER COMPANY AND SUBSIDIARIES MANAGEMENT'S FINANCIAL DISCUSSION AND ANALYSIS

We are a public utility engaged in the generation and purchase of electric power, and the subsequent sale, transmission and distribution of that power to 942,000 retail customers in our service territory in southwestern Virginia and southern West Virginia. We consolidate Cedar Coal Company, Central Appalachian Coal Company and Southern Appalachian Coal Company, our wholly-owned subsidiaries. As a member of the AEP Power Pool, we share the revenues and the costs of the AEP Power Pool's sales to neighboring utilities and power marketers. We also sell power at wholesale to municipalities.

The cost of the AEP Power Pool's generating capacity is allocated among its members based on relative peak demands and generating reserves through the payment of capacity charges and the receipt of capacity revenues. The capacity reserve relationship of the AEP Power Pool members changes as generating assets are added, retired or sold. As a result of CSPCo's acquisition of the Waterford Plant (offset by the retirement of Conesville Plant Units 1 and 2) and our acquisition of the Ceredo Generating Station, we, as a member with a generating capacity deficit, expect to incur reduced capacity charges in 2006. AEP Power Pool members are also compensated for the out-of-pocket costs of energy delivered to the AEP Power Pool and charged for energy received from the AEP Power Pool. The AEP Power Pool calculates each member's prior twelve-month peak demand relative to the sum of the peak demands of all members as a basis for sharing revenues and costs. The result of this calculation is the member load ratio (MLR), which determines each member's percentage share of revenues and costs.

Power and gas risk management activities are conducted on our behalf by AEPSC. We share in the revenues and expenses associated with these risk management activities with other Registrant Subsidiaries excluding AEGCo under existing power pool agreements and the SIA. Risk management activities primarily involve the purchase and sale of electricity under physical forward contracts at fixed and variable prices and to a lesser extent gas. The electricity and gas contracts include physical transactions, over-the-counter options and financially-settled swaps and exchange-traded futures and options. The majority of the physical forward contracts are typically settled by entering into offsetting contracts.

Under the current SIA, revenues and expenses from the sales to neighboring utilities, power marketers and other power and gas risk management activities are shared among AEP East companies and AEP West companies. Sharing in a calendar year is based upon the level of such activities experienced for the twelve months ended June 30, 2000, which immediately preceded the merger of AEP and CSW. This resulted in an AEP East companies' and AEP West companies' allocation of approximately 91% and 9%, respectively, for revenues and expenses. Allocation percentages in any given calendar year may also be based upon the relative generating capacity of the AEP East companies and AEP West companies in the event the pre-merger activity level is exceeded. The capacity-based allocation mechanism was triggered in July 2005, July 2004 and June 2003, resulting in an allocation factor of approximately 70% and 30% for the AEP East companies and AEP West companies, respectively, for the remainder of the respective year.

The current allocation methodology was established at the time of the AEP-CSW merger. On November 1, 2005, AEPSC, on behalf of all AEP East companies and AEP West companies, filed with the FERC a proposed allocation methodology to be used beginning in 2006. The proposed allocation methodology is based upon the location of the specific trading and marketing activity, with margins resulting from trading and marketing activities originating in PJM and MISO generally accruing to the benefit of the AEP East companies and trading and marketing activities originating in SPP and ERCOT generally accruing to the benefit of PSO and SWEPCo. Previously, the SIA allocation provided for the sharing of all such margins among all AEP East companies and AEP West companies. The allocation ultimately approved by the FERC may differ from our proposal. AEPSC requested that the new methodology be effective on a prospective basis after the FERC's approval. Management is unable to predict the ultimate effect of this filing on the AEP East companies' and AEP West companies' future results of operations and cash flows because the impact will depend upon the ultimate methodology approved by the FERC and the level of future trading and marketing margins.

To minimize the credit requirements and operating constraints of operating within PJM, the AEP East companies as well as KGPCo and WPCo, have agreed to a netting of all payment obligations incurred by any of the AEP East companies against all balances due the AEP East companies, and to hold PJM harmless from actions that any one or more AEP East companies may take with respect to PJM.

We are jointly and severally liable for activity conducted by AEPSC on behalf of AEP East companies and AEP West companies and activity conducted by any Registrant Subsidiary pursuant to the SIA.

### **Results of Operations**

### 2005 Compared to 2004

### Reconciliation of Year Ended December 31, 2004 to Year Ended December 31, 2005 Income Before Cumulative Effect of Accounting Changes (in millions)

Year Ended December 31, 2004	\$	153
Changes in Gross Margin:		
Retail Margins (55)	5)	
Off-system Sales 60	)	
Transmission Revenues (15)	5)	
Other Revenues	2	
Total Change in Gross Margin	_	(8)
Changes in Operating Expenses and Other:		
Other Operation and Maintenance (40	<b>)</b> )	
Depreciation and Amortization	3	
Carrying Costs Income	4	
Interest Expense (*)	7)	
Other Income	2	
Total Change in Operating Expenses and Other	_	(28)
Income Tax Expense		19
Year Ended December 31, 2005	\$	136

Income Before Cumulative Effect of Accounting Changes decreased by \$17 million to \$136 million in 2005. The key drivers of the decrease were a \$28 million net increase in operating expenses and other and an \$8 million net decrease in gross margin offset by a \$19 million decrease in Income Tax Expense.

The major components of our change in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased power were as follows:

- Retail Margins decreased by \$55 million in comparison to 2004 primarily due to our higher MLR share caused by the increase in our peak demand that was established in December 2004 resulting in a \$57 million increase in capacity settlement payments under the Interconnection Agreement. In addition, there was a \$27 million decrease in fuel margins resulting from higher fuel costs. The decrease in retail margins was partially offset by an increase of \$26 million in retail sales due to favorable weather conditions.
- Margins from Off-system Sales for 2005 increased by \$60 million compared to 2004 primarily due to increased AEP Power Pool physical sales as well as favorable optimization activity.
- Transmission Revenues decreased \$15 million primarily due to the elimination of revenues related to through and out rates partially offset by an increase in revenues due to replacement SECA rates. See "FERC Order on Regional Through and Out Rates and Mitigating SECA Revenue" section of Note 4.

Operating Expenses and Other changed between years as follows:

- Other Operation and Maintenance expenses increased \$40 million primarily due to a \$15 million increase in generation operation and maintenance expenses, a \$10 million increase in system dispatch costs related to our operation in PJM and a \$9 million increase in costs associated with the AEP Transmission Equalization Agreement.
- Carrying Costs Income increased \$14 million primarily related to the establishment of a regulatory asset for carrying costs related to the Virginia environmental and reliability costs incurred.
- Interest Expense increased \$7 million primarily due to long-term debt issuances in 2005.

#### Income Taxes

The decrease in Income Tax Expense of \$19 million is primarily due to a decrease in pretax book income and a reduction of 2005 state income taxes due in part as a result of the phase-out of the Ohio Franchise Tax.

### 2004 Compared to 2003

### Reconciliation of Year Ended December 31, 2003 to Year Ended December 31, 2004 Income Before Cumulative Effect of Accounting Changes (in millions)

Year Ended December 31, 2003		\$ 203
Changes in Gross Margin:		
Retail Margins	5	
Off-system Sales	1	
Transmission Revenues	(9)	
Other Revenues	5	
Total Change in Gross Margin		2
Changes in Operating Expenses and Other:		
Other Operation and Maintenance	(69)	
Depreciation and Amortization	(18)	
Taxes Other Than Income Taxes	(3)	
Interest Expense	16	
Other Income	2	
Total Change in Operating Expenses and Other		(72)
Income Tax Expense		 20
Year Ended December 31, 2004		\$ 153

Income Before Cumulative Effect of Accounting Changes decreased by \$50 million to \$153 million in 2004. The key drivers of the decrease were a \$72 million net increase in Operating Expenses and Other partially offset by a \$20 million decrease in Income Tax Expense.

The major components of our change in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased power were as follows:

- Retail Margins increased by \$5 million in comparison to 2003 primarily due to increases in retail sales and purchasing less power from the AEP Power Pool. Cooling degree days were 28% higher than 2003. The increase in retail sales were offset by a decrease in fuel margins resulting from higher fuel costs.
- Transmission Revenues decreased \$9 million primarily due to the elimination of \$8 million of revenues related to through and out rates. See "FERC Order on Regional Through and Out Rates and Mitigating SECA Revenue" section of Note 4.
- Other Revenues increased \$5 million primarily due to increased gains recorded on the disposition of emission allowances in 2004.

Operating Expenses and Other changed between years as follows:

- Other Operation and Maintenance expenses increased \$69 million primarily due to \$40 million in boiler plant maintenance in 2004. In addition, there were increased administrative and support expenses, increased insurance premiums and increased removal costs in 2004. These increases were offset by reduced labor costs.
- Depreciation and Amortization increased \$18 million due to a greater depreciable base in 2004 including the addition of capitalized software costs partially offset by reduced amortization of Virginia's transition generation regulatory assets.
- Interest Expense decreased \$16 million due to reduced interest rates from refinancing higher cost debt and increased construction-related capitalized interest.

#### Income Taxes

The decrease in Income Tax Expense of \$20 million is primarily due to a decrease in pretax book income.

### **Financial Condition**

### **Credit Ratings**

The rating agencies currently have us on stable outlook. Current ratings are as follows:

	Moody's	S&P	Fitch
First Mortgage Bonds	Baa1	BBB	A-
Senior Unsecured Debt	Baa2	BBB	BBB+

#### Cash Flow

Cash flows for 2005, 2004 and 2003 were as follows:

	2005			2004	 2003
			(in	thousands)	 
Cash and Cash Equivalents at Beginning of Period	\$	1,543	\$	4,714	\$ 4,285
Cash Flows From (Used For):				_	 <u> </u>
Operating Activities		151,474		406,324	449,848
Investing Activities		(687,515)		(391,904)	(307,243)
Financing Activities		536,239		(17,591)	 (142,176)
Net Increase (Decrease) in Cash and Cash Equivalents		198		(3,171)	429
Cash and Cash Equivalents at End of Period	\$	1,741	\$	1,543	\$ 4,714

#### **Operating Activities**

Our Net Cash Flows From Operating Activities were \$151 million in 2005. We produced income of \$134 million during the period and noncash expense items of \$190 million for Depreciation and Amortization and \$73 million for Deferred Income Taxes offset by an increase in Pension Contributions to Qualified Plan Trusts of \$129 million. The other changes in assets and liabilities represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. The current period activity in working capital had one significant item, a decrease in Accrued Taxes, Net of \$74 million. During 2005, we made federal income tax payments of \$75 million.

Our Net Cash Flows From Operating Activities were \$406 million in 2004. We produced income of \$153 million during the period and noncash expense items of \$194 million for Depreciation and Amortization and \$48 million for Deferred Income Taxes. The other changes in assets and liabilities represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. The current period activity in working capital had one significant item, an increase in Accrued Taxes, Net of \$40 million. During 2004, we did not make any federal

income tax payments for our 2004 federal income tax liability since the AEP consolidated tax group was not required to make any 2004 quarterly estimated federal income tax payments. A payment was made in March 2005 when the 2004 federal income tax return extension was filed.

Our Net Cash Flows From Operating Activities were \$450 million in 2003. We produced income of \$280 million during the period and had a noncash expense item of \$176 million for Depreciation and Amortization as a result of increased amortization for the net generation-related regulatory assets related to our West Virginia territory. This increase in amortization is related to our distribution business and is being recovered through rates. Other noncash expense items include \$77 million for the Cumulative Effect of Accounting Changes due to the implementation of SFAS 143 & EITF 02-3 and \$56 million of Mark-to-Market of Risk Management Contracts as a result of increased gains from risk management activities. The other changes in assets and liabilities represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. The current period activity in working capital had no significant items in 2003.

### **Investing Activities**

Our Net Cash Flows Used For Investing Activities during 2005, 2004, and 2003 primarily reflect our construction expenditures of \$598 million, \$437 million, and \$268 million, respectively. Construction expenditures are primarily for projects to improve service reliability for transmission and distribution, as well as environmental upgrades. In 2005 and 2004, capital projects for transmission expenditures are primarily related to the Wyoming-Jacksons Ferry 765 KV line. Environmental upgrades include the installation of selective catalytic reduction (SCR) equipment on our plants and the flue gas desulfurization (FGD) project at the Mountaineer Plant. In 2005, we also acquired the Ceredo Generating Station for approximately \$100 million.

### Financing Activities

Our Net Cash Flows From Financing Activities were \$536 million in 2005. We issued Senior Unsecured Notes of \$850 million and Notes Payable - Affiliated of \$100 million. We also received Capital Contributions from Parent of \$200 million. We retired \$450 million of Senior Unsecured Notes and three First Mortgage Bonds totaling \$125 million. We reduced short-term borrowing from the Utility Money Pool by \$17 million.

Our Net Cash Flows Used For Financing Activities were \$18 million in 2004. We issued Senior Unsecured Notes of \$125 million and reacquired First Mortgage Bonds, Senior Unsecured Notes, and Installment Purchase Contracts of \$116 million, \$50 million, and \$40 million, respectively, at higher stated interest rates. We also increased borrowings from the Utility Money Pool of \$128 million and paid common dividends of \$50 million.

Our Net Cash Flows Used For Financing Activities were \$142 million in 2003. We issued two series of Senior Unsecured Notes, each in the amount of \$200 million that were used to call First Mortgage Bonds, Senior Unsecured Notes and fund maturities. Additionally, we incurred obligations of \$188 million in Installment Purchase Contracts to redeem higher cost Installment Purchase Contracts. In addition, we had increased borrowings from the Utility Money Pool of \$44 million and paid common dividends of \$128 million.

### **Summary Obligation Information**

Our contractual obligations include amounts reported on our Consolidated Balance Sheets and other obligations disclosed in the footnotes. The following table summarizes our contractual cash obligations at December 31, 2005:

# Payments Due by Period (in millions)

	Le	ss Than			After					
Contractual Cash Obligations	1	1 year	2-	3 years	4-5	4-5 years		rs 5 years		Total
Advances from Affiliates (a)	\$	194.1	\$		\$		\$		\$	194.1
Interest on Fixed Rate Portion of Long-term										
Debt (b)		99.3		176.7		137.8		862.5		1,276.3
Fixed Rate Portion of Long-term Debt (c)		147.0		399.2		400.0		1,051.9		1,998.1
Variable Rate Portion of Long-term Debt (d)		-		125.0		-		40.0		165.0
Capital Lease Obligations (e)		6.7		7.6		2.5		0.3		17.1
Noncancelable Operating Leases (e)		9.8		14.1		10.1		11.5		45.5
Fuel Purchase Contracts (f)		583.6		736.2		433.3		536.9		2,290.0
Energy and Capacity Purchase Contracts (g)		0.6		0.4		-		-		1.0
Construction Contracts for Capital Assets (h)		197.7		250.0						447.7
Total	\$	1,238.8	\$	1,709.2	\$	983.7	\$	2,503.1	\$	6,434.8

- (a) Represents short-term borrowings from the Utility Money Pool.
- (b) Interest payments are estimated based on final maturity dates of debt securities outstanding at December 31, 2005 and do not reflect anticipated future refinancings, early redemptions or debt issuances.
- (c) See Note 16. Represents principal only excluding interest.
- (d) See Note 16. Represents principal only excluding interest. Variable rate debt had interest rates that ranged between 3.10% and 4.85% at December 31, 2005.
- (e) See Note 15.
- (f) Represents contractual obligations to purchase coal and natural gas as fuel for electric generation along with related transportation of the fuel.
- (g) Represents contractual cash flows of energy and capacity purchase contracts.
- (h) Represents only capital assets that are contractual obligations.

As discussed in Note 11, our minimum pension funding requirements are not included above as such amounts are discretionary based upon the status of the trust.

### **Significant Factors**

In the ordinary course of business, we are involved in employment, commercial, environmental and regulatory litigation. Since it is difficult to predict the outcome of these proceedings, we cannot state what the eventual outcome of these proceedings will be, or what the timing of the amount of any loss, fine or penalty may be. Management does, however, assess the probability of loss for such contingencies and accrues a liability for cases which have a probable likelihood of loss and if the loss can be estimated. For details on our pending litigation and regulatory proceedings, See Note 4 – Rate Matters, Note 6 – Customer Choice and Industry Restructuring, and Note 7 – Commitments and Contingencies. An adverse result in these proceedings has the potential to materially affect our results of operations, financial condition and cash flows.

See the "Combined Management's Discussion and Analysis of Registrant Subsidiaries" section beginning on page M-1 for additional discussion of factors relevant to us.

#### **Critical Accounting Estimates**

See the "Critical Accounting Estimates" section of "Combined Management's Discussion and Analysis of Registrant Subsidiaries" for a discussion of the estimates and judgments required for regulatory accounting, revenue recognition, the valuation of long-lived assets, pension and other postretirement benefits and the impact of new accounting pronouncements.

#### QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT RISK MANAGEMENT ACTIVITIES

#### **Market Risks**

Our risk management policies and procedures are instituted and administered at the AEP Consolidated level. See complete discussion within AEP's "Quantitative and Qualitative Disclosures About Risk Management Activities" section. The following tables provide information about AEP's risk management activities' effect on us.

### **MTM Risk Management Contract Net Assets**

The following two tables summarize the various mark-to-market (MTM) positions included in our balance sheet as of December 31, 2005 and the reasons for changes in our total MTM value as compared to December 31, 2004.

## Reconciliation of MTM Risk Management Contracts to Consolidated Balance Sheet As of December 31, 2005 (in thousands)

	MTM Risk Managemen Contracts	nt F	sh Flow & air Value Hedges	DETM Assignment (a)	Total
Current Assets	\$ 131,1	35 \$	1,112	\$ -	\$ 132,247
Noncurrent Assets	176,2	31			 176,231
<b>Total MTM Derivative Contract Assets</b>	307,3	66	1,112		308,478
Current Liabilities	(116,6	44)	(3,771)	(750)	(121,165)
Noncurrent Liabilities	(134,3	<u>15</u> )	(1,234)	(11,568)	(147,117)
<b>Total MTM Derivative Contract</b>			/= 00=V	44.2.2.0	(= -0 = 0 = )
Liabilities	(250,9)	<u>59</u> )	(5,005)	(12,318)	 (268,282)
<b>Total MTM Derivative Contract Net</b>					
Assets (Liabilities)	\$ 56,4	07 \$	(3,893)	\$ (12,318)	\$ 40,196

(a) See "Natural Gas Contracts with DETM" section of Note 17.

# MTM Risk Management Contract Net Assets Year Ended December 31, 2005 (in thousands)

Total MTM Risk Management Contract Net Assets at December 31, 2004	\$ 54,124
(Gain) Loss from Contracts Realized/Settled During the Period and Entered in a Prior Period	(13,085)
Fair Value of New Contracts at Inception When Entered During the Period (a)	1,053
Net Option Premiums Paid/(Received) for Unexercised or Unexpired Option Contracts Entered	
During the Period	(1,518)
Change in Fair Value Due to Valuation Methodology Changes on Forward Contracts	-
Changes in Fair Value due to Market Fluctuations During the Period (b)	13,300
Changes in Fair Value Allocated to Regulated Jurisdictions (c)	 2,533
Total MTM Risk Management Contract Net Assets	56,407
Net Cash Flow & Fair Value Hedge Contracts	(3,893)
DETM Assignment (d)	 (12,318)
Total MTM Risk Management Contract Net Assets at December 31, 2005	\$ 40,196

- (a) Most of the fair value comes from longer term fixed price contracts with customers that seek to limit their risk against fluctuating energy prices. Inception value is only recorded if observable market data can be obtained for valuation inputs for the entire contract term. The contract prices are valued against market curves associated with the delivery location and delivery term.
- (b) Market fluctuations are attributable to various factors such as supply/demand, weather, storage, etc.
- (c) "Changes in Fair Value Allocated to Regulated Jurisdictions" relates to the net gains (losses) of those contracts that are not reflected in the Consolidated Statements of Income. These net gains (losses) are recorded as

regulatory liabilities/assets for those subsidiaries that operate in regulated jurisdictions.

(d) See "Natural Gas Contracts with DETM" section of Note 17.

### Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets

The following table presents:

- The method of measuring fair value used in determining the carrying amount of our total MTM asset or liability (external sources or modeled internally).
- The maturity, by year, of our net assets/liabilities to give an indication of when these MTM amounts will settle and generate cash.

# Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets Fair Value of Contracts as of December 31, 2005 (in thousands)

	2006	2007	2008	2009	2010	After 2010	Total
Prices Actively Quoted – Exchange Traded Contracts	\$ 6,884 \$	3,854 \$	1,115 \$	- \$	- \$	- \$	11,853
Prices Provided by Other External Sources – OTC Broker Quotes (a)	17,630	13.388	12.251	6.137	·	·	49,406
Prices Based on Models and Other	,	13,300	,	.,	-	-	,
Valuation Methods (b)	(10,023)	(4,117)	(2,248)	3,272	7,818	446	(4,852)
Total	\$ 14,491 \$	13,125 \$	11,118 \$	9,409 \$	7,818 \$	446 \$	56,407

- (a) "Prices Provided by Other External Sources OTC Broker Quotes" reflects information obtained from over-the-counter brokers, industry services, or multiple-party on-line platforms.
- (b) "Prices Based on Models and Other Valuation Methods" is used in absence of pricing information from external sources. Modeled information is derived using valuation models developed by the reporting entity, reflecting when appropriate, option pricing theory, discounted cash flow concepts, valuation adjustments, etc. and may require projection of prices for underlying commodities beyond the period that prices are available from third-party sources. In addition, where external pricing information or market liquidity are limited, such valuations are classified as modeled. The determination of the point at which a market is no longer liquid for placing it in the modeled category varies by market.

# Cash Flow Hedges Included in Accumulated Other Comprehensive Income (Loss) (AOCI) on the Balance Sheet

We are exposed to market fluctuations in energy commodity prices impacting our power operations. We monitor these risks on our future operations and may employ various commodity instruments to mitigate the impact of these fluctuations on the future cash flows from assets. We do not hedge all commodity price risk.

We employ the use of interest rate forward and swap transactions in order to manage interest rate exposure on anticipated borrowings of fixed-rate debt. We do not hedge all interest rate risk.

We employ forward contracts as cash flow hedges to lock-in prices on certain transactions which have been denominated in foreign currencies where deemed necessary. We do not hedge all foreign currency exposure.

The following table provides the detail on designated, effective cash flow hedges included in AOCI on our Consolidated Balance Sheets and the reasons for the changes from December 31, 2004 to December 31, 2005. Only contracts designated as cash flow hedges are recorded in AOCI. Therefore, economic hedge contracts which are not designated as effective cash flow hedges are required to be marked-to-market and are included in the previous risk management tables. All amounts are presented net of related income taxes.

### Total Accumulated Other Comprehensive Income (Loss) Activity Year Ended December 31, 2005 (in thousands)

	]	Power	reign rrency	Ι	nterest Rate	Total
<b>Beginning Balance in AOCI December 31, 2004</b>	\$	2,422	\$ (176)	\$	(11,570)	\$ (9,324)
Changes in Fair Value		330	-		(4,845)	(4,515)
Reclassifications from AOCI to Net Income for						
Cash Flow Hedges Settled		(4,232)	 5		1,645	 (2,582)
<b>Ending Balance in AOCI December 31, 2005</b>	\$	(1,480)	\$ (171)	\$	(14,770)	\$ (16,421)

The portion of cash flow hedges in AOCI expected to be reclassified to earnings during the next twelve months is a \$3,414 thousand loss.

#### **Credit Risk**

Our counterparty credit quality and exposure is generally consistent with that of AEP.

#### **VaR Associated with Risk Management Contracts**

We use a risk measurement model, which calculates Value at Risk (VaR) to measure our commodity price risk in the risk management portfolio. The VaR is based on the variance-covariance method using historical prices to estimate volatilities and correlations and assumes a 95% confidence level and a one-day holding period. Based on this VaR analysis, at December 31, 2005, a near term typical change in commodity prices is not expected to have a material effect on our results of operations, cash flows or financial condition.

The following table shows the end, high, average, and low market risk as measured by VaR for the years:

	Decemb	per 31, 2005		<b>December 31, 2004</b>				
•	(in th	ousands)	<u> </u>		(in thou	sands)		
End	High	Average	Low	End	High	Average	Low	
\$732	\$1.216	\$579	\$209	\$577	\$1.883	\$812	\$277	

### **VaR Associated with Debt Outstanding**

We utilize a VaR model to measure interest rate market risk exposure. The interest rate VaR model is based on a Monte Carlo simulation with a 95% confidence level and a one-year holding period. The risk of potential loss in fair value attributable to our exposure to interest rates primarily related to long-term debt with fixed interest rates was \$142 million and \$99 million at December 31, 2005 and 2004, respectively. We would not expect to liquidate our entire debt portfolio in a one-year holding period; therefore, a near term change in interest rates should not negatively affect our results of operations or consolidated financial position.

# APPALACHIAN POWER COMPANY AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF INCOME

For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

		2005	2004	2003
REVENUES	_			
Electric Generation, Transmission and Distribution	\$	1,845,170	\$ 1,698,220	\$ 1,671,976
Sales to AEP Affiliates		322,333	252,128	267,345
Other		8,770	7,498	11,546
TOTAL		2,176,273	1,957,846	1,950,867
EXPENSES				
Fuel and Other Consumables for Electric Generation		549,773	432,420	465,221
Purchased Electricity for Resale		110,693	84,433	66,084
Purchased Electricity from AEP Affiliates		453,600	370,953	351,210
Other Operation		316,517	279,906	250,333
Maintenance		179,119	175,283	135,596
Depreciation and Amortization		190,216	193,525	175,772
Taxes Other Than Income Taxes		92,967	 92,765	 90,241
TOTAL		1,892,885	 1,629,285	 1,534,457
OPERATING INCOME		283,388	328,561	416,410
Other Income (Expense):				
Interest Income		2,540	1,985	3,395
Carrying Costs Income		14,438	255	199
Allowance for Equity Funds Used During Construction		7,956	6,560	3,201
Interest Expense		(106,301)	 (99,135)	 (115,202)
INCOME BEFORE INCOME TAXES		202,021	238,226	308,003
Income Tax Expense		66,189	85,111	105,220
INCOME BEFORE CUMULATIVE EFFECT OF ACCOUNTING CHANGES		135,832	153,115	202,783
CUMULATIVE EFFECT OF ACCOUNTING CHANGES,		(2.256)		77.057
Net of Tax		(2,256)	 	 77,257
NET INCOME		133,576	153,115	280,040
Preferred Stock Dividend Requirements including Capital Stock Expense and Other Expense		2,178	3,215	3,495
EARNINGS APPLICABLE TO COMMON STOCK	\$	131,398	\$ 149,900	\$ 276,545

The common stock of APCo is wholly-owned by AEP.

# APPALACHIAN POWER COMPANY AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF CHANGES IN COMMON SHAREHOLDER'S EQUITY AND COMPREHENSIVE INCOME (LOSS)

# For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

		Common Stock	Otl non Paid-in Retained Compre				Accumulated Other Comprehensive Income (Loss)	Total
<b>DECEMBER 31, 2002</b>	\$	260,458	\$	717,242	\$	260,439	\$ (72,082)	\$ 1,166,057
Common Stock Dividends Preferred Stock Dividends Capital Stock Expense SFAS 71 Capitalization TOTAL				2,494 163		(128,266) (1,001) (2,494)		(128,266) (1,001) 
Other Comprehensive Income,	-							
Net of Taxes:  Cash Flow Hedges, Net of Tax of \$199  Minimum Pension Liability, Net of Tax							351	351
of \$10,577 NET INCOME TOTAL COMPREHENSIVE INCOME						280,040	19,643	19,643 280,040 300,034
<b>DECEMBER 31, 2003</b>		260,458		719,899		408,718	(52,088)	1,336,987
Common Stock Dividends Preferred Stock Dividends Capital Stock Expense TOTAL				2,415		(50,000) (800) (2,415)		(50,000) (800) - 1,286,187
COMPREHENSIVE INCOME Other Comprehensive Loss, Net of Taxes:	_							
Cash Flow Hedges, Net of Tax of \$4,176 Minimum Pension Liability, Net of Tax							(7,755)	(7,755)
of \$11,754 NET INCOME TOTAL COMPREHENSIVE INCOME						153,115	(21,829)	(21,829) 153,115 123,531
<b>DECEMBER 31, 2004</b>		260,458		722,314		508,618	(81,672)	1,409,718
Capital Contribution From Parent Common Stock Dividends Preferred Stock Dividends Capital Stock Expense and Other TOTAL				200,000		(5,000) (800) (1,378)		200,000 (5,000) (800) 1,145 1,605,063
COMPREHENSIVE INCOME Other Comprehensive Income (Loss), Net of Taxes: Cash Flow Hedges, Net of Tax	-							
of \$3,821 Minimum Pension Liability, Net of Tax							(7,097)	(7,097)
of \$38,855 NET INCOME TOTAL COMPREHENSIVE INCOME						133,576	72,159	72,159 133,576 198,638
<b>DECEMBER 31, 2005</b>	\$	260,458	\$	924,837	\$	635,016	\$ (16,610)	\$ 1,803,701

# APPALACHIAN POWER COMPANY AND SUBSIDIARIES CONSOLIDATED BALANCE SHEETS

## **ASSETS**

# December 31, 2005 and 2004 (in thousands)

	2005			2004		
CURRENT ASSETS						
Cash and Cash Equivalents	\$	1,741	\$	1,543		
Accounts Receivable:						
Customers		141,810		126,422		
Affiliated Companies		153,453		140,950		
Accrued Unbilled Revenues		51,201		51,427		
Miscellaneous		527		1,264		
Allowance for Uncollectible Accounts		(1,805)		(5,561)		
Total Accounts Receivable		345,186		314,502		
Fuel		64,657		45,756		
Materials and Supplies		54,967		45,644		
Risk Management Assets		132,247		81,811		
Accrued Tax Benefits		32,979		-		
Prepayments and Other		75,129		19,576		
TOTAL		706,906		508,832		
PROPERTY, PLANT AND EQUIPMENT						
Electric:						
Production		2,798,157		2,502,273		
Transmission		1,266,855		1,255,390		
Distribution		2,141,153		2,070,377		
Other		323,158		336,051		
Construction Work in Progress		647,638		399,116		
Total		7,176,961		6,563,207		
Accumulated Depreciation and Amortization		2,524,855		2,456,417		
TOTAL - NET		4,652,106		4,106,790		
OTHER NONCURRENT ASSETS						
Regulatory Assets		457,294		423,407		
Long-term Risk Management Assets		176,231		81,245		
Deferred Charges and Other		261,556		119,644		
TOTAL		895,081		624,296		
TOTAL ASSETS	\$	6,254,093	\$	5,239,918		

# APPALACHIAN POWER COMPANY AND SUBSIDIARIES CONSOLIDATED BALANCE SHEETS LIABILITIES AND SHAREHOLDERS' EQUITY December 31, 2005 and 2004

	2005	2004
CURRENT LIABILITIES	 (in thou	sands)
Advances from Affiliates	\$ 194,133	\$ 211,060
Accounts Payable:		
General	230,570	133,827
Affiliated Companies	85,941	76,314
Long-term Debt Due Within One Year – Nonaffiliated	146,999	530,010
Customer Deposits	79,854	42,822
Risk Management Liabilities	121,165	89,136
Accrued Taxes	49,833	90,404
Other	 108,746	87,118
TOTAL	1,017,241	1,260,691
NONCURRENT LIABILITIES		
Long-term Debt – Nonaffiliated	 1,904,379	1,254,588
Long-term Debt – Affiliated	100,000	-
Long-term Risk Management Liabilities	147,117	57,349
Deferred Income Taxes	952,497	852,536
Regulatory Liabilities and Deferred Investment Tax Credits	201,230	201,486
Deferred Credits and Other	110,144	185,766
TOTAL	3,415,367	2,551,725
TOTAL LIABILITIES	 4,432,608	3,812,416
Cumulative Preferred Stock Not Subject to Mandatory Redemption	 17,784	17,784
Commitments and Contingencies (Note 7)		
COMMON SHAREHOLDER'S EQUITY		
Common Stock – No Par Value:		
Authorized – 30,000,000 Shares		
Outstanding – 13,499,500 Shares	260,458	260,458
Paid-in Capital	924,837	722,314
Retained Earnings	635,016	508,618
Accumulated Other Comprehensive Income (Loss)	 (16,610)	(81,672
TOTAL	1,803,701	1,409,718
TOTAL LIABILITIES AND SHAREHOLDERS' EQUITY	\$ 6,254,093	\$ 5,239,918

# APPALACHIAN POWER COMPANY AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF CASH FLOWS

For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

		2005	2004	 2003
OPERATING ACTIVITIES	_			
Net Income	\$	133,576 \$	153,115	\$ 280,040
Adjustments for Noncash Items:				
Depreciation and Amortization		190,216	193,525	175,772
Deferred Income Taxes		72,763	47,585	24,563
Cumulative Effect of Accounting Changes, Net of Tax		2,256	-	(77,257)
Carrying Costs Income		(14,438)	(255)	(199)
Mark-to-Market of Risk Management Contracts		(13,701)	5,391	56,409
Pension Contributions to Qualified Plan Trusts		(129,117)	(1,429)	(9,268)
Over/Under Fuel Recovery, Net		(36,499)	(10,861)	74,071
Rate Stabilization Deferral		-	-	(75,601)
Change in Other Noncurrent Assets		(14,097)	(23,228)	(14,520)
Change in Other Noncurrent Liabilities		(13,741)	36,022	47,951
Changes in Components of Working Capital:				
Accounts Receivable, Net		(26,665)	(6,608)	(6,825)
Fuel, Materials and Supplies		(25,419)	(2,795)	8,114
Accounts Payable		61,086	(21,696)	(34,996)
Accrued Taxes, Net		(73,550)	40.145	21,078
Customer Deposits		37,032	8,892	7,744
Other Current Assets		(24,831)	(3,237)	(16,634)
Other Current Liabilities		26,603	(8,242)	(10,594)
Net Cash Flows From Operating Activities	-	151,474	406,324	 449,848
			<u> </u>	<u>,                                      </u>
INVESTING ACTIVITIES	_			
Construction Expenditures		(597,808)	(436,535)	(268,269)
Change in Other Cash Deposits, Net		(24)	41,040	(41,166)
Purchase of Ceredo Generating Station		(100,000)	<del>-</del>	
Proceeds from Sales of Assets		10,317	3,591	2,192
Net Cash Flows Used For Investing Activities		(687,515)	(391,904)	 (307,243)
FINANCING ACTIVITIES				
Capital Contributions from Parent Company		200,000	-	-
Issuance of Long-term Debt – Nonaffiliated		840,469	124,398	580,649
Issuance of Long-term Debt – Affiliated		100,000	-	_
Change in Advances from Affiliates, Net		(16,927)	128,066	43,789
Retirement of Long-term Debt – Nonaffiliated		(575,010)	(206,008)	(622,737)
Retirement of Preferred Stock		-	(5,360)	(5,506)
Principal Payments for Capital Lease Obligations		(6,493)	(7,887)	(9,104)
Dividends Paid on Common Stock		(5,000)	(50,000)	(128,266)
Dividends Paid on Cumulative Preferred Stock		(800)	(800)	(1,001)
Net Cash Flows From (Used For) Financing Activities		536,239	(17,591)	 (142,176)
Net Increase (Decrease) in Cash and Cash Equivalents		198	(3,171)	429
Cash and Cash Equivalents at Beginning of Period		1,543	4,714	 4,285
Cash and Cash Equivalents at End of Period	\$	1,741 \$	1,543	\$ 4,714

### SUPPLEMENTAL DISCLOSURE:

Cash paid (received) for interest net of capitalized amounts was \$91,373,000, \$92,773,000 and \$108,045,000 and for income taxes was \$75,160,000, \$(831,000) and \$62,673,000 in 2005, 2004 and 2003, respectively. Noncash capital lease acquisitions were \$1,988,000, \$3,791,000 and \$2,332,000 in 2005, 2004 and 2003, respectively. Noncash construction expenditures included in Accounts Payable of \$82,640,000, \$37,356,000 and \$29,857,000 were outstanding as of December 31, 2005, 2004 and 2003, respectively. In connection with the acquisition of Ceredo Generating Station in December 2005, we assumed \$556,000 of liabilities.

# APPALACHIAN POWER COMPANY AND SUBSIDIARIES INDEX TO NOTES TO FINANCIAL STATEMENTS OF REGISTRANT SUBSIDIARIES

The notes to APCo's consolidated financial statements are combined with the notes to financial statements for other registrant subsidiaries. Listed below are the notes that apply to APCo. The footnotes begin on page L-1.

	Footnote Reference
Organization and Summary of Significant Accounting Policies	Note 1
New Accounting Pronouncements, Extraordinary Items and Cumulative Effect of Accounting Changes	Note 2
Rate Matters	Note 4
Effects of Regulation	Note 5
Customer Choice and Industry Restructuring	Note 6
Commitments and Contingencies	Note 7
Guarantees	Note 8
Company-wide Staffing and Budget Review	Note 9
Acquisitions, Dispositions, Impairments, Assets Held for Sale and Other Losses	Note 10
Benefit Plans	Note 11
Business Segments	Note 12
Derivatives, Hedging and Financial Instruments	Note 13
Income Taxes	Note 14
Leases	Note 15
Financing Activities	Note 16
Related Party Transactions	Note 17
Unaudited Quarterly Financial Information	Note 19

### REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Board of Directors and Shareholders of Appalachian Power Company:

We have audited the accompanying consolidated balance sheets of Appalachian Power Company and subsidiaries (the "Company") as of December 31, 2005 and 2004, and the related consolidated statements of income, changes in common shareholder's equity and comprehensive income (loss), and cash flows for each of the three years in the period ended December 31, 2005. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. The Company is not required to have, nor were we engaged to perform, an audit of its internal control over financial reporting. Our audits included consideration of internal control over financial reporting as a basis for designing audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control over financial reporting. Accordingly, we express no such opinion. An audit also includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, such consolidated financial statements present fairly, in all material respects, the financial position of Appalachian Power Company and subsidiaries as of December 31, 2005 and 2004, and the results of their operations and their cash flows for each of the three years in the period ended December 31, 2005, in conformity with accounting principles generally accepted in the United States of America.

As discussed in Note 2 to the consolidated financial statements, the Company adopted SFAS 143, "Accounting for Asset Retirement Obligations," and EITF 02-3, "Issues Involved in Accounting for Derivative Contracts Held for Trading Purposes and Contracts Involved in Energy Trading and Risk Management Activities," effective January 1, 2003. As discussed in Note 11 to the consolidated financial statements, the Company adopted FASB Staff Position No. FAS 106-2, "Accounting and Disclosure Requirements Related to the Medicare Prescription Drug Improvement and Modernization Act of 2003," effective April 1, 2004.

/s/ Deloitte & Touche LLP

Columbus, Ohio February 27, 2006

# COLUMBUS SOUTHERN POWER COMPANY AND SUBSIDIARIES

# COLUMBUS SOUTHERN POWER COMPANY AND SUBSIDIARIES SELECTED CONSOLIDATED FINANCIAL DATA

(in thousands)

	2005	2005 2004		2003		2002		2001	
STATEMENTS OF INCOME DATA									
Total Revenues	\$ 1,542,332	\$	1,447,925	\$ 1,420,549	\$	1,424,583	\$	1,385,932	
Operating Income	\$ 242,880	\$	258,579	\$ 295,412	\$	344,178	\$	362,156	
Income Before Extraordinary Loss and Cumulative Effect of Accounting Changes Extraordinary Loss, Net of Tax	\$ 137,799	\$	140,258	\$ 173,147	\$	181,173	\$	191,900 (30,024)	
Cumulative Effect of Accounting Changes, Net of Tax	(839)	)	_	27,283		_		_	
Net Income	\$ 136,960		140,258	\$ 200,430	\$	181,173	\$	161,876	
BALANCE SHEETS DATA									
Property, Plant and Equipment	\$ 4,026,653	\$	3,717,075	\$ 3,598,388	\$	3,497,187	\$	3,387,121	
Accumulated Depreciation and Amortization	 1,500,858		1,475,457	 1,395,113		1,375,035		1,287,222	
Net Property, Plant and Equipment	\$ 2,525,795	\$	2,241,618	\$ 2,203,275	\$	2,122,152	\$	2,099,899	
Total Assets	\$ 3,432,794	\$	3,029,896	\$ 2,838,366	\$	2,849,261	\$	2,815,708	
Common Shareholder's Equity	\$ 981,546	\$	898,650	\$ 897,881	\$	847,664	\$	791,498	
Cumulative Preferred Stock Subject to Mandatory Redemption (a)	\$ -	\$	-	\$ -	\$	-	\$	10,000	
Long-term Debt (a)	\$ 1,196,920	\$	987,626	\$ 897,564	\$	621,626	\$	791,848	
Obligations Under Capital Leases (a)	\$ 9,576	\$	12,514	\$ 15,618	\$	27,610	\$	34,887	

<sup>(</sup>a) Including portion due within one year.

# COLUMBUS SOUTHERN POWER COMPANY AND SUBSIDIARIES MANAGEMENT'S NARRATIVE FINANCIAL DISCUSSION AND ANALYSIS

We are a public utility engaged in the generation and purchase of electric power, and the subsequent sale, transmission and distribution of that power to 710,000 retail customers in central and southern Ohio. We consolidate Colomet, Inc., Conesville Coal Preparation Company and Simco, Inc., our wholly-owned subsidiaries. As a member of the AEP Power Pool, we share the revenues and the costs of the AEP Power Pool's sales to neighboring utilities and power marketers.

The cost of the AEP Power Pool's generating capacity is allocated among its members based on relative peak demands and generating reserves through the payment of capacity charges and the receipt of capacity revenues. The capacity reserve relationship of the AEP Power Pool members changes as generating assets are added, retired or sold. As a result of our acquisition of the Waterford Plant (offset by the retirement of Conesville Plant Units 1 and 2) and APCo's acquisition of the Ceredo Generating Station, we, as a member with a generating capacity deficit, expect to incur reduced capacity charges in 2006. AEP Power Pool members are also compensated for the out-of-pocket costs of energy delivered to the AEP Power Pool and charged for energy received from the AEP Power Pool. The AEP Power Pool calculates each member's prior twelve-month peak demand relative to the sum of the peak demands of all members as a basis for sharing revenues and costs. The result of this calculation is the member load ratio (MLR), which determines each member's percentage share of revenues and costs.

Power and gas risk management activities are conducted on our behalf by AEPSC. We share in the revenues and expenses associated with these risk management activities with other Registrant Subsidiaries excluding AEGCo under existing power pool agreements and the SIA. Risk management activities primarily involve the purchase and sale of electricity under physical forward contracts at fixed and variable prices and to a lesser extent gas. The electricity and gas contracts include physical transactions, over-the-counter options and financially-settled swaps and exchange-traded futures and options. The majority of the physical forward contracts are typically settled by entering into offsetting contracts.

Under the current SIA, revenues and expenses from the sales to neighboring utilities, power marketers and other power and gas risk management activities are shared among AEP East companies and AEP West companies. Sharing in a calendar year is based upon the level of such activities experienced for the twelve months ended June 30, 2000, which immediately preceded the merger of AEP and CSW. This resulted in an AEP East companies' and AEP West companies' allocation of approximately 91% and 9%, respectively, for revenues and expenses. Allocation percentages in any given calendar year may also be based upon the relative generating capacity of the AEP East companies and AEP West companies in the event the pre-merger activity level is exceeded. The capacity-based allocation mechanism was triggered in July 2005, July 2004 and June 2003, resulting in an allocation factor of approximately 70% and 30% for the AEP East companies and AEP West companies, respectively, for the remainder of the respective year.

The current allocation methodology was established at the time of the AEP-CSW merger. On November 1, 2005, AEPSC, on behalf of all AEP East companies and AEP West companies, filed with the FERC a proposed allocation methodology to be used beginning in 2006. The proposed allocation methodology is based upon the location of the specific trading and marketing activity, with margins resulting from trading and marketing activities originating in PJM and MISO generally accruing to the benefit of the AEP East companies and trading and marketing activities originating in SPP and ERCOT generally accruing to the benefit of PSO and SWEPCo. Previously, the SIA allocation provided for the sharing of all such margins among all AEP East companies and AEP West companies. The allocation ultimately approved by the FERC may differ from our proposal. AEPSC requested that the new methodology be effective on a prospective basis after the FERC's approval. Management is unable to predict the ultimate effect of this filing on the AEP East companies' and AEP West companies' future results of operations and cash flows because the impact will depend upon the ultimate methodology approved by the FERC and the level of future trading and marketing margins.

To minimize the credit requirements and operating constraints when operating within PJM, the AEP East companies as well as KGPCo and WPCo, have agreed to a netting of all payment obligations incurred by any of the AEP East companies against all balances due the AEP East companies, and to hold PJM harmless from actions that any one or more AEP East companies may take with respect to PJM.

We are jointly and severally liable for activity conducted by AEPSC on behalf of AEP East companies and AEP West companies and activity conducted by any Registrant Subsidiary pursuant to the SIA.

### **Results of Operations**

#### 2005 Compared to 2004

### Reconciliation of Year Ended December 31, 2004 to Year Ended December 31, 2005 Income Before Cumulative Effect of Accounting Changes (in millions)

Year Ended December 31, 2004		\$ 140
Changes in Gross Margin:		
Retail Margins	31	
Off-system Sales	22	
Transmission Revenues	(13)	
Other Revenues	(7)	
<b>Total Change in Gross Margin</b>		33
<b>Changes in Operating Expenses and Other:</b>		
Asset Impairments and Other Related Charges	(39)	
Depreciation and Amortization	6	
Taxes Other Than Income Taxes	(15)	
Carrying Costs Income	10	
Other Income	2	
Interest Expense	(5)	
<b>Total Change in Operating Expenses and Other</b>		(41)
Income Tax Expense		 6
Year Ended December 31, 2005		\$ 138

Income Before Cumulative Effect of Accounting Changes decreased \$2 million to \$138 million in 2005. The decrease is primarily due to a \$39 million increase in Asset Impairments and Other Related Charges partially offset by an increase in gross margin of \$33 million.

The major components of our increase in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased power were as follows:

- Retail Margins were \$31 million higher than the prior period primarily due to favorable weather and lower capacity settlement costs partially offset by lower fuel margins.
- Off-system Sales margins increased \$22 million primarily due to increased AEP Power Pool physical sales.
- Transmission Revenues decreased \$13 million primarily due to the loss of through and out rates, net of replacement SECA rates. See "FERC Order on Regional Through and Out Rates and Mitigating SECA Revenue" section of Note 4.
- Other Revenues decreased \$7 million primarily due to lower gains on sale of emission allowances.

Operating Expenses and Other changed between years as follows:

- Asset Impairments and Other Related Charges increased \$39 million due to the commitment to a plan to retire units 1 and 2 at our Conesville Plant. In September we formally requested permission from PJM to retire the two units effective December 29, 2005. We received final approval on January 1, 2006.
- Depreciation and Amortization expense decreased \$6 million primarily due to the Ohio Rate Stabilization Plan order which resulted in a reversal of unused shopping credits of \$18 million partially offset by the establishment of a \$7 million regulatory liability to benefit low income customers and for economic development and by increased depreciation accruals.
- Taxes Other Than Income Taxes increased \$15 million due to an increase in property tax accruals as a result of increased property values. The increase is also a result of increased state excise taxes due to higher taxable KWH sales.

- Carrying Costs Income increased \$10 million primarily due to the carrying costs on environmental capital expenditures as a result of the Ohio Rate Stabilization Plan order.
- Interest Expense increased \$5 million primarily due to new long-term debt issuances during 2005 and third quarter 2004.

#### Income Tax

The decrease of \$6 million in Income Tax Expense is primarily due to a decrease in pretax book income and changes in certain book/tax differences accounted for on a flow-through basis.

#### **Financial Condition**

#### **Credit Ratings**

The rating agencies currently have us on stable outlook. Current ratings are as follows:

	Moody's	S&P	<b>Fitch</b>
Senior Unsecured Debt	A3	BBB	A-

### **Summary Obligation Information**

Our contractual obligations include amounts reported on our Consolidated Balance Sheets and other obligations disclosed in the footnotes. The following table summarizes our contractual cash obligations at December 31, 2005:

# Payment Due by Period (in millions)

	Less	Than							
Contractual Cash Obligations	1 year 2-3 years		4-5 years		5 years		Total		
Advances to Affiliates (a)	\$	17.6	\$ -	\$	-	\$	_	\$	17.6
Interest on Fixed Rate Portion of Long-term									
Debt (b)		62.9	124.5		109.9		771.3		1,068.6
Fixed Rate Portion of Long-term Debt (c)		-	112.0		250.0		750.0		1,112.0
Variable Rate Portion of Long-term Debt (d)		-	-		-		92.2		92.2
Capital Lease Obligations (e)		3.5	4.9		2.3		-		10.7
Noncancelable Operating Leases (e)		4.1	6.5		4.6		4.0		19.2
Fuel Purchase Contracts (f)		144.0	223.1		78.8		197.0		642.9
Energy and Capacity Purchase Contracts (g)		81.3	34.0		-		-		115.3
Construction Contracts Assets (h)		167.1	<u>-</u>				_		167.1
Total	\$	480.5	\$ 505.0	\$	445.6	\$	1,814.5	\$	3,245.6

- (a) Represents short-term borrowings from the Utility Money Pool.
- (b) Interest payments are estimated based on final maturity dates of debt securities outstanding at December 31, 2005 and do not reflect anticipated future refinancings, early redemptions or debt issuances.
- (c) See Note 16. Represents principal only excluding interest.
- (d) See Note 16. Represents principal only excluding interest. Variable rate debt had interest rates that ranged between 3.20% and 3.35% at December 31 2005.
- (e) See Note 15.
- (f) Represents contractual obligations to purchase coal and natural gas as fuel for electric generation along with related transportation of the fuel.
- (g) Represents contractual cash flows of energy and capacity purchase contracts.
- (h) Represents only capital assets that are contractual obligations.

As discussed in Note 11, our minimum pension funding requirements are not included above as such amounts are discretionary based upon the status of the trust.

### **Significant Factors**

In the ordinary course of business, we are involved in employment, commercial, environmental and regulatory litigation. Since it is difficult to predict the outcome of these proceedings, we cannot state what the eventual outcome of these proceedings will be, or what the timing of the amount of any loss, fine or penalty may be. Management does, however, assess the probability of loss for such contingencies and accrues a liability for cases which have a probable likelihood of loss and if the loss can be estimated. For details on our pending litigation and regulatory proceedings, See Note 4 – Rate Matters, Note 6 – Customer Choice and Industry Restructuring, and Note 7 – Commitments and Contingencies. An adverse result in these proceedings has the potential to materially affect our results of operations, financial condition and cash flows.

See the "Combined Management's Discussion and Analysis of Registrant Subsidiaries" section beginning on page M-1 for additional discussion of factors relevant to us.

### **Critical Accounting Estimates**

See the "Critical Accounting Estimates" section of "Combined Management's Discussion and Analysis of Registrant Subsidiaries" for a discussion of the estimates and judgments required for regulatory accounting, revenue recognition, the valuation of long-lived assets, pension and other postretirement benefits and the impact of new accounting pronouncements.

#### QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT RISK MANAGEMENT ACTIVITIES

#### **Market Risks**

Our risk management policies and procedures are instituted and administered at the AEP Consolidated level. See complete discussion within AEP's "Quantitative and Qualitative Disclosures About Risk Management Activities" section. The following tables provide information about AEP's risk management activities' effect on us.

### **MTM Risk Management Contract Net Assets**

The following two tables summarize the various mark-to-market (MTM) positions included in our balance sheet as of December 31, 2005 and the reasons for changes in our total MTM value as compared to December 31, 2004.

# Reconciliation of MTM Risk Management Contracts to Consolidated Balance Sheet As of December 31, 2005 (in thousands)

		TM Risk nagement ontracts	 ash Flow Hedges	Ass	DETM signment (a)	Total		
Current Assets	\$	75,881	\$ 626	\$	- \$	6	76,507	
Noncurrent Assets		101,512	 		<u> </u>		101,512	
<b>Total MTM Derivative Contract Assets</b>		177,393	626				178,019	
Current Liabilities		(66,711)	(1,890)		(435)		(69,036)	
Noncurrent Liabilities		(77,360)	 (224)		(6,707)		(84,291)	
<b>Total MTM Derivative Contract</b>								
Liabilities		(144,071)	 (2,114)		(7,142)		(153,327)	
<b>Total MTM Derivative Contract Net</b>								
Assets (Liabilities)	\$	33,322	\$ (1,488)	\$	(7,142) \$	6	24,692	

<sup>(</sup>a) See "Natural Gas Contracts with DETM" section of Note 17.

### MTM Risk Management Contract Net Assets Year Ended December 31, 2005 (in thousands)

Total MTM Risk Management Contract Net Assets at December 31, 2004	\$	30,919
(Gain) Loss from Contracts Realized/Settled During the Period and Entered in a Prior Period		(9,389)
Fair Value of New Contracts at Inception When Entered During the Period (a)		969
Net Option Premiums Paid/(Received) for Unexercised or Unexpired Option Contracts Entered		
During the Period		(596)
Change in Fair Value Due to Valuation Methodology Changes on Forward Contracts		-
Changes in Fair Value due to Market Fluctuations During the Period (b)		11,336
Changes in Fair Value Allocated to Regulated Jurisdictions (c)		83
Total MTM Risk Management Contract Net Assets	·-	33,322
Net Cash Flow Hedge Contracts		(1,488)
DETM Assignment (d)		(7,142)
Total MTM Risk Management Contract Net Assets at December 31, 2005	\$	24,692

- (a) Most of the fair value comes from longer term fixed price contracts with customers that seek to limit their risk against fluctuating energy prices. Inception value is only recorded if observable market data can be obtained for valuation inputs for the entire contract term. The contract prices are valued against market curves associated with the delivery location and delivery term.
- (b) Market fluctuations are attributable to various factors such as supply/demand, weather, storage, etc.

- (c) "Changes in Fair Value Allocated to Regulated Jurisdictions" relates to the net gains (losses) of those contracts that are not reflected in the Consolidated Statements of Income. These net gains (losses) are recorded as regulatory liabilities/assets for those subsidiaries that operate in regulated jurisdictions.
- (d) See "Natural Gas Contracts with DETM" section of Note 17.

#### Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets

The following table presents:

- The method of measuring fair value used in determining the carrying amount of our total MTM asset or liability (external sources or modeled internally).
- The maturity, by year, of our net assets/liabilities to give an indication of when these MTM amounts will settle and generate cash.

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# Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets Fair Value of Contracts as of December 31, 2005 (in thousands)

	 2006	2007	2008		2009		2010	After 2010		Total
Prices Actively Quoted – Exchange	2.002 +	2 225	< 15	_		_				- O <b>T</b> 4
Traded Contracts	\$ 3,992 \$	2,235	\$ 647	\$	-	\$	- \$		- \$	6,874
Prices Provided by Other External										
Sources – OTC Broker Quotes (a)	10,849	7,421	7,058		3,558		-		-	28,886
Prices Based on Models and Other										
Valuation Methods (b)	(5,671)	(2,276)	(1,180)		1,897		4,533	25	59	(2,438)
Total	\$ 9,170 \$	7,380	\$ 6,525	\$	5,455	\$	4,533 \$	25	§ \$	33,322

- (a) "Prices Provided by Other External Sources OTC Broker Quotes" reflects information obtained from over-the-counter brokers, industry services, or multiple-party on-line platforms.
- (b) "Prices Based on Models and Other Valuation Methods" is used in absence of pricing information from external sources. Modeled information is derived using valuation models developed by the reporting entity, reflecting when appropriate, option pricing theory, discounted cash flow concepts, valuation adjustments, etc. and may require projection of prices for underlying commodities beyond the period that prices are available from third-party sources. In addition, where external pricing information or market liquidity are limited, such valuations are classified as modeled. The determination of the point at which a market is no longer liquid for placing it in the modeled category varies by market.

# Cash Flow Hedges Included in Accumulated Other Comprehensive Income (Loss) (AOCI) on the Balance Sheet

We are exposed to market fluctuations in energy commodity prices impacting our power operations. We monitor these risks on our future operations and may employ various commodity instruments to mitigate the impact of these fluctuations on the future cash flows from assets. We do not hedge all commodity price risk.

The following table provides the detail on designated, effective cash flow hedges included in AOCI on our Consolidated Balance Sheets and the reasons for the changes from December 31, 2004 to December 31, 2005. Only contracts designated as cash flow hedges are recorded in AOCI. Therefore, economic hedge contracts which are not designated as effective cash flow hedges are required to be marked-to-market and are included in the previous risk management tables. All amounts are presented net of related income taxes.

### Total Accumulated Other Comprehensive Income (Loss) Activity Year Ended December 31, 2005 (in thousands)

	I	Power
Beginning Balance in AOCI December 31, 2004	\$	1,393
Changes in Fair Value		(71)
Reclassifications from AOCI to Net Income for Cash		
Flow Hedges Settled		(2,181)
<b>Ending Balance in AOCI December 31, 2005</b>	\$	(859)

The portion of cash flow hedges in AOCI expected to be reclassified to earnings during the next twelve months is a \$713 thousand loss.

### Credit Risk

Our counterparty credit quality and exposure is generally consistent with that of AEP.

#### **VaR Associated with Risk Management Contracts**

We use a risk measurement model, which calculates Value at Risk (VaR) to measure our commodity price risk in the risk management portfolio. The VaR is based on the variance-covariance method using historical prices to estimate volatilities and correlations and assumes a 95% confidence level and a one-day holding period. Based on this VaR analysis, at December 31, 2005, a near term typical change in commodity prices is not expected to have a material effect on our results of operations, cash flows or financial condition.

The following table shows the end, high, average, and low market risk as measured by VaR for the years:

	Decem	ber 31, 2005		<b>December 31, 2004</b>					
	(in th	nousands)		(in thousands)					
<b>End</b>	High	Average	Low	<b>End</b>	High	Average	Low		
\$424	\$705	\$335	\$121	\$332	\$1,083	\$467	\$160		

#### **VaR Associated with Debt Outstanding**

We utilize a VaR model to measure interest rate market risk exposure. The interest rate VaR model is based on a Monte Carlo simulation with a 95% confidence level and a one-year holding period. The risk of potential loss in fair value attributable to our exposure to interest rates primarily related to long-term debt with fixed interest rates was \$86 million and \$48 million at December 31, 2005 and 2004, respectively. We would not expect to liquidate our entire debt portfolio in a one-year holding period; therefore, a near term change in interest rates should not negatively affect our results of operations or consolidated financial position.

# COLUMBUS SOUTHERN POWER COMPANY AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF INCOME

For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	20	005	200	04	2003
REVENUES	_				
Electric Generation, Transmission and Distribution	\$	, - ,		, -	\$ 1,310,416
Sales to AEP Affiliates		124,410		104,747	106,307
Other		4,866		3,026	 3,826
TOTAL		1,542,332	1,	447,925	 1,420,549
EXPENSES					
Fuel and Other Consumables for Electric Generation		255,913		211,314	193,378
Fuel from Affiliates for Electric Generation		-		10,603	27,328
Purchased Electricity for Resale		37,012		25,322	17,730
Purchased Electricity from AEP Affiliates		362,959		347,002	337,323
Other Operation		225,896		217,381	204,005
Maintenance		87,303		95,036	75,319
Asset Impairments and Other Related Charges		39,109		-	-
Depreciation and Amortization		142,346		148,529	135,964
Taxes Other Than Income Taxes		148,914		134,159	 134,090
TOTAL		1,299,452	1,	189,346	 1,125,137
OPERATING INCOME		242,880		258,579	295,412
Other Income (Expense):					
Interest Income		3,972		1,993	1,060
Carrying Costs Income		10,367		486	99
Allowance for Equity Funds Used During Construction		1,579		1,117	1,186
Interest Expense		(59,539)		(54,246)	 (50,948)
INCOME BEFORE INCOME TAXES		199,259		207,929	246,809
Income Tax Expense		61,460		67,671	73,662
INCOME BEFORE CUMULATIVE EFFECT OF ACCOUNTING CHANGES		137,799		140,258	173,147
CUMULATIVE EFFECT OF ACCOUNTING CHANGES, Net of Tax		(839)		<u>-</u>	 27,283
NET INCOME		136,960		140,258	200,430
Preferred Stock Dividend Requirements including Capital Stock Expense and Other Expense		2,620		1,015	1,016
EARNINGS APPLICABLE TO COMMON STOCK	\$	134,340	\$	139,243	\$ 199,414

The common stock of CSPCo is wholly-owned by AEP.

# COLUMBUS SOUTHERN POWER COMPANY AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF CHANGES IN COMMON SHAREHOLDER'S EQUITY AND COMPREHENSIVE INCOME (LOSS)

For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	Common		Common Paid-in			Retained	Accumulated Other Comprehensive			
DECEMBER 21, 2002		Stock	Capital			Earnings	Income (Loss)	Φ	Total	
<b>DECEMBER 31, 2002</b>	\$	41,026	\$	575,384	\$	290,611	\$ (59,357)	\$	847,664	
Common Stock Dividends Capital Stock Expense				1,016		(163,243) (1,016)			(163,243)	
TOTAL				1,010		(1,010)			684,421	
COMPREHENSIVE INCOME										
Other Comprehensive Income, Net of Taxes:										
Cash Flow Hedges, Net of Tax of \$253 Minimum Pension Liability, Net of Tax							469		469	
of \$6,763 NET INCOME						200,430	12,561		12,561 200,430	
TOTAL COMPREHENSIVE INCOME									213,460	
<b>DECEMBER 31, 2003</b>		41,026		576,400		326,782	(46,327)		897,881	
Common Stock Dividends Capital Stock Expense				1,015		(125,000) (1,015)			(125,000)	
TOTAL									772,881	
COMPREHENSIVE INCOME Other Comprehensive Income (Loss), Net of Taxes:										
Cash Flow Hedges, Net of Tax of \$641 Minimum Pension Liability, Net of Tax							1,191		1,191	
of \$8,443 NET INCOME						140,258	(15,680)		(15,680) 140,258	
TOTAL COMPREHENSIVE INCOME									125,769	
<b>DECEMBER 31, 2004</b>		41,026		577,415		341,025	(60,816)		898,650	
Common Stock Dividends Capital Stock Expense and Other				2,620		(114,000) (2,620)			(114,000)	
TOTAL				,		, , ,			784,650	
COMPREHENSIVE INCOME										
Other Comprehensive Income (Loss), Net of Taxes: Cash Flow Hedges, Net of Tax of \$1,212							(2,252)		(2,252)	
Minimum Pension Liability, Net of Tax of \$33,486						106050	62,188		62,188	
NET INCOME TOTAL COMPREHENSIVE INCOME						136,960		_	136,960 196,896	
<b>DECEMBER 31, 2005</b>	\$	41,026	\$	580,035	\$	361,365	\$ (880)	\$	981,546	

# COLUMBUS SOUTHERN POWER COMPANY AND SUBSIDIARIES CONSOLIDATED BALANCE SHEETS

# ASSETS

# December 31, 2005 and 2004 (in thousands)

	2005	
CURRENT ASSETS	 	
Cash and Cash Equivalents	\$ 940	\$ 58
Advances to Affiliates	-	141,550
Accounts Receivable:		
Customers	43,143	41,130
Affiliated Companies	67,694	72,854
Accrued Unbilled Revenues	10,086	19,580
Miscellaneous	2,012	1,145
Allowance for Uncollectible Accounts	(1,082)	(674)
Total Accounts Receivable	 121,853	134,035
Fuel	 28,579	34,026
Materials and Supplies	27,519	21,902
Emission Allowances	20,181	15,235
Risk Management Assets	76,507	46,631
Margin Deposits	16,832	4,848
Accrued Tax Benefits	36,838	-
Prepayments and Other	6,714	10,689
TOTAL	335,963	408,974
PROPERTY, PLANT AND EQUIPMENT		
Electric:		
Production	1,874,652	1,658,552
Transmission	457,937	432,714
Distribution	1,380,722	1,300,252
Other	184,096	193,814
Construction Work in Progress	129,246	131,743
Total	4,026,653	3,717,075
Accumulated Depreciation and Amortization	1,500,858	1,475,457
TOTAL - NET	 2,525,795	2,241,618
OTHER NONCURRENT ASSETS		
Regulatory Assets	 231,599	212,003
Long-term Risk Management Assets	101,512	46,735
Deferred Charges and Other	237,925	120,566
TOTAL	571,036	379,304
TOTAL ASSETS	\$ 3,432,794	\$ 3,029,896

# COLUMBUS SOUTHERN POWER COMPANY AND SUBSIDIARIES CONSOLIDATED BALANCE SHEETS LIABILITIES AND SHAREHOLDER'S EQUITY

# **December 31, 2005 and 2004**

	2005		2004	
CURRENT LIABILITIES		(in thou	sands)	
Advances from Affiliates	\$	17,609	\$ -	
Accounts Payable:				
General		59,134	64,415	
Affiliated Companies		59,399	45,745	
Long-term Debt Due Within One Year – Nonaffiliated		-	36,000	
Risk Management Liabilities		69,036	42,172	
Customer Deposits		47,013	24,890	
Accrued Taxes		157,729	195,284	
Accrued Interest		18,908	16,320	
Other		31,321	27,383	
TOTAL		460,149	452,209	
NONCURRENT LIABILITIES				
Long-term Debt – Nonaffiliated		1,096,920	851,626	
Long-term Debt – Affiliated		100,000	100,000	
Long-term Risk Management Liabilities		84,291	32,731	
Deferred Income Taxes		498,232	464,545	
Regulatory Liabilities and Deferred Investment Tax Credits		165,344	131,037	
Deferred Credits and Other		46,312	99,098	
TOTAL		1,991,099	1,679,037	
TOTAL LIABILITIES		2,451,248	2,131,246	
Commitments and Contingencies (Note 7)				
COMMON SHAREHOLDER'S EQUITY				
Common Stock – No Par Value Per Share:				
Authorized – 24,000,000 Shares				
Outstanding – 16,410,426 Shares		41,026	41,026	
Paid-in Capital		580,035	577,415	
Retained Earnings		361,365	341,025	
Accumulated Other Comprehensive Income (Loss)		(880)	(60,816)	
TOTAL		981,546	898,650	
TOTAL LIABILITIES AND SHAREHOLDER'S EQUITY	<u>\$</u>	3,432,794	\$ 3,029,896	

# COLUMBUS SOUTHERN POWER COMPANY AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF CASH FLOWS

For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

OPERATING ACTIVITIES         \$ 136,960         \$ 140,258         \$ 200,430           Adjustments for Noncash Items:         Use preciation and Amortization         142,346         148,529         135,964           Deferred Income Taxes         19,209         13,395         (4,514)           Cumulative Effect of Accounting Changes, Net of Tax         839         -         -         27,283           Asset Impairment         (10,367)         (486)         (99)           Mark-to-Market of Risk Management Contracts         (8,915)         2,887         41,830           Pension Contributions to Qualified Plan Trusts         (8,915)         2,887         41,830           Pension Contributions to Qualified Plan Trusts         (85,871)         (32)         (4,002)           Change in Other Noncurrent Assets         (26,711)         (23,837)         (13,462)           Change in Other Noncurrent Liabilities         9,979         3,904         (14,795)           Change in Other Noncurrent Liabilities         9,979         3,904         (15,590)           Teul, Materials and Supplies         2,030         (20,636)         9,681           Accounts Receivable, Net         12,182         9,681         5,590           Teul, Materials and Supplies         2,030         (20,636)		2005		2004		2003
Depreciation and Amortization	OPERATING ACTIVITIES					
Depreciation and Amortization         142,346         148,529         135,964           Deferred Income Taxes         19,209         13,395         (4,514)           Cumulative Effect of Accounting Changes, Net of Tax         839         -         (27,283)           Asset Impairment         39,109         -         -           Carrying Costs Income         (10,367)         (486)         (99)           Mark-to-Market of Risk Management Contracts         (8,915)         2,887         41,830           Pension Contributions to Qualified Plan Trusts         (85,871)         (32)         (4,002)           Change in Other Noncurrent Assets         (26,711)         (23,837)         (13,462)           Change in Other Noncurrent Liabilities         9,979         3,904         (14,795)           Changes in Components of Working Capital:           Accounts Receivable, Net         12,182         9,681         (5,590)           Fuel, Materials and Supplies         2,030         (20,636)         9,681           Accounts Payable         3,075         (1,604)         (64,329)           Accured Taxes, Net         (78,278)         62,431         20,681           Customer Deposits         22,123         5,163         5,009 <t< td=""><td>Net Income</td><td>\$</td><td>136,960</td><td>\$</td><td>140,258</td><td>\$ 200,430</td></t<>	Net Income	\$	136,960	\$	140,258	\$ 200,430
Deferred Income Taxes         19,209         13,395         (4,514)           Cumulative Effect of Accounting Changes, Net of Tax         839         -         (27,283)           Asset Impairment         39,109         -         -           Carrying Costs Income         (10,367)         (486)         (99)           Mark-to-Market of Risk Management Contracts         (8,915)         2,887         41,830           Pension Contributions to Qualified Plan Trusts         (85,871)         (32)         (4,002)           Change in Other Noncurrent Assets         (26,7111)         (23,837)         (13,462)           Change in Other Noncurrent Liabilities         9,979         3,904         (14,779)           Change in Other Noncurrent Liabilities         9,979         3,904         (14,779)           Accounts Receivable, Net         12,182         9,681         (5,590)           Fuel, Materials and Supplies         2,030         (20,636)         9,681           Accounts Payable         3,075         (1,604)         (64,329)           Accrued Taxes, Net         (78,278)         62,431         20,681           Customer Deposits         22,123         5,163         5,009           Other Current Assets         (12,001)         (7,802)         (12,	Adjustments for Noncash Items:					
Cumulative Effect of Accounting Changes, Net of Tax         839         -         (27,283)           Asset Impairment         39,109         -         -           Carrying Costs Income         (10,367)         (486)         (99)           Mark-to-Market of Risk Management Contracts         (8,915)         2,887         41,830           Pension Contributions to Qualified Plan Trusts         (85,871)         (32)         (4,002)           Change in Other Noncurrent Liabilities         9,79         3,904         (14,795)           Change in Other Noncurrent Liabilities         9,79         3,904         (14,795)           Change in Components of Working Capital:         12,182         9,681         (5,590)           Fuel, Materials and Supplies         2,030         (20,636)         9,681           Accounts Receivable, Net         12,182         9,681         (5,590)           Fuel, Materials and Supplies         2,030         (20,636)         9,681           Accounts Payable         3,075         (1,604)         (64,329)           Accounts Payable         3,075         (1,604)         (64,329)           Accounts Payable         3,075         (1,604)         (64,329)           Accrued Taxes, Net         (78,278)         62,431         20			142,346		148,529	135,964
Asset Impairment	Deferred Income Taxes				13,395	(4,514)
Carrying Costs Income         (10,367)         (348)         (99)           Mark-to-Market of Risk Management Contracts         (8,915)         2,887         41,830           Pension Contributions to Qualified Plan Trusts         (85,871)         (32)         (4,002)           Change in Other Noncurrent Liabilities         9,979         3,904         (14,795)           Change in Other Noncurrent Liabilities         9,979         3,904         (14,795)           Change in Other Noncurrent Liabilities         9,981         (26,711)         (23,837)         (13,462)           Change in Other Noncurrent Liabilities         9,979         3,904         (14,795)           Change in Components of Working Capital:         12,182         9,681         (5,590)           Fuel, Materials and Supplies         2,030         (20,636)         9,681           Accounts Receivable, Net         (78,278)         62,431         20,681           Accounts Payable         3,075         (1,604)         (64,329)           Accounts Payable         3,075         (1,604)         (64,329)           Accounts Payable         3,075         (1,604)         (12,593)           Other Current Assets         (12,001)         (7,802)         (12,593)           Other Current Destrict Assets <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>(27,283)</td>					-	(27,283)
Mark-to-Market of Risk Management Contracts         (8,915)         2,887         41,830           Pension Contributions to Qualified Plan Trusts         (85,871)         (32)         (4,002)           Change in Other Noncurrent Assets         (26,711)         (23,837)         (13,462)           Change in Other Noncurrent Liabilities         9,979         3,904         (14,795)           Change in Other Noncurrent Liabilities         9,979         3,904         (14,795)           Change in Other Noncurrent Liabilities         9,979         3,904         (14,795)           Changes in Components of Working Capital:           Accounts Receivable, Net         12,182         9,681         (5,590)           Full, Materials and Supplies         2,030         (20,636)         9,681         (64,329)           Accounts Payable         3,075         (1,604)         (64,329)         Accrued Taxes, Not         (78,278)         62,431         20,681         Customer Dayable         (2,2123         5,163         5,009         (12,593)         Other Current Assets         (12,001)         (7,802)         (12,593)         Other Current Liabilities         5,525         (1,864)         14,257         Net Cash Flows From Operating Activities         171,234         329,987					-	-
Pension Contributions to Qualified Plan Trusts         (85,871)         (32)         (4,002)           Change in Other Noncurrent Assets         (26,711)         (23,837)         (13,462)           Change in Other Noncurrent Liabilities         9,979         3,904         (14,795)           Change in Components of Working Capital:           Accounts Receivable, Net         12,182         9,681         (5,590)           Fuel, Materials and Supplies         2,030         (20,636)         9,681           Accounts Payable         3,075         (1,604)         (64,329)           Accrued Taxes, Net         (78,278)         62,431         20,681           Customer Deposits         22,123         5,163         5,009           Other Current Assets         (12,001)         (7,802)         (12,593)           Other Current Liabilities         5,525         (1,864)         14,257           Net Cash Flows From Operating Activities         (165,452)         (147,102)         (130,331)           Change in Advances to Affiliates, Net         141,550         (141,550)         31,257           Purchase of Materford Plant         (218,357)         -         -           Purchase of Monongahela Power's Ohio Assets         4(4,1762)         -         -			(10,367)		, ,	(99)
Change in Other Noncurrent Assets         (26,711)         (23,837)         (13,462)           Change in Other Noncurrent Liabilities         9,979         3,904         (14,795)           Changes in Components of Working Capital:         Temponents of Working Capital:         Temponents of Working Capital:           Accounts Receivable, Net         12,182         9,681         (5,590)           Fuel, Materials and Supplies         2,030         (20,636)         9,681           Accounts Payable         3,075         (1,604)         (64,329)           Accrued Taxes, Net         (78,278)         62,431         20,681           Customer Deposits         22,123         5,163         5,009           Other Current Assets         (12,001)         (7,802)         (12,593)           Other Current Liabilities         5,525         (1,864)         14,257           Net Cash Flows From Operating Activities         171,234         329,987         281,185           INVESTING ACTIVITIES           Construction Expenditures         (165,452)         (147,102)         (130,331)           Change in Advances to Affiliates, Net         141,550         (141,550)         31,257           Purchase of Monongahela Power's Ohio Assets         (41,762)         -         -						
Change in Other Noncurrent Liabilities         9,979         3,904         (14,795)           Changes in Components of Working Capital:         3         (5,590)           Fuel, Materials and Supplies         2,030         (20,636)         9,681           Accounts Payable         3,075         (1,604)         (64,329)           Accrued Taxes, Net         (78,278)         62,431         20,681           Customer Deposits         22,123         5,163         5,009           Other Current Assets         (12,001)         (7,802)         (12,593)           Other Current Liabilities         5,525         (1,864)         14,257           Net Cash Flows From Operating Activities         171,234         329,987         281,185           INVESTING ACTIVITIES           Construction Expenditures         (165,452)         (147,102)         (130,331)           Change in Advances to Affiliates, Net         141,550         (141,550)         31,257           Purchase of Waterford Plant         (218,357)         -         -           Purchase of Monongabela Power's Ohio Assets         (41,762)         -         -           Purchase of Monongabela Power's Ohio Assets         4,639         3,393         1,644           Net Cash Flows Used For Investing			(85,871)		(32)	(4,002)
Changes in Components of Working Capital:           Accounts Receivable, Net         12,182         9,681         (5,590)           Fuel, Materials and Supplies         2,030         (20,636)         9,681           Accounts Payable         3,075         (1,604)         (64,329)           Accrued Taxes, Net         (78,278)         62,431         20,681           Customer Deposits         22,123         5,163         5,009           Other Current Assets         (12,001)         (7,802)         (12,593)           Other Current Liabilities         5,525         (1,864)         14,257           Net Cash Flows From Operating Activities         171,234         329,987         281,185           INVESTING ACTIVITIES           Construction Expenditures         (165,452)         (147,102)         (130,331)           Change in Advances to Affiliates, Net         141,550         (141,550)         31,257           Purchase of Waterford Plant         (218,357)         -         -           Purchase of Materford Plant         (218,357)         -         -           Verbase of Monongahela Power's Ohio Assets         4,639         3,393         1,644           Net Cash Flows Used For Investing Activities         (279,382)         (285,2			(26,711)		(23,837)	(13,462)
Accounts Receivable, Net         12,182         9,681         (5,590)           Fuel, Materials and Supplies         2,030         (20,636)         9,681           Accounts Payable         3,075         (1,604)         (64,329)           Accrued Taxes, Net         (78,278)         62,431         20,681           Customer Deposits         22,123         5,163         5,009           Other Current Assets         (12,001)         (7,802)         (12,593)           Other Current Liabilities         5,525         (1,864)         14,257           Net Cash Flows From Operating Activities         171,234         329,987         281,185           INVESTING ACTIVITIES           Construction Expenditures         (165,452)         (147,102)         (130,331)           Change in Advances to Affiliates, Net         141,550         (141,550)         31,257           Purchase of Monongahela Power's Ohio Assets         (41,762)         -         -           Purchase of Monongahela Power's Ohio Assets         (41,762)         3,393         1,644           Net Cash Flows Used For Investing Activities         (279,382)         (285,259)         (97,430)           FINANCING ACTIVITIES           Issuance of Long-term Debt – Nonaffiliated         244,7	Change in Other Noncurrent Liabilities		9,979		3,904	(14,795)
Fuel, Materials and Supplies         2,030         (20,636)         9,681           Accounts Payable         3,075         (1,604)         (64,329)           Accrued Taxes, Net         (78,278)         62,431         20,681           Customer Deposits         22,123         5,163         5,009           Other Current Assets         (12,001)         (7,802)         (12,593)           Other Current Liabilities         5,525         (1,864)         14,257           Net Cash Flows From Operating Activities         171,234         329,987         281,185           INVESTING ACTIVITIES           Construction Expenditures         (165,452)         (147,102)         (130,331)           Change in Advances to Affiliates, Net         141,550         (141,550)         31,257           Purchase of Waterford Plant         (218,337)         -         -           Purchase of Waterford Plant         (218,337)         -         -           Proceeds from Sale of Assets         4(4,762)         3,393         1,644           Net Cash Flows Used For Investing Activities         (279,382)         (285,259)         (97,430)           FINANCING ACTIVITIES           Issuance of Long-term Debt - Nonaffiliated         244,733         89	Changes in Components of Working Capital:					
Accounts Payable         3,075         (1,604)         (64,329)           Accrued Taxes, Net         (78,278)         62,431         20,681           Customer Deposits         22,123         5,163         5,009           Other Current Assets         (12,001)         (7,802)         (12,593)           Other Current Liabilities         5,525         (1,864)         14,257           Net Cash Flows From Operating Activities         171,234         329,987         281,185           INVESTING ACTIVITIES           Construction Expenditures         (165,452)         (147,102)         (130,331)           Change in Advances to Affiliates, Net         141,550         (141,550)         31,257           Purchase of Waterford Plant         (218,357)         -         -           Purchase of Monongahela Power's Ohio Assets         (41,762)         -         -           Proceeds from Sale of Assets         4,639         3,393         1,644           Net Cash Flows Used For Investing Activities         (279,382)         (285,259)         (97,430)           FINANCING ACTIVITIES           Issuance of Long-term Debt – Nonaffiliated         244,733         89,883         643,097           Issuance of Long-term Debt, Net – Affiliated         -	Accounts Receivable, Net				9,681	
Accrued Taxes, Net         (78,278)         62,431         20,681           Customer Deposits         22,123         5,163         5,009           Other Current Assets         (12,001)         (7,802)         (12,593)           Other Current Liabilities         5,525         (1,864)         14,257           Net Cash Flows From Operating Activities         171,234         329,987         281,185           INVESTING ACTIVITIES           Construction Expenditures         (165,452)         (147,102)         (130,331)           Change in Advances to Affiliates, Net         141,550         (141,550)         31,257           Purchase of Waterford Plant         (218,357)         -         -           Purchase of Monongahela Power's Ohio Assets         (41,762)         -         -           Proceeds from Sale of Assets         4,639         3,393         1,644           Net Cash Flows Used For Investing Activities         (279,382)         (285,259)         (97,430)           Issuance of Long-term Debt – Affiliated         244,733         89,883         643,097           Issuance of Long-term Debt – Affiliated         -         100,000         -           Change in Short-term Debt, Net – Affiliated         -         -         (290,000)     <	Fuel, Materials and Supplies				(20,636)	
Customer Deposits Other Current Assets Other Current Assets Other Current Liabilities         22,123 (12,001) (7,802) (12,593) (12,593) (12,593)           Other Current Liabilities         5,525 (1,864) 14,257           Net Cash Flows From Operating Activities         171,234 329,987         281,185           INVESTING ACTIVITIES           Construction Expenditures         (165,452) (147,102) (130,331)           Change in Advances to Affiliates, Net         141,550 (141,550) (141,550) (141,550)         31,257           Purchase of Waterford Plant         (218,357)	Accounts Payable		3,075		(1,604)	(64,329)
Other Current Assets         (12,001)         (7,802)         (12,593)           Other Current Liabilities         5,525         (1,864)         14,257           Net Cash Flows From Operating Activities         171,234         329,987         281,185           INVESTING ACTIVITIES           Construction Expenditures         (165,452)         (147,102)         (130,331)           Change in Advances to Affiliates, Net         141,550         (141,550)         31,257           Purchase of Waterford Plant         (218,357)         -         -           Purchase of Monongahela Power's Ohio Assets         (41,762)         -         -           Proceeds from Sale of Assets         4,639         3,393         1,644           Net Cash Flows Used For Investing Activities         (279,382)         (285,259)         (97,430)           FINANCING ACTIVITIES           Issuance of Long-term Debt - Nonaffiliated         244,733         89,883         643,097           Issuance of Long-term Debt - Nonaffiliated         -         -         (290,000)           Change in Short-term Debt, Net - Affiliated         -         -         (5,517           Retirement of Long-term Debt - Nonaffiliated         -         -         (5,517           Retirement	Accrued Taxes, Net		(78,278)		62,431	20,681
Other Current Liabilities         5,525         (1,864)         14,257           Net Cash Flows From Operating Activities         171,234         329,987         281,185           INVESTING ACTIVITIES           Construction Expenditures         (165,452)         (147,102)         (130,331)           Change in Advances to Affiliates, Net         141,550         (141,550)         31,257           Purchase of Waterford Plant         (218,357)         -         -           Purchase of Monongahela Power's Ohio Assets         (41,762)         -         -           Proceeds from Sale of Assets         4,639         3,393         1,644           Net Cash Flows Used For Investing Activities         (279,382)         (285,259)         (97,430)           FINANCING ACTIVITIES           Issuance of Long-term Debt – Nonaffiliated         244,733         89,883         643,097           Issuance of Long-term Debt – Affiliated         -         -         (290,000)           Change in Short-term Debt, Net – Affiliated         -         -         (290,000)           Change in Advances from Affiliates, Net         17,609         (6,517)         6,517           Retirement of Long-term Debt – Affiliated         -         -         (160,000)           Principa	Customer Deposits		22,123		5,163	5,009
Net Cash Flows From Operating Activities   171,234   329,987   281,185	Other Current Assets		(12,001)		(7,802)	(12,593)
INVESTING ACTIVITIES   Construction Expenditures   (165,452)   (147,102)   (130,331)   Change in Advances to Affiliates, Net   141,550   (141,550)   31,257   Purchase of Waterford Plant   (218,357)   -	Other Current Liabilities		5,525		(1,864)	 14,257
Construction Expenditures         (165,452)         (147,102)         (130,331)           Change in Advances to Affiliates, Net         141,550         (141,550)         31,257           Purchase of Waterford Plant         (218,357)         -         -           Purchase of Monongahela Power's Ohio Assets         (41,762)         -         -           Proceeds from Sale of Assets         4,639         3,393         1,644           Net Cash Flows Used For Investing Activities         (279,382)         (285,259)         (97,430)           FINANCING ACTIVITIES           Issuance of Long-term Debt - Nonaffiliated         244,733         89,883         643,097           Issuance of Long-term Debt - Affiliated         -         100,000         -           Change in Short-term Debt, Net - Affiliated         -         -         (290,000)           Change in Advances from Affiliates, Net         17,609         (6,517)         6,517           Retirement of Long-term Debt - Nonaffiliated         (36,000)         (103,245)         (212,500)           Retirement of Long-term Debt - Affiliated         -         -         (160,000)           Principal Payments for Capital Lease Obligations         (3,312)         (3,933)         (4,962)           Dividends Paid on Common Stock	<b>Net Cash Flows From Operating Activities</b>		171,234		329,987	281,185
Change in Advances to Affiliates, Net         141,550         (141,550)         31,257           Purchase of Waterford Plant         (218,357)         -         -           Purchase of Monongahela Power's Ohio Assets         (41,762)         -         -           Proceeds from Sale of Assets         4,639         3,393         1,644           Net Cash Flows Used For Investing Activities         (279,382)         (285,259)         (97,430)           FINANCING ACTIVITIES           Issuance of Long-term Debt – Nonaffiliated         244,733         89,883         643,097           Issuance of Long-term Debt – Affiliated         -         100,000         -           Change in Short-term Debt, Net – Affiliated         -         -         (290,000)           Change in Advances from Affiliates, Net         17,609         (6,517)         6,517           Retirement of Long-term Debt – Nonaffiliated         (36,000)         (103,245)         (212,500)           Retirement of Long-term Debt – Affiliated         -         -         -         (160,000)           Principal Payments for Capital Lease Obligations         (3,312)         (3,933)         (4,962)           Dividends Paid on Common Stock         (114,000)         (125,000)         (163,243)           Net Cash Flows From	INVESTING ACTIVITIES					
Purchase of Waterford Plant         (218,357)         -         -           Purchase of Monongahela Power's Ohio Assets         (41,762)         -         -           Proceeds from Sale of Assets         4,639         3,393         1,644           Net Cash Flows Used For Investing Activities         (279,382)         (285,259)         (97,430)           FINANCING ACTIVITIES           Issuance of Long-term Debt - Nonaffiliated         244,733         89,883         643,097           Issuance of Long-term Debt - Affiliated         -         100,000         -           Change in Short-term Debt, Net - Affiliated         -         -         (290,000)           Change in Advances from Affiliates, Net         17,609         (6,517)         6,517           Retirement of Long-term Debt - Nonaffiliated         (36,000)         (103,245)         (212,500)           Retirement of Long-term Debt - Affiliated         -         -         (160,000)           Principal Payments for Capital Lease Obligations         (3,312)         (3,933)         (4,962)           Dividends Paid on Common Stock         (114,000)         (125,000)         (163,243)           Net Cash Flows From (Used For) Financing Activities         109,030         (48,812)         (181,091)           Net Increase (Decrease)	Construction Expenditures		(165,452)		(147,102)	(130,331)
Purchase of Monongahela Power's Ohio Assets         (41,762)         -         -           Proceeds from Sale of Assets         4,639         3,393         1,644           Net Cash Flows Used For Investing Activities         (279,382)         (285,259)         (97,430)           FINANCING ACTIVITIES           Issuance of Long-term Debt – Nonaffiliated         244,733         89,883         643,097           Issuance of Long-term Debt – Affiliated         -         100,000         -           Change in Short-term Debt, Net – Affiliated         -         -         (290,000)           Change in Advances from Affiliates, Net         17,609         (6,517)         6,517           Retirement of Long-term Debt – Nonaffiliated         (36,000)         (103,245)         (212,500)           Retirement of Long-term Debt – Affiliated         -         -         -         (160,000)           Principal Payments for Capital Lease Obligations         (3,312)         (3,933)         (4,962)           Dividends Paid on Common Stock         (114,000)         (125,000)         (163,243)           Net Cash Flows From (Used For) Financing Activities         109,030         (48,812)         (181,091)           Net Increase (Decrease) in Cash and Cash Equivalents         882         (4,084)         2,664 </td <td>Change in Advances to Affiliates, Net</td> <td></td> <td>141,550</td> <td></td> <td>(141,550)</td> <td>31,257</td>	Change in Advances to Affiliates, Net		141,550		(141,550)	31,257
Proceeds from Sale of Assets         4,639         3,393         1,644           Net Cash Flows Used For Investing Activities         (279,382)         (285,259)         (97,430)           FINANCING ACTIVITIES           Issuance of Long-term Debt – Nonaffiliated         244,733         89,883         643,097           Issuance of Long-term Debt – Affiliated         -         100,000         -           Change in Short-term Debt, Net – Affiliated         -         -         (290,000)           Change in Advances from Affiliates, Net         17,609         (6,517)         6,517           Retirement of Long-term Debt – Nonaffiliated         (36,000)         (103,245)         (212,500)           Retirement of Long-term Debt – Affiliated         -         -         (160,000)           Principal Payments for Capital Lease Obligations         (3,312)         (3,933)         (4,962)           Dividends Paid on Common Stock         (114,000)         (125,000)         (163,243)           Net Cash Flows From (Used For) Financing Activities         109,030         (48,812)         (181,091)           Net Increase (Decrease) in Cash and Cash Equivalents         882         (4,084)         2,664           Cash and Cash Equivalents at Beginning of Period         58         4,142         1,478	Purchase of Waterford Plant		(218,357)		-	-
Net Cash Flows Used For Investing Activities         (279,382)         (285,259)         (97,430)           FINANCING ACTIVITIES           Issuance of Long-term Debt – Nonaffiliated         244,733         89,883         643,097           Issuance of Long-term Debt – Affiliated         -         100,000         -           Change in Short-term Debt, Net – Affiliated         -         -         (290,000)           Change in Advances from Affiliates, Net         17,609         (6,517)         6,517           Retirement of Long-term Debt – Nonaffiliated         (36,000)         (103,245)         (212,500)           Retirement of Long-term Debt – Affiliated         -         -         (160,000)           Principal Payments for Capital Lease Obligations         (3,312)         (3,933)         (4,962)           Dividends Paid on Common Stock         (114,000)         (125,000)         (163,243)           Net Cash Flows From (Used For) Financing Activities         109,030         (48,812)         (181,091)           Net Increase (Decrease) in Cash and Cash Equivalents         882         (4,084)         2,664           Cash and Cash Equivalents at Beginning of Period         58         4,142         1,478	Purchase of Monongahela Power's Ohio Assets		(41,762)		-	-
Issuance of Long-term Debt - Nonaffiliated   244,733   89,883   643,097   Issuance of Long-term Debt - Affiliated   - 100,000   - Change in Short-term Debt, Net - Affiliated   - 100,000   - (290,000)   Change in Advances from Affiliates, Net   17,609   (6,517)   6,517   Retirement of Long-term Debt - Nonaffiliated   (36,000)   (103,245)   (212,500)   Retirement of Long-term Debt - Affiliated   -   (160,000)   Principal Payments for Capital Lease Obligations   (3,312)   (3,933)   (4,962)   Dividends Paid on Common Stock   (114,000)   (125,000)   (163,243)   Net Cash Flows From (Used For) Financing Activities   109,030   (48,812)   (181,091)   Net Increase (Decrease) in Cash and Cash Equivalents   882   (4,084)   2,664   Cash and Cash Equivalents at Beginning of Period   58   4,142   1,478	Proceeds from Sale of Assets		4,639		3,393	1,644
Issuance of Long-term Debt – Nonaffiliated       244,733       89,883       643,097         Issuance of Long-term Debt – Affiliated       -       100,000       -         Change in Short-term Debt, Net – Affiliated       -       -       (290,000)         Change in Advances from Affiliates, Net       17,609       (6,517)       6,517         Retirement of Long-term Debt – Nonaffiliated       (36,000)       (103,245)       (212,500)         Retirement of Long-term Debt – Affiliated       -       -       (160,000)         Principal Payments for Capital Lease Obligations       (3,312)       (3,933)       (4,962)         Dividends Paid on Common Stock       (114,000)       (125,000)       (163,243)         Net Cash Flows From (Used For) Financing Activities       109,030       (48,812)       (181,091)         Net Increase (Decrease) in Cash and Cash Equivalents       882       (4,084)       2,664         Cash and Cash Equivalents at Beginning of Period       58       4,142       1,478	<b>Net Cash Flows Used For Investing Activities</b>		(279,382)		(285,259)	(97,430)
Issuance of Long-term Debt – Affiliated       -       100,000       -         Change in Short-term Debt, Net – Affiliated       -       -       (290,000)         Change in Advances from Affiliates, Net       17,609       (6,517)       6,517         Retirement of Long-term Debt – Nonaffiliated       (36,000)       (103,245)       (212,500)         Retirement of Long-term Debt – Affiliated       -       -       (160,000)         Principal Payments for Capital Lease Obligations       (3,312)       (3,933)       (4,962)         Dividends Paid on Common Stock       (114,000)       (125,000)       (163,243)         Net Cash Flows From (Used For) Financing Activities       109,030       (48,812)       (181,091)         Net Increase (Decrease) in Cash and Cash Equivalents       882       (4,084)       2,664         Cash and Cash Equivalents at Beginning of Period       58       4,142       1,478	FINANCING ACTIVITIES					
Issuance of Long-term Debt – Affiliated       -       100,000       -         Change in Short-term Debt, Net – Affiliated       -       -       (290,000)         Change in Advances from Affiliates, Net       17,609       (6,517)       6,517         Retirement of Long-term Debt – Nonaffiliated       (36,000)       (103,245)       (212,500)         Retirement of Long-term Debt – Affiliated       -       -       (160,000)         Principal Payments for Capital Lease Obligations       (3,312)       (3,933)       (4,962)         Dividends Paid on Common Stock       (114,000)       (125,000)       (163,243)         Net Cash Flows From (Used For) Financing Activities       109,030       (48,812)       (181,091)         Net Increase (Decrease) in Cash and Cash Equivalents       882       (4,084)       2,664         Cash and Cash Equivalents at Beginning of Period       58       4,142       1,478	Issuance of Long-term Debt – Nonaffiliated		244,733		89,883	643,097
Change in Short-term Debt, Net – Affiliated       -       -       (290,000)         Change in Advances from Affiliates, Net       17,609       (6,517)       6,517         Retirement of Long-term Debt – Nonaffiliated       (36,000)       (103,245)       (212,500)         Retirement of Long-term Debt – Affiliated       -       -       (160,000)         Principal Payments for Capital Lease Obligations       (3,312)       (3,933)       (4,962)         Dividends Paid on Common Stock       (114,000)       (125,000)       (163,243)         Net Cash Flows From (Used For) Financing Activities       109,030       (48,812)       (181,091)         Net Increase (Decrease) in Cash and Cash Equivalents       882       (4,084)       2,664         Cash and Cash Equivalents at Beginning of Period       58       4,142       1,478			-			· =
Change in Advances from Affiliates, Net       17,609       (6,517)       6,517         Retirement of Long-term Debt – Nonaffiliated       (36,000)       (103,245)       (212,500)         Retirement of Long-term Debt – Affiliated       -       -       (160,000)         Principal Payments for Capital Lease Obligations       (3,312)       (3,933)       (4,962)         Dividends Paid on Common Stock       (114,000)       (125,000)       (163,243)         Net Cash Flows From (Used For) Financing Activities       109,030       (48,812)       (181,091)         Net Increase (Decrease) in Cash and Cash Equivalents       882       (4,084)       2,664         Cash and Cash Equivalents at Beginning of Period       58       4,142       1,478			_		· -	(290,000)
Retirement of Long-term Debt – Nonaffiliated       (36,000)       (103,245)       (212,500)         Retirement of Long-term Debt – Affiliated       -       -       (160,000)         Principal Payments for Capital Lease Obligations       (3,312)       (3,933)       (4,962)         Dividends Paid on Common Stock       (114,000)       (125,000)       (163,243)         Net Cash Flows From (Used For) Financing Activities       109,030       (48,812)       (181,091)         Net Increase (Decrease) in Cash and Cash Equivalents       882       (4,084)       2,664         Cash and Cash Equivalents at Beginning of Period       58       4,142       1,478			17,609		(6,517)	
Retirement of Long-term Debt – Affiliated       -       -       (160,000)         Principal Payments for Capital Lease Obligations       (3,312)       (3,933)       (4,962)         Dividends Paid on Common Stock       (114,000)       (125,000)       (163,243)         Net Cash Flows From (Used For) Financing Activities       109,030       (48,812)       (181,091)         Net Increase (Decrease) in Cash and Cash Equivalents       882       (4,084)       2,664         Cash and Cash Equivalents at Beginning of Period       58       4,142       1,478			(36,000)			
Principal Payments for Capital Lease Obligations       (3,312)       (3,933)       (4,962)         Dividends Paid on Common Stock       (114,000)       (125,000)       (163,243)         Net Cash Flows From (Used For) Financing Activities       109,030       (48,812)       (181,091)         Net Increase (Decrease) in Cash and Cash Equivalents       882       (4,084)       2,664         Cash and Cash Equivalents at Beginning of Period       58       4,142       1,478	<u> </u>		-			
Dividends Paid on Common Stock         (114,000)         (125,000)         (163,243)           Net Cash Flows From (Used For) Financing Activities         109,030         (48,812)         (181,091)           Net Increase (Decrease) in Cash and Cash Equivalents         882         (4,084)         2,664           Cash and Cash Equivalents at Beginning of Period         58         4,142         1,478			(3,312)		(3,933)	
Net Cash Flows From (Used For) Financing Activities109,030(48,812)(181,091)Net Increase (Decrease) in Cash and Cash Equivalents882(4,084)2,664Cash and Cash Equivalents at Beginning of Period584,1421,478						
Cash and Cash Equivalents at Beginning of Period 58 4,142 1,478						
Cash and Cash Equivalents at Beginning of Period 58 4,142 1,478	Net Increase (Decrease) in Cash and Cash Equivalents		882		(4.084)	2.664
	-	\$		\$		\$

### SUPPLEMENTAL DISCLOSURE:

Cash paid (received) for interest net of capitalized amounts was \$54,767,000, \$48,461,000 and \$42,601,000 and for income taxes was \$136,239,000, \$(5,282,000) and \$63,907,000 in 2005, 2004 and 2003, respectively. Noncash capital lease acquisitions in 2005, 2004 and 2003 were \$998,000, \$1,302,000 and \$7,411,000, respectively. Noncash construction expenditures included in Accounts Payable of \$11,254,000, \$5,955,000 and \$6,530,000 were outstanding as of December 31, 2005, 2004 and 2003, respectively. In connection with the acquisition of the Waterford Plant in September 2005, we assumed \$2,295,000 of liabilities. In connection with the acquisition of Monongahela Power's Ohio assets in December 2005, we assumed \$1,839,000 of liabilities.

# COLUMBUS SOUTHERN POWER COMPANY AND SUBSIDIARIES INDEX TO NOTES TO FINANCIAL STATEMENTS OF REGISTRANT SUBSIDIARIES

The notes to CSPCo's consolidated financial statements are combined with the notes to financial statements for other registrant subsidiaries. Listed below are the notes that apply to CSPCo. The footnotes begin on page L-1.

	Footnote Reference
Organization and Summary of Significant Accounting Policies	Note 1
New Accounting Pronouncements, Extraordinary Items and Cumulative Effect of Accounting Changes	Note 2
Rate Matters	Note 4
Effects of Regulation	Note 5
Customer Choice and Industry Restructuring	Note 6
Commitments and Contingencies	Note 7
Guarantees	Note 8
Company-wide Staffing and Budget Review	Note 9
Acquisitions, Dispositions, Impairments, Assets Held for Sale and Other Losses	Note 10
Benefit Plans	Note 11
Business Segments	Note 12
Derivatives, Hedging and Financial Instruments	Note 13
Income Taxes	Note 14
Leases	Note 15
Financing Activities	Note 16
Related Party Transactions	Note 17
Jointly-Owned Electric Utility Plant	Note 18
Unaudited Quarterly Financial Information	Note 19

# REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Board of Directors and Shareholder of Columbus Southern Power Company:

We have audited the accompanying consolidated balance sheets of Columbus Southern Power Company and subsidiaries (the "Company") as of December 31, 2005 and 2004, and the related consolidated statements of income, changes in common shareholder's equity and comprehensive income (loss), and cash flows for each of the three years in the period ended December 31, 2005. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. The Company is not required to have, nor were we engaged to perform, an audit of its internal control over financial reporting. Our audits included consideration of internal control over financial reporting as a basis for designing audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control over financial reporting. Accordingly, we express no such opinion. An audit also includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, such consolidated financial statements present fairly, in all material respects, the financial position of Columbus Southern Power Company and subsidiaries as of December 31, 2005 and 2004, and the results of their operations and their cash flows for each of the three years in the period ended December 31, 2005, in conformity with accounting principles generally accepted in the United States of America.

As discussed in Note 2 to the consolidated financial statements, the Company adopted SFAS 143, "Accounting for Asset Retirement Obligations," and EITF 02-3, "Issues Involved in Accounting for Derivative Contracts Held for Trading Purposes and Contracts Involved in Energy Trading and Risk Management Activities," effective January 1, 2003. As discussed in Note 11 to the consolidated financial statements, the Company adopted FASB Staff Position No. FAS 106-2, "Accounting and Disclosure Requirements Related to the Medicare Prescription Drug Improvement and Modernization Act of 2003," effective April 1, 2004.

/s/ Deloitte & Touche LLP

Columbus, Ohio February 27, 2006

# INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES

# INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES SELECTED CONSOLIDATED FINANCIAL DATA

(in thousands)

	_	2005	 2004	 2003	 2002	_	2001
Total Revenues	\$	1,892,602	\$ 1,741,485	\$ 1,650,505	\$ 1,609,047	\$	1,615,762
Operating Income	\$	286,660	\$ 269,559	\$ 204,654	\$ 206,825	\$	225,572
Income Before Cumulative Effect of Accounting Change Cumulative Effect of Accounting Change, Net of Tax	\$	146,852	\$ 133,222	\$ 89,548 (3,160)	\$ 73,992	\$	75,788
Net Income	\$	146,852	\$ 133,222	\$ 86,388	\$ 73,992	\$	75,788
BALANCE SHEETS DATA  Property, Plant and Equipment Accumulated Depreciation and Amortization Net Property, Plant and Equipment	\$ <u>\$</u>	5,962,282 2,822,558 3,139,724	\$ 5,717,480 2,708,122 3,009,358	\$ 5,465,207 2,597,634 2,867,573	\$ 5,209,982 2,428,835 2,781,147	\$	5,109,424 2,306,932 2,802,492
Total Assets	\$	5,262,309	\$ 4,863,222	\$ 4,654,171	\$ 4,832,832	\$	4,627,610
Common Shareholder's Equity	\$	1,220,092	\$ 1,091,498	\$ 1,078,047	\$ 1,018,653	\$	860,570
Cumulative Preferred Stock Not Subject to Mandatory Redemption	\$	8,084	\$ 8,084	\$ 8,101	\$ 8,101	\$	8,736
Cumulative Preferred Stock Subject to Mandatory Redemption (a)	\$	-	\$ 61,445	\$ 63,445	\$ 64,945	\$	64,945
Long-term Debt (a)	\$	1,444,940	\$ 1,312,843	\$ 1,339,359	\$ 1,617,062	\$	1,652,082
Obligations Under Capital Leases (a)	\$	43,976	\$ 50,732	\$ 37,843	\$ 50,848	\$	61,933

<sup>(</sup>a) Including portion due within one year.

# INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES MANAGEMENT'S FINANCIAL DISCUSSION AND ANALYSIS

We are a public utility engaged in the generation and purchase of electric power, and the subsequent sale, transmission and distribution of that power to 581,000 retail customers in our service territory in northern and eastern Indiana and a portion of southwestern Michigan. We consolidate Blackhawk Coal Company and Price River Coal Company, our wholly-owned subsidiaries. As a member of the AEP Power Pool, we share the revenues and the costs of the AEP Power Pool's sales to neighboring utilities and power marketers. We also sell power at wholesale to municipalities and electric cooperatives. Our River Transportation Division (RTD) provides barging services to affiliates and nonaffiliated companies. The revenues from barging are the majority of our other revenues.

The cost of the AEP Power Pool's generating capacity is allocated among its members based on relative peak demands and generating reserves through the payment of capacity charges and the receipt of capacity revenues. The capacity reserve relationship of the AEP Power Pool members changes as generating assets are added, retired or sold. As a result of CSPCo's acquisition of the Waterford Plant (offset by the retirement of Conesville Plant Units 1 and 2) and APCo's acquisition of the Ceredo Generating Station, we, as a member with a generating capacity surplus, are expecting to receive reduced capacity revenues in 2006. AEP Power Pool members are also compensated for the out-of-pocket costs of energy delivered to the AEP Power Pool and charged for energy received from the AEP Power Pool. The AEP Power Pool calculates each member's prior twelve-month peak demand relative to the sum of the peak demands of all members as a basis for sharing revenues and costs. The result of this calculation is the member load ratio (MLR), which determines each member's percentage share of revenues and costs.

Power and gas risk management activities are conducted on our behalf by AEPSC. We share in the revenues and expenses associated with these risk management activities with other Registrant Subsidiaries excluding AEGCo under existing power pool agreements and the SIA. Risk management activities primarily involve the purchase and sale of electricity under physical forward contracts at fixed and variable prices and to a lesser extent gas. The electricity and gas contracts include physical transactions, over-the-counter options and financially-settled swaps and exchange-traded futures and options. The majority of the physical forward contracts are typically settled by entering into offsetting contracts.

Under the current SIA, revenues and expenses from the sales to neighboring utilities, power marketers and other power and gas risk management activities are shared among AEP East companies and AEP West companies. Sharing in a calendar year is based upon the level of such activities experienced for the twelve months ended June 30, 2000, which immediately preceded the merger of AEP and CSW. This resulted in an AEP East companies' and AEP West companies' allocation of approximately 91% and 9%, respectively, for revenues and expenses. Allocation percentages in any given calendar year may also be based upon the relative generating capacity of the AEP East companies and AEP West companies in the event the pre-merger activity level is exceeded. The capacity-based allocation mechanism was triggered in July 2005, July 2004 and June 2003, resulting in an allocation factor of approximately 70% and 30% for the AEP East companies and AEP West companies, respectively, for the remainder of the respective year.

The current allocation methodology was established at the time of the AEP-CSW merger. On November 1, 2005, AEPSC, on behalf of all AEP East companies and AEP West companies, filed with the FERC a proposed allocation methodology to be used beginning in 2006. The proposed allocation methodology is based upon the location of the specific trading and marketing activity, with margins resulting from trading and marketing activities originating in PJM and MISO generally accruing to the benefit of the AEP East companies and trading and marketing activities originating in SPP and ERCOT generally accruing to the benefit of PSO and SWEPCo. Previously, the SIA allocation provided for the sharing of all such margins among all AEP East companies and AEP West companies. The allocation ultimately approved by the FERC may differ from our proposal. AEPSC requested that the new methodology be effective on a prospective basis after the FERC's approval. Management is unable to predict the ultimate effect of this filing on the AEP East companies' and AEP West companies' future results of operations and cash flows because the impact will depend upon the ultimate methodology approved by the FERC and the level of future trading and marketing margins.

To minimize the credit requirements and operating constraints when operating within PJM, the AEP East companies as well as KGPCo and WPCo, have agreed to a netting of all payment obligations incurred by any of the AEP East

companies against all balances due the AEP East companies, and to hold PJM harmless from actions that any one or more AEP East companies may take with respect to PJM.

We are jointly and severally liable for activity conducted by AEPSC on behalf of AEP East companies and AEP West companies and activity conducted by any Registrant Subsidiary pursuant to the SIA.

#### **Results of Operations**

# 2005 Compared to 2004

# Reconciliation of Year Ended December 31, 2004 to Year Ended December 31, 2005 Income Before Cumulative Effect of Accounting Change (in millions)

Year Ended December 31, 2004		\$ 133
Changes in Gross Margin:		
Retail Margins	69	
Off-System Sales Margins (a)	7	
Transmission Revenues	(15)	
Other Revenues	4	
<b>Total Change in Gross Margin</b>		65
Changes in Operating Expenses and Other:		
Other Operation and Maintenance	(38)	
Taxes Other Than Income Taxes	(11)	
Depreciation and Amortization	1	
Other Income	2	
Interest Expense	4	
<b>Total Change in Operating Expenses and Other</b>		(42)
Income Tax Expense		(9)
Year Ended December 31, 2005		\$ 147

(a) Includes firm wholesale sales to municipals and cooperatives.

Income Before Cumulative Effect of Accounting Change increased \$14 million to \$147 million in 2005. The key drivers of the increase were a \$65 million increase in Gross Margin partially offset by a \$38 million increase in Other Operation and Maintenance expenses and an \$11 million increase in Taxes Other Than Income Taxes.

The major components of our increase in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased power were as follows:

- Retail Margins increased \$69 million primarily due to increases in retail sales to residential and commercial customers and capacity settlement revenues of \$39 million under the SIA related to the increase in an affiliate's peak load. Increased retail sales primarily reflect warmer summer weather and colder weather in December 2005. Cooling degree days were approximately 20% higher than normal and approximately 60% higher than 2004. Heating degree days were 13% higher than normal and prior year for December.
- Transmission Revenues decreased \$15 million primarily due to the loss of through and out rates, net of replacement SECA rates. See "FERC Order on Regional Through and Out Rates and Mitigating SECA Revenue" section of Note 4.

Operating Expenses and Other changed between years as follows:

- Other Operation and Maintenance expenses increased \$38 million primarily due to an \$18 million increase
  in power generation maintenance expense due to planned maintenance at Tanners Creek Plant and a \$5
  million increase in system dispatch cost related to operation in PJM. A \$12 million increase in distribution
  maintenance expense for overhead power lines included the January 2005 ice storm and reliability
  initiatives.
- Taxes Other Than Income Taxes increased due to a \$7 million increase in real and personal property taxes and a \$2 million increase in payroll-related taxes.

#### Income Taxes

The increase in Income Tax Expense is primarily due to an increase in pretax book income.

## 2004 Compared to 2003

# Reconciliation of Year Ended December 31, 2003 to Year Ended December 31, 2004 Income Before Cumulative Effect of Accounting Change (in millions)

Year Ended December 31, 2003		\$ 90
Changes in Gross Margin:		
Retail Margins	34	
Off-system Sales Margins (a)	8	
Other Revenues	11	
Total Change in Gross Margin		53
Changes in Operating Expenses and Other:		
Other Operation and Maintenance	4	
Asset Impairments	10	
Depreciation and Amortization	(1)	
Taxes Other Than Income Taxes	(2)	
Other Income	(5)	
Interest Expense	14	
<b>Total Change in Operating Expenses and Other</b>		20
Income Tax Expense		 (30)
Year Ended December 31, 2004		\$ 133

(a) Includes firm wholesale sales to municipals and cooperatives.

Income Before Cumulative Effect of Accounting Change increased \$43 million to \$133 million in 2004. The key driver of the increase was a \$53 million increase in Gross Margin.

The major components of our increase in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased power were as follows:

- Retail Margins increased \$34 million primarily due to increases in retail sales to commercial and industrial customers reflecting the economic recovery and the end of amortization of Cook Plant outage settlements.
- Other Revenues increased \$11 million primarily due to increased revenues for barging coal to our affiliated companies' plants. Related expenses which offset the revenue increases are included in Other Operation on the Consolidated Statements of Income resulting in RTD earning only its approved return.

Operating Expenses and Other changed between years as follows:

- Asset Impairments decreased due to a \$10 million write-down in 2003 of western coal lands (see "Blackhawk Coal Company" section of Note 10).
- Interest Expense decreased \$14 million primarily due to a reduction in outstanding long-term debt and lower interest rates from refunding higher cost debt.

#### Income Taxes

The increase in Income Tax Expense of \$30 million is primarily due to an increase in pretax book income.

## **Financial Condition**

#### **Credit Ratings**

The rating agencies currently have us on stable outlook. Current ratings, unchanged since first quarter of 2003, are as follows:

	Moody's	S&P	Fitch
Senior Unsecured Debt	Baa2	BBB	BBB

#### **Cash Flow**

Cash flows for 2005, 2004 and 2003 were as follows:

	2005			2004	2003
		_	(in	thousands)	_
Cash and Cash Equivalents at Beginning of Period	\$	511	\$	3,914	\$ 3,237
Cash Flows From (Used For):					_
Operating Activities		292,146		510,903	361,793
Investing Activities		(379,593)		(270,964)	(123,131)
Financing Activities		87,790		(243,342)	(237,985)
Net Increase (Decrease) in Cash and Cash Equivalents		343		(3,403)	677
Cash and Cash Equivalents at End of Period	\$	854	\$	511	\$ 3,914

## Operating Activities

Our net cash flows from operating activities were \$292 million in 2005. We produced Net Income of \$147 million during the period and noncash expense items of \$171 million for Depreciation and Amortization. The other changes in assets and liabilities represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. The current period activity in working capital relates to a number of items; the most significant was a \$118 million change in Accrued Taxes, Net reflecting taxes paid during 2005.

Our net cash flows from operating activities were \$511 million in 2004. We produced Net Income of \$133 million during the period and noncash expense items of \$172 million for Depreciation and Amortization. The other changes in assets and liabilities represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. The current period activity in working capital relates to a number of items; the most significant relates to Accrued Taxes, Net. During 2004, we did not make any federal income tax payments for our 2004 federal income tax liability since the AEP Consolidated tax group was not required to make any 2004 quarterly estimated federal income tax payments. Payment was made in March 2005 when the 2004 federal income tax return extension was filed.

Our net cash flows from operating activities were \$362 million in 2003. We produced Net Income of \$86 million during the period and noncash expense items of \$171 million for Depreciation and Amortization and \$78 million for the Cook Plant outage settlement agreements. The other changes in assets and liabilities represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. The current period activity in working capital relates to a number of items; the most significant was a \$50 million change in net accounts receivable/payable related to the timing of settlements with our affiliates and \$29 million related to Accrued Taxes, Net related to the timing of estimated federal income tax payments.

## **Investing Activities**

Cash flows used for investing activities during 2005, 2004 and 2003 primarily reflect our construction expenditures of \$299 million, \$179 million and \$163 million, respectively. Construction expenditures for the nuclear plant and transmission and distribution assets are to upgrade or replace equipment and improve reliability. We also invested in capital projects to improve air quality and water intake systems.

# Financing Activities

Our cash flows from financing activities were \$88 million in 2005. We issued long-term debt and borrowed from our affiliates to fund construction expenditures.

Our cash flows used for financing activities were \$243 million in 2004. We used cash from operations to repay short-term debt and pay common dividends. In 2004, we issued \$175 million in senior unsecured notes and refunded \$97 million in fixed rate installment purchase contracts and reissued at a variable rate.

Financing activities for 2003 used \$238 million of cash from operations primarily to redeem \$285 million of long-term debt using short-term debt and refinanced \$65 million of our installment purchase contracts at a lower fixed rate through October 2006.

## **Off-Balance Sheet Arrangements**

In prior years, we entered into off-balance sheet arrangements for various reasons including accelerating cash collections, reducing operational expenses and spreading risk of loss to third parties. The following identifies significant off-balance sheet arrangements:

## Rockport Plant Unit 2

In 1989, AEGCo and I&M, co-owners of Rockport Plant Unit 1, entered into a sale and leaseback transaction with Wilmington Trust Company (Owner Trustee), an unrelated unconsolidated trustee for Rockport Plant Unit 2 (Rockport 2). The Owner Trustee was capitalized with equity from six owner participants with no relationship to AEP or any of its subsidiaries and debt from a syndicate of banks and certain institutional investors. The future minimum lease payments for each company are \$1.3 billion as of December 31, 2005.

The gain from the sale was deferred and is being amortized over the term of the lease, which expires in 2022. The Owner Trustee owns Rockport 2 and leases it to AEGCo and I&M. The lease is accounted for as an operating lease with the payment obligations included in the lease footnote. The lease term is for 33 years with potential renewal options. At the end of the lease term, AEGCo and I&M have the option to renew the lease or the Owner Trustee can sell Rockport 2. Neither AEGCo, I&M nor AEP has an ownership interest in the Owner Trustee and none of these entities guarantee its debt.

## **Summary Obligation Information**

Our contractual obligations include amounts reported on our Consolidated Balance Sheets and other obligations disclosed in the footnotes. The following table summarizes our contractual cash obligations at December 31, 2005:

# Payment Due by Period (in millions)

	Less Than			After																						
Contractual Cash Obligations	1 year		2-3 years		4-5 years		5 years		Total																	
Advances from Affiliates (a)	\$	93.7	\$	_	\$ -		\$ -		\$ -		\$ -		\$ -		\$ -		\$ -		\$ -		\$ -		\$	-	\$	93.7
Interest on Fixed Rate Portion of Long-term																										
Debt (b)		60.1		76.0		69.1		328.9		534.1																
Fixed Rate Portion of Long-term Debt (c)		364.5		100.0		-		835.8		1,300.3																
Variable Rate Portion of Long-term Debt (d)		-		-		45.0		102.0		147.0																
Capital Lease Obligations (e)		9.2		21.1		6.5		20.7		57.5																
Noncancelable Operating Leases (e)		100.7		194.1		186.3		949.8		1,430.9																
Fuel Purchase Contracts (f)		255.3		330.1		265.4		204.8		1,055.6																
Energy and Capacity Purchase Contracts (g)		0.4		0.2		-		-		0.6																
Construction Contracts for Capital Assets (h)		95.8		33.1						128.9																
Total	\$	979.7	\$	754.6	\$	572.3	\$	2,442.0	\$	4,748.6																

- (a) Represents short-term borrowings from the Utility Money Pool.
- (b) Interest payments are estimated based on final maturity dates of debt securities outstanding at December 31, 2005 and do not reflect anticipated future refinancings, early redemptions or debt issuances.
- (c) See Note 16. Represents principal only excluding interest.
- (d) See Note 16. Represents principal only excluding interest. Variable rate debt had an interest rate of 3.23% at December 31, 2005.
- (e) See Note 15.
- (f) Represents contractual obligations to purchase coal and natural gas as fuel for electric generation along with related transportation of the fuel.
- (g) Represents contractual cash flows of energy and capacity purchase contracts.
- (h) Represents only capital assets that are contractual obligations.

As discussed in Note 11, our minimum pension funding requirements are not included above as such amounts are discretionary based upon the status of the trust.

#### **Significant Factors**

In the ordinary course of business, we are involved in employment, commercial, environmental and regulatory litigation. Since it is difficult to predict the outcome of these proceedings, we cannot state what the eventual outcome of these proceedings will be, or what the timing of the amount of any loss, fine or penalty may be. Management does, however, assess the probability of loss for such contingencies and accrues a liability for cases which have a probable likelihood of loss and if the loss can be estimated. For details on our pending litigation and regulatory proceedings, See Note 4 – Rate Matters, Note 6 – Customer Choice and Industry Restructuring, and Note 7 – Commitments and Contingencies. An adverse result in these proceedings has the potential to materially affect our results of operations, financial condition and cash flows.

See the "Combined Management's Discussion and Analysis of Registrant Subsidiaries" section beginning on page M-1 for additional discussion of factors relevant to us.

## **Critical Accounting Estimates**

See the "Critical Accounting Estimates" section of "Combined Management's Discussion and Analysis of Registrant Subsidiaries" for a discussion of the estimates and judgments required for regulatory accounting, revenue recognition, the valuation of long-lived assets, pension and other postretirement benefits and the impact of new accounting pronouncements.

#### QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT RISK MANAGEMENT ACTIVITIES

#### **Market Risks**

Our risk management policies and procedures are instituted and administered at the AEP Consolidated level. See complete discussion within AEP's "Quantitative and Qualitative Disclosures About Risk Management Activities" section. The following tables provide information about AEP's risk management activities' effect on us.

# **MTM Risk Management Contract Net Assets**

The following two tables summarize the various mark-to-market (MTM) positions included in our Consolidated Balance Sheet as of December 31, 2005 and the reasons for changes in our total MTM value as compared to December 31, 2004.

# Reconciliation of MTM Risk Management Contracts to Consolidated Balance Sheet As of December 31, 2005 (in thousands)

	MTM Risk Management Contracts	Cash Flow & Fair Value Hedges	DETM Assignment (a)	Total
Current Assets	\$ 77,494	\$ 640	\$ -	\$ 78,134
Noncurrent Assets	103,645			103,645
<b>Total MTM Derivative Contract Assets</b>	181,139	640		181,779
Current Liabilities	(68,126)	(2,462)	(444)	(71,032)
Noncurrent Liabilities	(79,081)	(228)	(6,850)	(86,159)
<b>Total MTM Derivative Contract</b>				
Liabilities	(147,207)	(2,690)	(7,294)	(157,191)
<b>Total MTM Derivative Contract Net</b>				
Assets (Liabilities)	\$ 33,932	\$ (2,050)	\$ (7,294)	\$ 24,588

(a) See "Natural Gas Contracts with DETM" section of Note 17.

# MTM Risk Management Contract Net Assets Year Ended December 31, 2005 (in thousands)

Total MTM Risk Management Contract Net Assets at December 31, 2004	\$ 34,573
(Gain) Loss from Contracts Realized/Settled During the Period and Entered in a Prior Period	331
Fair Value of New Contracts at Inception When Entered During the Period (a)	-
Net Option Premiums Paid/(Received) for Unexercised or Unexpired Option Contracts Entered	
During the Period	(734)
Change in Fair Value Due to Valuation Methodology Changes on Forward Contracts	-
Changes in Fair Value due to Market Fluctuations During the Period (b)	545
Changes in Fair Value Allocated to Regulated Jurisdictions (c)	 (783)
Total MTM Risk Management Contract Net Assets	33,932
Net Cash Flow & Fair Value Hedge Contracts	(2,050)
DETM Assignment (d)	 (7,294)
Total MTM Risk Management Contract Net Assets at December 31, 2005	\$ 24,588

(a) Most of the fair value comes from longer term fixed price contracts with customers that seek to limit their risk against fluctuating energy prices. Inception value is only recorded if observable market data can be obtained for valuation inputs for the entire contract term. The contract prices are valued against market curves associated with the delivery location and delivery term.

- (b) Market fluctuations are attributable to various factors such as supply/demand, weather, storage, etc.
- (c) "Changes in Fair Value Allocated to Regulated Jurisdictions" relates to the net gains (losses) of those contracts that are not reflected in our Consolidated Statements of Income. These net gains (losses) are recorded as regulatory liabilities/assets for those subsidiaries that operate in regulated jurisdictions.
- (d) See "Natural Gas Contracts with DETM" section of Note 17.

#### Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets

The following table presents:

- The method of measuring fair value used in determining the carrying amount of our total MTM asset or liability (external sources or modeled internally).
- The maturity, by year, of our net assets/liabilities to give an indication of when these MTM amounts will settle and generate cash.

# Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets Fair Value of Contracts as of December 31, 2005 (in thousands)

	2006	2007	2008	2009	2010	After 2010	Total	
Prices Actively Quoted – Exchange Traded Contracts	\$ 4,077 \$	2,282 \$	660	\$ - \$	- \$	-	\$ 7,0	19
Prices Provided by Other External Sources – OTC Broker Quotes (a) Prices Based on Models and Other	11,125	7,556	7,206	3,635	-	-	29,5	22
Valuation Methods (b)	(5,834)	(2,358)	(1,249)	1,938	4,630	264	(2,60	<u> (9)</u>
Total	\$ 9,368 \$	7,480 \$	6,617	\$ 5,573 \$	4,630	3 264	\$ 33,9	32

- (a) "Prices Provided by Other External Sources OTC Broker Quotes" reflects information obtained from over-the-counter brokers, industry services, or multiple-party on-line platforms.
- (b) "Prices Based on Models and Other Valuation Methods" is used in absence of pricing information from external sources. Modeled information is derived using valuation models developed by the reporting entity, reflecting when appropriate, option pricing theory, discounted cash flow concepts, valuation adjustments, etc. and may require projection of prices for underlying commodities beyond the period that prices are available from third-party sources. In addition, where external pricing information or market liquidity are limited, such valuations are classified as modeled. The determination of the point at which a market is no longer liquid for placing it in the modeled category varies by market.

# Cash Flow Hedges Included in Accumulated Other Comprehensive Income (Loss) (AOCI) on the Balance Sheet

We are exposed to market fluctuations in energy commodity prices impacting our power operations. We monitor these risks on our future operations and may employ various commodity instruments to mitigate the impact of these fluctuations on the future cash flows from assets. We do not hedge all commodity price risk.

We employ the use of interest rate derivative transactions in order to manage interest rate exposure on anticipated borrowings of fixed-rate debt. We do not hedge all interest rate risk.

The following table provides the detail on designated, effective cash flow hedges included in AOCI on our Consolidated Balance Sheets and the reasons for the changes from December 31, 2004 to December 31, 2005. Only contracts designated as cash flow hedges are recorded in AOCI. Therefore, economic hedge contracts which are not designated as effective cash flow hedges are required to be marked-to-market and are included in the previous risk management tables. All amounts are presented net of related income taxes.

# Total Accumulated Other Comprehensive Income (Loss) Activity Year Ended December 31, 2005 (in thousands)

Beginning Balance in AOCI December 31, 2004		Power	Inte	rest Rate	Total	
		1,558	\$	(5,634)	\$	(4,076)
Changes in Fair Value		(5)		2,494		2,489
Reclassifications from AOCI to Net Income for Cash						
Flow Hedges Settled		(2,430)		550		(1,880)
<b>Ending Balance in AOCI December 31, 2005</b>	\$	(877)	\$	(2,590)	\$	(3,467)

The portion of cash flow hedges in AOCI expected to be reclassified to earnings during the next twelve months is a \$1,050 thousand loss.

#### Credit Risk

Our counterparty credit quality and exposure is generally consistent with that of AEP.

## VaR Associated with Risk Management Contracts

We use a risk measurement model, which calculates Value at Risk (VaR) to measure our commodity price risk in the risk management portfolio. The VaR is based on the variance-covariance method using historical prices to estimate volatilities and correlations and assumes a 95% confidence level and a one-day holding period. Based on this VaR analysis, at December 31, 2005, a near term typical change in commodity prices is not expected to have a material effect on our results of operations, cash flows or financial condition.

The following table shows the end, high, average, and low market risk as measured by VaR for the years:

	Decem	ber 31, 2005		<b>December 31, 2004</b>					
	(in tl	nousands)			(in thou	isands)			
End	High	Average	Low	End	High	Average	Low		
\$433	\$720	\$343	\$124	\$371	\$1.211	\$522	\$178		

## VaR Associated with Debt Outstanding

We utilize a VaR model to measure interest rate market risk exposure. The interest rate VaR model is based on a Monte Carlo simulation with a 95% confidence level and a one-year holding period. The risk of potential loss in fair value attributable to our exposure to interest rates primarily related to long-term debt with fixed interest rates was \$55 million and \$53 million at December 31, 2005 and 2004, respectively. We would not expect to liquidate our entire debt portfolio in a one-year holding period; therefore, a near term change in interest rates should not negatively affect our results of operations or consolidated financial position.

# INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF INCOME

# For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	2005		2004	2003
REVENUES	<u> </u>			
Electric Generation, Transmission and Distribution	\$ 1,445,86		\$ 1,378,844	\$ 1,302,269
Sales to AEP Affiliates	366,03		286,310	283,094
Other – Affiliated	46,7		42,968	34,972
Other – Nonaffiliated	33,98	<u>35</u>	33,363	30,170
TOTAL	1,892,60	)2	1,741,485	1,650,505
EXPENSES				
Fuel and Other Consumables for Electric Generation	327,20	53	286,211	255,395
Purchased Electricity for Resale	48,3	78	37,013	28,327
Purchased Electricity from AEP Affiliates	306,1	7	272,452	274,400
Other Operation	476,50	50	473,234	487,712
Maintenance	202,90	)9	168,304	158,281
Asset Impairments		-	-	10,300
Depreciation and Amortization	171,0	30	172,099	171,281
Taxes Other Than Income Taxes	73,68	35	62,613	60,155
TOTAL	1,605,94	12	1,471,926	1,445,851
OPERATING INCOME	286,66	50	269,559	204,654
Other Income (Expense):				
Interest Income	2,00	)6	2,011	4,006
Allowance for Equity Funds Used During Construction	4,4	57	2,338	5,090
Interest Expense	(65,04	<u>11</u> )	(69,071)	(83,054)
INCOME BEFORE INCOME TAXES	228,0	32	204,837	130,696
Income Tax Expense	81,2	<u>80</u>	71,615	41,148
INCOME BEFORE CUMULATIVE EFFECT OF ACCOUNTING CHANGE	146,8	52	133,222	89,548
CUMULATIVE EFFECT OF ACCOUNTING CHANGE, Net of Tax			<del>_</del>	(3,160)
NET INCOME	146,83	52	133,222	86,388
Preferred Stock Dividend Requirements including Capital Stock Expense	3:	<u>95</u>	474	2,509
EARNINGS APPLICABLE TO COMMON STOCK	\$ 146,43	<u> 57</u>	\$ 132,748	\$ 83,879

The common stock of I&M is wholly-owned by AEP.

# INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF CHANGES IN COMMON SHAREHOLDER'S EQUITY AND COMPREHENSIVE INCOME (LOSS)

For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	_	ommon Stock		Paid-in Capital	_]	Retained Earnings	Accumulated Other Comprehensive Income (Loss)	Total
<b>DECEMBER 31, 2002</b>	\$	56,584	\$	858,560	\$	143,996	\$ (40,487)	\$ 1,018,653
Common Stock Dividends Preferred Stock Dividends Capital Stock Expense TOTAL				134		(40,000) (2,375) (134)		(40,000) (2,375)
IOIAL								976,278
Other Comprehensive Income, Net of Taxes:	-							
Cash Flow Hedges, Net of Tax of \$273 Minimum Pension Liability, Net of Tax							508	508
of \$8,009 NET INCOME TOTAL COMPREHENSIVE INCOME						86,388	14,873	14,873 86,388 101,769
<b>DECEMBER 31, 2003</b>		56,584		858,694		187,875	(25,106)	1,078,047
Common Stock Dividends Preferred Stock Dividends Capital Stock Expense				141		(99,293) (340) (134)		(99,293) (340) 7
TOTAL								978,421
COMPREHENSIVE INCOME Other Comprehensive Loss, Net of Taxes: Cash Flow Hedges, Net of Tax of \$2,314	-						(4,298)	(4,298)
Minimum Pension Liability, Net of Tax of \$8,533 <b>NET INCOME</b>						133,222	(15,847)	(15,847) 133,222
TOTAL COMPREHENSIVE INCOME						·		113,077
<b>DECEMBER 31, 2004</b>		56,584		858,835		221,330	(45,251)	1,091,498
Common Stock Dividends Preferred Stock Dividends Capital Stock Expense and Other TOTAL				2,455		(62,000) (339) (56)		(62,000) (339) 2,399 1,031,558
COMPREHENSIVE INCOME Other Comprehensive Income, Net of Taxes:	<u>-</u>						400	500
Cash Flow Hedges, Net of Tax of \$328 Minimum Pension Liability, Net of Tax of \$22,116 NET INCOME TOTAL COMPREHENSIVE INCOME						146,852	609 41,073	41,073 146,852 188,534
DECEMBER 31, 2005	\$	56,584	\$	861,290	\$	305,787	\$ (3,569)	\$ 1,220,092
			_				<del></del>	

# INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES CONSOLIDATED BALANCE SHEETS

# **ASSETS**

# December 31, 2005 and 2004 (in thousands)

		2005	2004		
CURRENT ASSETS	_				
Cash and Cash Equivalents	\$	854	\$	511	
Advances to Affiliates		-		5,093	
Accounts Receivable:					
Customers		62,614		62,608	
Affiliated Companies		127,981		124,134	
Miscellaneous		1,982		4,339	
Allowance for Uncollectible Accounts		(898)		(187	
Total Accounts Receivable		191,679		190,894	
Fuel		25,894		27,218	
Materials and Supplies		118,039		103,342	
Risk Management Assets		78,134		52,141	
Accrued Tax Benefits		51,846		-	
Margin Deposits		17,115		5,400	
Prepayments and Other		14,188		11,295	
TOTAL		497,749		395,894	
PROPERTY, PLANT AND EQUIPMENT					
Electric:					
Production		3,128,078		3,122,883	
Transmission		1,028,496		1,009,551	
Distribution		1,029,498		990,826	
Other (including nuclear fuel and coal mining)		465,130		430,705	
Construction Work in Progress	-	311,080		163,515	
Total		5,962,282		5,717,480	
Accumulated Depreciation, Depletion and Amortization		2,822,558		2,708,122	
TOTAL - NET		3,139,724		3,009,358	
OTHER NONCURRENT ASSETS					
Regulatory Assets	<del></del>	222,686		251,090	
Nuclear Decommissioning and Spent Nuclear Fuel Disposal Trust Funds		1,133,567		1,053,439	
Long-term Risk Management Assets		103,645		52,256	
Deferred Charges and Other		164,938		101,185	
TOTAL		1,624,836		1,457,970	
TOTAL ASSETS	\$	5,262,309	\$	4,863,222	

# INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES CONSOLIDATED BALANCE SHEETS LIABILITIES AND SHAREHOLDERS' EQUITY December 31, 2005 and 2004

	2005	2004		
CURRENT LIABILITIES	 (in thou	isands)		
Advances from Affiliates	\$ 93,702	\$ -		
Accounts Payable:				
General	139,334	92,916		
Affiliated Companies	60,324	51,066		
Long-term Debt Due Within One Year	364,469	-		
Cumulative Preferred Stock Due Within One Year	-	61,445		
Risk Management Liabilities	71,032	47,174		
Customer Deposits	49,258	29,366		
Accrued Taxes	56,567	123,159		
Other	112,839	87,363		
TOTAL	 947,525	492,489		
NONCURRENT LIABILITIES				
Long-term Debt	 1,080,471	1,312,843		
Long-term Risk Management Liabilities	86,159	36,815		
Deferred Income Taxes	335,264	315,730		
Regulatory Liabilities and Deferred Investment Tax Credits	710,015	677,260		
Asset Retirement Obligations	737,959	711,769		
Deferred Credits and Other	136,740	216,734		
TOTAL	3,086,608	3,271,151		
TOTAL LIABILITIES	 4,034,133	3,763,640		
Cumulative Preferred Stock Not Subject to Mandatory Redemption	 8,084	8,084		
Commitments and Contingencies (Note 7)				
COMMON SHAREHOLDER'S EQUITY				
Common Stock – No Par Value: Authorized – 2,500,000 Shares				
Outstanding – 1,400,000 Shares	56,584	56,584		
Paid-in Capital	861,290	858,835		
Retained Earnings	305,787	221,330		
Accumulated Other Comprehensive Income (Loss)	(3,569)	(45,251)		
TOTAL	 1,220,092	1,091,498		
TOTAL LIABILITIES AND SHAREHOLDERS' EQUITY	\$ 5,262,309	\$ 4,863,222		

# INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF CASH FLOWS

For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

NOEL TRUNTIES         \$ 146,852         \$ 133,222         \$ 86,888           Adjustments for Noneash Hems:           Depreciation and Amorization         171,030         172,099         171,281           Accretion of Asset Retirement Obligations         47,368         39,825         37,150           Deferred Investment Tax Credits         (7,725)         (7,476)         (7,431)           Comulative Effect of Accounting Change, Net of Tax         3,160           Asset Impairments         10,300         3,160           Amorization Obeferral) of Incremental Nucleur         21,273         13,082         (27,754)           Refueling Outrage Expenses, Net         21,273         13,082         (27,754)           Amorization of Cooke Plant Outrage Costs         56,038         52,455         44,276           Amorization of Cooke Plant Outrage Costs         (7,331)         2,756         43,938           Pension Contributions to Qualified Plan Trusts         (90,668)         (3,888)         (9,477)           Unrecovered Puel and Furchased Tower Costs         (1,887)         24,736         40,481           Change in Other Noncurrent Aussets         (3,797)         24,736         40,481           Change in Other Noncurrent Aussets         (3,897)         24,736         40,481<			2005	 2004	2003	
Adjustments for Noncash Items:	OPERATING ACTIVITIES					
Depreciation and Amortization		\$	146,852	\$ 133,222	\$	86,388
Accretion of Asset Retirement Obligations						
Deferred Income Taxes				,		,
Deferred Investment Tax Credits				39,825		
Commulative Effect of Accounting Change, Net of Tax						(14,894)
Amortization (Deferral) of Incremental Nuclear   Refueling Outage Expenses, Net   21,273   13,082   (27,754)     Amortization of Nuclear Fuel   56,038   52,455   44,276     Amortization of Cook Plant Outage Costs   40,000     Mark-to-Market of Risk Management Contracts   (7,331)   2,756   43,938     Brension Contributions to Qualified Plan Trusts   (90,668)   (3,888)   (9,437)     Unrecovered Fuel and Purchased Power Costs   (1,681)   (1,689)   37,501     Change in Other Noncurrent Assets   37,997   24,736   40,481     Change in Other Noncurrent Liabilities   (17,355)   8,526   16,444     Change in Other Noncurrent Liabilities   (17,355)   8,526   16,444     Changes in Components of Working Capital:   (785)   983   34,346     Fuel, Materials and Supplies   (13,373)   (10,977)   (7,320)     Accounts Payable   9,630   (1,304)   (85,312)     Accurred Taxes, Net   (118,438)   80,970   (29,370)     Customer Deposits   19,892   7,411   5,294     Other Current Assets   (12,297)   (478)   (3,353)     Other Current Liabilities   (29,632)   (179,414)   (163,391)     Net Cash Flows From Operating Activities   (298,632)   (179,414)   (163,391)     Change in Advances to Affiliates, Net   5,093   (5,903)   19,1226     Change in Advances to Affiliates, Net   5,093   (5,903)   (5,905,557)     Sales of Investment Securities   (50,936)   (90,1356)   (565,557)     Sales of Investment Securities   (52,579)   (50,865)   (76,177)     Proceeds from Sale of Assets   16,794   2,788   1,836     Net Cash Flows Used For Investing Activities   (37,959)   (39,862)   (39,822)     Retirement of Long-term Debt   (23,761)   (350,000)     Retirement of Cumulative Preferred Stock   (61,445)   (20,000)   (99,293)   (40,000)     Dividends Paid on Common Stock   (60,000)   (99,293)   (40,000)     Dividends P			(7,725)	(7,476)		
Refueling Outage Expenses, Net   21,273   13,082   27,754			-	-		
Refueling Outage Expenses, Net   21,273   31,3082   (27,754)			-	-		10,300
Amortization of Nuclear Fuel						
Amortization of Cook Plant Outage Costs         -         -         40,000           Mark-to-Market of Risk Management Contracts         (7,331)         2,756         43,938           Pension Contributions to Qualified Plan Trusts         (90,668)         (3,888)         (9,437)           Unrecovered Fuel and Purchased Power Costs         (1,681)         (1,689)         37,501           Change in Other Noncurrent Assets         37,997         24,736         40,481           Change in Other Noncurrent Liabilities         (17,355)         8,526         16,444           Change in Other Noncurrent Liabilities         (17,355)         8,526         16,444           Change in Other Noncurrent Liabilities         (17,355)         8,526         16,444           Change in Other Noncurrent Liabilities         (17,351)         8,526         16,444           Change in Components of Working Capital         18,262         11,3373         110,977         (7,320)           Accounts Receivable, Net         (785)         983         34,346           Fuel, Materials and Supplies         (118,438)         80,970         (29,370)           Accounts Receivable, Net         (118,438)         80,970         (29,370)           Customer Deposits         (118,438)         80,970         (29,370)			21,273	13,082		
Mark-to-Market of Risk Management Contracts         (7,331)         2,756         43,938           Pension Contributions to Qualified Plan Trusts         (90,668)         (3,888)         (9,437)           Unrecovered Fuel and Purchased Power Costs         (1,681)         (1,689)         37,501           Change in Other Noncurrent Assets         37,997         24,736         40,481           Change in Other Noncurrent Liabilities         (17,355)         8,526         16,444           Change in Other Noncurrent Liabilities         (17,355)         8,526         16,444           Change in Other Noncurrent Liabilities         (13,373)         (10,977)         (7,320)           Accounts Receivable, Net         (83,373)         (10,977)         (7,320)           Accounts Papable         9,630         (1,304)         (85,312)           Accrued Taxes, Net         (118,438)         80,970         (29,370)           Customer Deposits         19,892         7,411         5,294           Other Current Liabilities         25,476         6,198         (23,895)           Net Cash Flows From Operating Activities         292,146         510,903         361,793           INVESTING ACTIVITIES           Construction Expenditures         (298,632)         (179,414)			56,038	52,455		44,276
Pension Contributions to Qualified Plan Trusts         (90,668)         (3,888)         (9,437)           Unrecovered Fuel and Purchased Power Costs         (1,681)         (1,689)         37,501           Change in Other Noncurrent Liabilities         (17,355)         8,526         16,444           Change in Other Noncurrent Liabilities         (17,355)         8,526         16,444           Changes in Components of Working Capital:         (785)         983         34,346           Fuel, Materials and Supplies         (13,373)         (10,977)         (7,320)           Accounts Payable         9,630         (1,304)         (85,312)           Accrued Taxes, Net         (118,438)         80,970         (29,370)           Customer Deposits         19,892         7,411         5,294           Other Current Assets         (12,927)         (478)         (3,353)           Other Current Liabilities         25,476         6,198         (23,895)           Net Cash Flows From Operating Activities         5093         (5,093)         191,226           Unrelaxes of Investment Securities         (298,632)         (179,414)         (163,391)           Change in Advances to Affiliates, Net         5,093         (5,093)         191,226           Purchases of Investment Securi			-	-		
Unrecovered Fuel and Purchased Power Costs         (1,681)         (1,689)         37,501           Change in Other Noncurrent Assets         37,997         24,736         40,481           Change in Other Noncurrent Liabilities         (17,355)         8,526         16,444           Changes in Components of Working Capital:         Temponents of Working Capital:         8,526         16,444           Accounts Receivable, Net         (785)         983         34,346           Fuel, Materials and Supplies         (13,373)         (10,977)         (7,320)           Accoults Payable         9,630         (1,304)         (88,312)           Accrued Taxes, Net         (118,438)         80,970         (29,370)           Customer Deposits         19,892         7,411         5,294           Other Current Assets         (12,927)         (478)         (3,535)           Other Current Liabilities         25,476         6,198         (23,895)           Net Cash Flows From Operating Activities         292,146         510,903         361,793           INVESTING ACTIVITIES           Construction Expenditures         (298,632)         (179,414)         (163,391)           Change in Advances from Sele of Marcia Seleccival Seleccival Seleccival Seleccival Seleccival Seleccival Seleccival Selecci	Mark-to-Market of Risk Management Contracts		(7,331)			43,938
Change in Other Noncurrent Lasets         37,997         24,736         40,481           Change in Other Noncurrent Liabilities         (17,355)         8,526         16,444           Changes in Components of Working Capital:         Season of Capital         Season of Capital         Season of Capital           Accounts Receivable, Net         (7,855)         983         34,346           Fuel, Materials and Supplies         (13,373)         (10,977)         (7,320)           Accounts Payable         9,630         (1,304)         (85,312)           Accounts Instruction Expenditures         19,892         7,411         5,294           Other Current Liabilities         25,476         6,198         (23,895)           Net Cash Flows From Operating Activities         25,476         6,198         (23,895)           Net Cash Flows From Operating Activities         5,093         (5,093)         19,1226           Purchases of Investment Securities         606,936	Pension Contributions to Qualified Plan Trusts		(90,668)	(3,888)		(9,437)
Change in Components of Working Capital:         (785)         8,526         16,444           Changes in Components of Working Capital:         (785)         983         34,346           Fuel, Materials and Supplies         (13,373)         (10,977)         (7,320)           Accounts Payable         9,630         (1,304)         (88,312)           Accrued Taxes, Net         (118,438)         80,970         (29,370)           Customer Deposits         19,892         7,411         5,294           Other Current Assets         (12,927)         (478)         (3,353)           Other Current Liabilities         25,476         6,198         (23,895)           Net Cash Flows From Operating Activities         292,146         510,903         361,793           INVESTING ACTIVITIES         (298,632)         (179,414)         (163,391)           Construction Expenditures         (298,632)         (179,414)         (163,391)           Change in Advances to Affiliates, Net         5,093         (5,093)         19,1226           Purchases of Investment Securities         (606,936)         (901,356)         (656,557)           Sales of investment Securities         (52,579)         (50,865)         (76,177)           Proceeds from Sale of Assets         16,794			(1,681)	(1,689)		37,501
Changes in Components of Working Capital:           Accounts Receivable, Net         (785)         983         34,346           Fuel, Materials and Supplies         (13,373)         (10,977)         (7,320)           Accounts Payable         9,630         (1,304)         (85,312)           Accrued Taxes, Net         (118,438)         80,970         (29,370)           Customer Deposits         19,892         7,411         5,294           Other Current Assets         (12,927)         (478)         (3,353)           Other Current Liabilities         25,476         6,198         (23,895)           Net Cash Flows From Operating Activities         292,146         510,903         361,793           INVESTING ACTIVITIES           Construction Expenditures         (298,632)         (179,414)         (163,391)           Change in Advances to Affiliates, Net         5,093         (5,093)         191,226           Purchases of Investment Securities         (606,936)         (901,356)         (656,557)           Sales of Investment Securities         556,667         862,976         579,932           Acquisitions of Nuclear Fuel         (52,579)         (50,865)         (76,177)           Proceeds from Sale of Assets         16,794	Change in Other Noncurrent Assets		37,997	24,736		40,481
Accounts Receivable, Net         (785)         983         34,346           Fuel, Materials and Supplies         (13,373)         (10,977)         (7,320)           Accounts Payable         9,630         (1,304)         (85,312)           Accrued Taxes, Net         (118,438)         80,970         (29,370)           Customer Deposits         19,892         7,411         5,294           Other Current Assets         (12,927)         (478)         (3,353)           Other Current Liabilities         25,476         6,198         (23,895)           Net Cash Flows From Operating Activities         292,146         510,903         361,793           INVESTING ACTIVITIES           Construction Expenditures         (298,632)         (179,414)         (163,391)           Change in Advances to Affiliates, Net         5093         (50,993)         191,226           Purchases of Investment Securities         606,936         (901,356)         6656,557           Sales of Investment Securities         556,667         862,976         579,932           Acquisitions of Nuclear Fuel         (52,579)         (50,865)         (76,177)           Proceeds from Sale of Assets         16,794         2,788         1,836           Net Cash Flows Used For	Change in Other Noncurrent Liabilities		(17,355)	8,526		16,444
Fuel, Materials and Supplies         (13,373)         (10,977)         (7,320)           Accounts Payable         9,630         (1,304)         (85,312)           Accrued Taxes, Net         (118,438)         80,970         (29,370)           Customer Deposits         19,892         7,411         5,294           Other Current Liabilities         25,476         6,198         (23,895)           Other Current Liabilities         292,146         510,903         361,793           INVESTING ACTIVITIES           Construction Expenditures         (298,632)         (179,414)         (163,391)           Change in Advances to Affiliates, Net         5,093         (5,093)         191,226           Purchases of Investment Securities         (606,936)         (901,356)         (656,557)           Sales of Investment Securities         556,667         86,2976         579,932           Acquisitions of Nuclear Fuel         (52,579)         (50,865)         (76,177)           Proceeds from Sale of Assets         16,794         2,788         1,836           Net Cash Flows Used For Investing Activities         379,593         (270,964)         (123,131)           Issuance of Long-term Debt         123,761         268,057         64,434 <tr< td=""><td>Changes in Components of Working Capital:</td><td></td><td></td><td></td><td></td><td></td></tr<>	Changes in Components of Working Capital:					
Accounts Payable         9,630         (1,304)         (85,312)           Accrued Taxes, Net         (118,438)         80,970         (29,370)           Customer Deposits         19,892         7,411         5,294           Other Current Assets         (12,927)         (478)         (3,353)           Other Current Liabilities         25,476         6,198         (23,895)           Net Cash Flows From Operating Activities         292,146         510,903         361,793           INVESTING ACTIVITIES           Construction Expenditures         (298,632)         (179,414)         (163,391)           Change in Advances to Affiliates, Net         5,093         (5,093)         191,226           Purchases of Investment Securities         (606,936)         (901,356)         (656,557)           Sales of Investment Securities         556,667         862,976         579,932           Acquisitions of Nuclear Fuel         (52,579)         (50,865)         (76,177)           Proceeds from Sale of Assets         16,794         2,788         1,836           Net Cash Flows Used For Investing Activities         379,593         (270,964)         (123,131)           FINANCING ACTIVITIES           Issuance of Long-term Debt         123,761	Accounts Receivable, Net		(785)	983		34,346
Accrued Taxes, Net         (118,438)         80,970         (29,370)           Customer Deposits         19,892         7,411         5,294           Other Current Assets         (12,927)         (478)         (3,353)           Other Current Liabilities         25,476         6,198         (23,895)           Net Cash Flows From Operating Activities         292,146         510,903         361,793           INVESTING ACTIVITIES           Construction Expenditures         (298,632)         (179,414)         (163,391)           Change in Advances to Affiliates, Net         5,093         (5,093)         191,226           Purchases of Investment Securities         (606,936)         (901,356)         (656,557)           Sales of Investment Securities         556,667         862,976         579,932           Acquisitions of Nuclear Fuel         (52,579)         (50,865)         (76,177)           Proceeds from Sale of Assets         16,794         2,788         1,836           Net Cash Flows Used For Investing Activities         (379,593)         (270,964)         (123,131)           FINANCING ACTIVITES           Issuance of Long-term Debt         123,761         268,057         64,434           Change in Advances from Affiliates, Net			(13,373)	(10,977)		(7,320)
Accrued Taxes, Net         (118,438)         80,970         (29,370)           Customer Deposits         19,892         7,411         5,294           Other Current Assets         (12,927)         (478)         (3,353)           Other Current Liabilities         25,476         6,198         (23,895)           Net Cash Flows From Operating Activities         292,146         510,903         361,793           INVESTING ACTIVITIES           Construction Expenditures         (298,632)         (179,414)         (163,391)           Change in Advances to Affiliates, Net         5,093         (5,093)         191,226           Purchases of Investment Securities         (606,936)         (901,356)         (656,557)           Sales of Investment Securities         556,667         862,976         579,932           Acquisitions of Nuclear Fuel         (52,579)         (50,865)         (76,177)           Proceeds from Sale of Assets         16,794         2,788         1,836           Net Cash Flows Used For Investing Activities         (379,593)         (270,964)         (123,131)           FINANCING ACTIVITES           Issuance of Long-term Debt         123,761         268,057         64,434           Change in Advances from Affiliates, Net	Accounts Payable		9,630	(1,304)		(85,312)
Other Current Assets         (12,927)         (478)         (3,353)           Other Current Liabilities         25,476         6,198         (23,895)           Net Cash Flows From Operating Activities         292,146         510,903         361,793           INVESTING ACTIVITIES           Construction Expenditures         (298,632)         (179,414)         (163,391)           Change in Advances to Affiliates, Net         5,093         (5,093)         191,226           Purchases of Investment Securities         (606,936)         (901,356)         (656,557)           Sales of Investment Securities         556,667         862,976         579,932           Acquisitions of Nuclear Fuel         (52,579)         (50,865)         (76,177)           Proceds from Sale of Assets         16,794         2,788         1,836           Net Cash Flows Used For Investing Activities         3(37,953)         (270,964)         (123,131)           Issuance of Long-term Debt         123,761         268,057         64,434           Change in Advances from Affiliates, Net         93,702         (98,822)         98,822           Retirement of Long-term Debt         -         (304,017)         (350,000)           Retirement of Cumulative Preferred Stock         (61,445)         (2,0			(118,438)	80,970		(29,370)
Other Current Liabilities         25,476         6,198         (23,895)           Net Cash Flows From Operating Activities         292,146         510,903         361,793           INVESTING ACTIVITIES           Construction Expenditures         (298,632)         (179,414)         (163,391)           Change in Advances to Affiliates, Net         5,093         (5,093)         191,226           Purchases of Investment Securities         (606,936)         (901,356)         (656,557)           Sales of Investment Securities         556,667         862,976         579,932           Acquisitions of Nuclear Fuel         (52,579)         (50,865)         (76,177)           Proceeds from Sale of Assets         16,794         2,788         1,836           FINANCING ACTIVITIES           Issuance of Long-term Debt         123,761         268,057         64,434           Change in Advances from Affiliates, Net         93,702         (98,822)         98,822           Retirement of Long-term Debt         61,445         (2,011)         (1,500)           Principal Payments for Capital Lease Obligations         (5,889)         (6,916)         (7,366)           Dividends Paid on Common Stock         (62,000)         (99,293)         (40,000)           Divid	Customer Deposits		19,892	7,411		5,294
Net Cash Flows From Operating Activities         292,146         510,903         361,793           INVESTING ACTIVITIES           Construction Expenditures         (298,632)         (179,414)         (163,391)           Change in Advances to Affiliates, Net         5,093         (5,093)         191,226           Purchases of Investment Securities         (606,936)         (901,356)         (656,557)           Sales of Investment Securities         556,667         862,976         579,932           Acquisitions of Nuclear Fuel         (52,579)         (50,865)         (76,172)           Proceeds from Sale of Assets         16,794         2,788         1,836           Net Cash Flows Used For Investing Activities         (379,593)         (270,964)         (123,131)           FINANCING ACTIVITIES           Issuance of Long-term Debt         123,761         268,057         64,434           Change in Advances from Affiliates, Net         93,702         (98,822)         98,822           Retirement of Long-term Debt         -         (304,017)         (350,000)           Retirement of Cumulative Preferred Stock         (61,445)         (2,011)         (1,500)           Principal Payments for Capital Lease Obligations         (5,889)         (6,916)         (7,366)	Other Current Assets		(12,927)	(478)		(3,353)
INVESTING ACTIVITIES	Other Current Liabilities		25,476	6,198		(23,895)
Construction Expenditures         (298,632)         (179,414)         (163,391)           Change in Advances to Affiliates, Net         5,093         (5,093)         191,226           Purchases of Investment Securities         (606,936)         (901,356)         (656,557)           Sales of Investment Securities         556,667         862,976         579,932           Acquisitions of Nuclear Fuel         (52,579)         (50,865)         (76,177)           Proceeds from Sale of Assets         16,794         2,788         1,836           Net Cash Flows Used For Investing Activities         (379,593)         (270,964)         (123,131)           FINANCING ACTIVITIES           Issuance of Long-term Debt         123,761         268,057         64,434           Change in Advances from Affiliates, Net         93,702         (98,822)         98,822           Retirement of Long-term Debt         -         (304,017)         (350,000)           Retirement of Cumulative Preferred Stock         (61,445)         (2,011)         (1,500)           Principal Payments for Capital Lease Obligations         (5,889)         (6,916)         (7,366)           Dividends Paid on Common Stock         (62,000)         (99,293)         (40,000)           Dividends Paid on Cumulative Preferred Stock <td><b>Net Cash Flows From Operating Activities</b></td> <td></td> <td>292,146</td> <td></td> <td></td> <td></td>	<b>Net Cash Flows From Operating Activities</b>		292,146			
Construction Expenditures         (298,632)         (179,414)         (163,391)           Change in Advances to Affiliates, Net         5,093         (5,093)         191,226           Purchases of Investment Securities         (606,936)         (901,356)         (656,557)           Sales of Investment Securities         556,667         862,976         579,932           Acquisitions of Nuclear Fuel         (52,579)         (50,865)         (76,177)           Proceeds from Sale of Assets         16,794         2,788         1,836           Net Cash Flows Used For Investing Activities         (379,593)         (270,964)         (123,131)           FINANCING ACTIVITIES           Issuance of Long-term Debt         123,761         268,057         64,434           Change in Advances from Affiliates, Net         93,702         (98,822)         98,822           Retirement of Long-term Debt         -         (304,017)         (350,000)           Retirement of Cumulative Preferred Stock         (61,445)         (2,011)         (1,500)           Principal Payments for Capital Lease Obligations         (5,889)         (6,916)         (7,366)           Dividends Paid on Common Stock         (62,000)         (99,293)         (40,000)           Dividends Paid on Cumulative Preferred Stock <td>INVESTING ACTIVITIES</td> <td></td> <td></td> <td></td> <td></td> <td></td>	INVESTING ACTIVITIES					
Change in Advances to Affiliates, Net         5,093         (5,093)         191,226           Purchases of Investment Securities         (606,936)         (901,356)         (656,557)           Sales of Investment Securities         556,667         862,976         579,932           Acquisitions of Nuclear Fuel         (52,579)         (50,865)         (76,177)           Proceeds from Sale of Assets         16,794         2,788         1,836           Net Cash Flows Used For Investing Activities         (379,593)         (270,964)         (123,131)           FINANCING ACTIVITIES           Issuance of Long-term Debt         123,761         268,057         64,434           Change in Advances from Affiliates, Net         93,702         (98,822)         98,822           Retirement of Long-term Debt         -         (304,017)         (350,000)           Retirement of Cumulative Preferred Stock         (61,445)         (2,011)         (1,500)           Principal Payments for Capital Lease Obligations         (5,889)         (6,916)         (7,366)           Dividends Paid on Common Stock         (62,000)         (99,293)         (40,000)           Dividends Paid on Cumulative Preferred Stock         (339)         (340)         (2,375)           Net Cash Flows From (Used For) Financi			(298,632)	(179,414)		(163,391)
Purchases of Investment Securities         (606,936)         (901,356)         (656,557)           Sales of Investment Securities         556,667         862,976         579,932           Acquisitions of Nuclear Fuel         (52,579)         (50,865)         (76,177)           Proceeds from Sale of Assets         16,794         2,788         1,836           Net Cash Flows Used For Investing Activities         (379,593)         (270,964)         (123,131)           FINANCING ACTIVITIES           Issuance of Long-term Debt         123,761         268,057         64,434           Change in Advances from Affiliates, Net         93,702         (98,822)         98,822           Retirement of Long-term Debt         -         (304,017)         (350,000)           Retirement of Cumulative Preferred Stock         (61,445)         (2,011)         (1,500)           Principal Payments for Capital Lease Obligations         (5,889)         (6,916)         (7,366)           Dividends Paid on Common Stock         (62,000)         (99,293)         (40,000)           Dividends Paid on Cumulative Preferred Stock         (339)         (340)         (2,375)           Net Cash Flows From (Used For) Financing Activities         87,790         (243,342)         (237,985)           Net Increase (Decre				. , ,		
Sales of Investment Securities         556,667         862,976         579,932           Acquisitions of Nuclear Fuel         (52,579)         (50,865)         (76,177)           Proceeds from Sale of Assets         16,794         2,788         1,836           Net Cash Flows Used For Investing Activities         (379,593)         (270,964)         (123,131)           FINANCING ACTIVITIES           Issuance of Long-term Debt         123,761         268,057         64,434           Change in Advances from Affiliates, Net         93,702         (98,822)         98,822           Retirement of Long-term Debt         -         (304,017)         (350,000)           Retirement of Cumulative Preferred Stock         (61,445)         (2,011)         (1,500)           Principal Payments for Capital Lease Obligations         (5,889)         (6,916)         (7,366)           Dividends Paid on Common Stock         (62,000)         (99,293)         (40,000)           Dividends Paid on Cumulative Preferred Stock         (339)         (340)         (2,375)           Net Cash Flows From (Used For) Financing Activities         87,790         (243,342)         (237,985)           Net Increase (Decrease) in Cash and Cash Equivalents         343         (3,403)         677           Cash and Cash E						
Acquisitions of Nuclear Fuel         (52,579)         (50,865)         (76,177)           Proceeds from Sale of Assets         16,794         2,788         1,836           Net Cash Flows Used For Investing Activities         (379,593)         (270,964)         (123,131)           FINANCING ACTIVITIES           Issuance of Long-term Debt         123,761         268,057         64,434           Change in Advances from Affiliates, Net         93,702         (98,822)         98,822           Retirement of Long-term Debt         -         (304,017)         (350,000)           Retirement of Cumulative Preferred Stock         (61,445)         (2,011)         (1,500)           Principal Payments for Capital Lease Obligations         (5,889)         (6,916)         (7,366)           Dividends Paid on Common Stock         (62,000)         (99,293)         (40,000)           Dividends Paid on Cumulative Preferred Stock         (339)         (340)         (2,375)           Net Cash Flows From (Used For) Financing Activities         87,790         (243,342)         (237,985)           Net Increase (Decrease) in Cash and Cash Equivalents         343         (3,403)         677           Cash and Cash Equivalents at Beginning of Period         511         3,914         3,237	Sales of Investment Securities					
Proceeds from Sale of Assets         16,794         2,788         1,836           Net Cash Flows Used For Investing Activities         (379,593)         (270,964)         (123,131)           FINANCING ACTIVITIES           Issuance of Long-term Debt         123,761         268,057         64,434           Change in Advances from Affiliates, Net         93,702         (98,822)         98,822           Retirement of Long-term Debt         -         (304,017)         (350,000)           Retirement of Cumulative Preferred Stock         (61,445)         (2,011)         (1,500)           Principal Payments for Capital Lease Obligations         (5,889)         (6,916)         (7,366)           Dividends Paid on Common Stock         (62,000)         (99,293)         (40,000)           Dividends Paid on Cumulative Preferred Stock         (339)         (340)         (2,375)           Net Cash Flows From (Used For) Financing Activities         87,790         (243,342)         (237,985)           Net Increase (Decrease) in Cash and Cash Equivalents         343         (3,403)         677           Cash and Cash Equivalents at Beginning of Period         511         3,914         3,237						
Net Cash Flows Used For Investing Activities         (379,593)         (270,964)         (123,131)           FINANCING ACTIVITIES           Issuance of Long-term Debt         123,761         268,057         64,434           Change in Advances from Affiliates, Net         93,702         (98,822)         98,822           Retirement of Long-term Debt         -         (304,017)         (350,000)           Retirement of Cumulative Preferred Stock         (61,445)         (2,011)         (1,500)           Principal Payments for Capital Lease Obligations         (5,889)         (6,916)         (7,366)           Dividends Paid on Common Stock         (62,000)         (99,293)         (40,000)           Dividends Paid on Cumulative Preferred Stock         (339)         (340)         (2,375)           Net Cash Flows From (Used For) Financing Activities         87,790         (243,342)         (237,985)           Net Increase (Decrease) in Cash and Cash Equivalents         343         (3,403)         677           Cash and Cash Equivalents at Beginning of Period         511         3,914         3,237						
Issuance of Long-term Debt         123,761         268,057         64,434           Change in Advances from Affiliates, Net         93,702         (98,822)         98,822           Retirement of Long-term Debt         -         (304,017)         (350,000)           Retirement of Cumulative Preferred Stock         (61,445)         (2,011)         (1,500)           Principal Payments for Capital Lease Obligations         (5,889)         (6,916)         (7,366)           Dividends Paid on Common Stock         (62,000)         (99,293)         (40,000)           Dividends Paid on Cumulative Preferred Stock         (339)         (340)         (2,375)           Net Cash Flows From (Used For) Financing Activities         87,790         (243,342)         (237,985)           Net Increase (Decrease) in Cash and Cash Equivalents         343         (3,403)         677           Cash and Cash Equivalents at Beginning of Period         511         3,914         3,237						
Issuance of Long-term Debt         123,761         268,057         64,434           Change in Advances from Affiliates, Net         93,702         (98,822)         98,822           Retirement of Long-term Debt         -         (304,017)         (350,000)           Retirement of Cumulative Preferred Stock         (61,445)         (2,011)         (1,500)           Principal Payments for Capital Lease Obligations         (5,889)         (6,916)         (7,366)           Dividends Paid on Common Stock         (62,000)         (99,293)         (40,000)           Dividends Paid on Cumulative Preferred Stock         (339)         (340)         (2,375)           Net Cash Flows From (Used For) Financing Activities         87,790         (243,342)         (237,985)           Net Increase (Decrease) in Cash and Cash Equivalents         343         (3,403)         677           Cash and Cash Equivalents at Beginning of Period         511         3,914         3,237	FINANCING ACTIVITIES					
Change in Advances from Affiliates, Net       93,702       (98,822)       98,822         Retirement of Long-term Debt       -       (304,017)       (350,000)         Retirement of Cumulative Preferred Stock       (61,445)       (2,011)       (1,500)         Principal Payments for Capital Lease Obligations       (5,889)       (6,916)       (7,366)         Dividends Paid on Common Stock       (62,000)       (99,293)       (40,000)         Dividends Paid on Cumulative Preferred Stock       (339)       (340)       (2,375)         Net Cash Flows From (Used For) Financing Activities       87,790       (243,342)       (237,985)         Net Increase (Decrease) in Cash and Cash Equivalents       343       (3,403)       677         Cash and Cash Equivalents at Beginning of Period       511       3,914       3,237		_	123 761	268 057		64 434
Retirement of Long-term Debt         -         (304,017)         (350,000)           Retirement of Cumulative Preferred Stock         (61,445)         (2,011)         (1,500)           Principal Payments for Capital Lease Obligations         (5,889)         (6,916)         (7,366)           Dividends Paid on Common Stock         (62,000)         (99,293)         (40,000)           Dividends Paid on Cumulative Preferred Stock         (339)         (340)         (2,375)           Net Cash Flows From (Used For) Financing Activities         87,790         (243,342)         (237,985)           Net Increase (Decrease) in Cash and Cash Equivalents         343         (3,403)         677           Cash and Cash Equivalents at Beginning of Period         511         3,914         3,237						,
Retirement of Cumulative Preferred Stock       (61,445)       (2,011)       (1,500)         Principal Payments for Capital Lease Obligations       (5,889)       (6,916)       (7,366)         Dividends Paid on Common Stock       (62,000)       (99,293)       (40,000)         Dividends Paid on Cumulative Preferred Stock       (339)       (340)       (2,375)         Net Cash Flows From (Used For) Financing Activities       87,790       (243,342)       (237,985)         Net Increase (Decrease) in Cash and Cash Equivalents       343       (3,403)       677         Cash and Cash Equivalents at Beginning of Period       511       3,914       3,237			75,702			
Principal Payments for Capital Lease Obligations         (5,889)         (6,916)         (7,366)           Dividends Paid on Common Stock         (62,000)         (99,293)         (40,000)           Dividends Paid on Cumulative Preferred Stock         (339)         (340)         (2,375)           Net Cash Flows From (Used For) Financing Activities         87,790         (243,342)         (237,985)           Net Increase (Decrease) in Cash and Cash Equivalents         343         (3,403)         677           Cash and Cash Equivalents at Beginning of Period         511         3,914         3,237			(61.445)			
Dividends Paid on Common Stock         (62,000)         (99,293)         (40,000)           Dividends Paid on Cumulative Preferred Stock         (339)         (340)         (2,375)           Net Cash Flows From (Used For) Financing Activities         87,790         (243,342)         (237,985)           Net Increase (Decrease) in Cash and Cash Equivalents         343         (3,403)         677           Cash and Cash Equivalents at Beginning of Period         511         3,914         3,237						
Dividends Paid on Cumulative Preferred Stock(339)(340)(2,375)Net Cash Flows From (Used For) Financing Activities87,790(243,342)(237,985)Net Increase (Decrease) in Cash and Cash Equivalents343(3,403)677Cash and Cash Equivalents at Beginning of Period5113,9143,237						
Net Cash Flows From (Used For) Financing Activities87,790(243,342)(237,985)Net Increase (Decrease) in Cash and Cash Equivalents343(3,403)677Cash and Cash Equivalents at Beginning of Period5113,9143,237			. , ,			
Net Increase (Decrease) in Cash and Cash Equivalents343(3,403)677Cash and Cash Equivalents at Beginning of Period5113,9143,237				 		
Cash and Cash Equivalents at Beginning of Period 511 3,914 3,237	Net Cash Flows From (Used For) Financing Activities		67,790	 (243,342)		(237,983)
Cash and Cash Equivalents at Beginning of Period 511 3,914 3,237	Net Increase (Decrease) in Cash and Cash Equivalents		343	(3,403)		677
	Cash and Cash Equivalents at Beginning of Period		511	3,914		3,237
	Cash and Cash Equivalents at End of Period	\$	854	\$ 511	\$	3,914

## SUPPLEMENTAL DISCLOSURE:

Cash paid (received) for interest net of capitalized amounts was \$59,339,000, \$70,988,000 and \$82,593,000 and for income taxes was \$184,061,000, and \$(2,244,000) and \$94,440,000 in 2005, 2004 and 2003, respectively. Noncash capital lease acquisitions were \$2,639,000, \$20,557,000 and \$3,216,000 in 2005, 2004 and 2003, respectively. Noncash construction expenditures included in Accounts Payable of \$38,523,000, \$16,530,000 and \$21,487,000 were outstanding as of December 31, 2005, 2004 and 2003, respectively. Noncash acquisition of nuclear fuel included in Accounts Payable was \$24,053,000 as of December 31, 2005.

# INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES INDEX TO NOTES TO FINANCIAL STATEMENTS OF REGISTRANT SUBSIDIARIES

The notes to I&M's consolidated financial statements are combined with the notes to financial statements for other registrant subsidiaries. Listed below are the notes that apply to I&M. The footnotes begin on page L-1.

	Footnote Reference
Organization and Summary of Significant Accounting Policies	Note 1
New Accounting Pronouncements, Extraordinary Items and Cumulative Effect of Accounting Changes	Note 2
Rate Matters	Note 4
Effects of Regulation	Note 5
Customer Choice and Industry Restructuring	Note 6
Commitments and Contingencies	Note 7
Guarantees	Note 8
Company-wide Staffing and Budget Review	Note 9
Acquisitions, Dispositions, Impairments, Assets Held for Sale and Other Losses	Note 10
Benefit Plans	Note 11
Business Segments	Note 12
Derivatives, Hedging and Financial Instruments	Note 13
Income Taxes	Note 14
Leases	Note 15
Financing Activities	Note 16
Related Party Transactions	Note 17
Unaudited Quarterly Financial Information	Note 19

#### REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Board of Directors and Shareholders of Indiana Michigan Power Company:

We have audited the accompanying consolidated balance sheets of Indiana Michigan Power Company and subsidiaries (the "Company") as of December 31, 2005 and 2004, and the related consolidated statements of income, changes in common shareholder's equity and comprehensive income (loss), and cash flows for each of the three years in the period ended December 31, 2005. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. The Company is not required to have, nor were we engaged to perform, an audit of its internal control over financial reporting. Our audits included consideration of internal control over financial reporting as a basis for designing audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control over financial reporting. Accordingly, we express no such opinion. An audit also includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, such consolidated financial statements present fairly, in all material respects, the financial position of Indiana Michigan Power Company and subsidiaries as of December 31, 2005 and 2004, and the results of their operations and their cash flows for each of the three years in the period ended December 31, 2005, in conformity with accounting principles generally accepted in the United States of America.

As discussed in Note 2 to the consolidated financial statements, the Company adopted SFAS 143, "Accounting for Asset Retirement Obligations," and EITF 02-3, "Issues Involved in Accounting for Derivative Contracts Held for Trading Purposes and Contracts Involved in Energy Trading and Risk Management Activities," effective January 1, 2003. As discussed in Note 11 to the consolidated financial statements, the Company adopted FASB Staff Position No. FAS 106-2, "Accounting and Disclosure Requirements Related to the Medicare Prescription Drug Improvement and Modernization Act of 2003," effective April 1, 2004.

/s/ Deloitte & Touche LLP

Columbus, Ohio February 27, 2006

# KENTUCKY POWER COMPANY

# KENTUCKY POWER COMPANY SELECTED FINANCIAL DATA (in thousands)

	2005			2004	2003			2002	 2001
STATEMENTS OF INCOME DATA									
Total Revenues	\$	531,343	\$	448,961	\$	412,667	\$	391,516	\$ 394,021
Operating Income	\$	60,831	\$	63,339	\$	70,749	\$	57,579	\$ 58,824
Income Before Cumulative Effect of Accounting Change Cumulative Effect of Accounting Change,	\$	20,809	\$	25,905	\$	33,464	\$	20,567	\$ 21,565
Net of Tax Net Income	\$	20,809	\$	25,905	\$	(1,134) 32,330	\$	20,567	\$ 21,565
BALANCE SHEETS DATA	===		-						
Property, Plant and Equipment Accumulated Depreciation and Amortization	\$	1,414,426 425,817	\$	1,367,138 398,608	\$	1,355,315 382,022	\$	1,301,332 373,874	\$ 1,134,149 360,531
Net Property, Plant and Equipment	\$	988,609	\$	968,530	\$	973,293	\$	927,458	\$ 773,618
Total Assets	\$	1,320,026	\$	1,243,247	\$	1,221,634	\$	1,188,342	\$ 1,022,833
Long-term Debt (a)	\$	486,990	\$	508,310	\$	487,602	\$	466,632	\$ 346,093
Common Shareholder's Equity	\$	347,841	\$	320,980	\$	317,138	\$	298,018	\$ 256,130
Obligations Under Capital Leases (a)	\$	3,168	\$	4,363	\$	5,292	\$	7,248	\$ 9,583

<sup>(</sup>a) Including portion due within one year.

# KENTUCKY POWER COMPANY MANAGEMENT'S NARRATIVE FINANCIAL DISCUSSION AND ANALYSIS

We are a public utility engaged in the generation and purchase of electric power, and the subsequent sale, transmission and distribution of that power to 176,000 retail customers in our service territory in eastern Kentucky. As a member of the AEP Power Pool, we share the revenues and the costs of the AEP Power Pool's sales to neighboring utilities and power marketers. We also sell power at wholesale to municipalities.

The cost of the AEP Power Pool's generating capacity is allocated among its members based on relative peak demands and generating reserves through the payment of capacity charges and the receipt of capacity revenues. The capacity reserve relationship of the AEP Power Pool members changes as generating assets are added, retired or sold. As a result of CSPCo's acquisition of the Waterford Plant (offset by the retirement of Conesville Plant Units 1 and 2) and APCo's acquisition of the Ceredo Generating Station, we, as a member with a generating capacity deficit, expect to incur increased capacity charges in 2006. AEP Power Pool members are also compensated for the out-of-pocket costs of energy delivered to the AEP Power Pool and charged for energy received from the AEP Power Pool. The AEP Power Pool calculates each member's prior twelve-month peak demand relative to the sum of the peak demands of all members as a basis for sharing revenues and costs. The result of this calculation is the member load ratio (MLR), which determines each member's percentage share of revenues and costs.

Power and gas risk management activities are conducted on our behalf by AEPSC. We share in the revenues and expenses associated with these risk management activities with other Registrant Subsidiaries excluding AEGCo under existing power pool agreements and the SIA. Risk management activities primarily involve the purchase and sale of electricity under physical forward contracts at fixed and variable prices and to a lesser extent gas. The electricity and gas contracts include physical transactions, over-the-counter options and financially-settled swaps and exchange-traded futures and options. The majority of the physical forward contracts are typically settled by entering into offsetting contracts.

Under the current SIA, revenues and expenses from the sales to neighboring utilities, power marketers and other power and gas risk management activities are shared among AEP East companies and AEP West companies. Sharing in a calendar year is based upon the level of such activities experienced for the twelve months ended June 30, 2000, which immediately preceded the merger of AEP and CSW. This resulted in an AEP East companies' and AEP West companies' allocation of approximately 91% and 9%, respectively, for revenues and expenses. Allocation percentages in any given calendar year may also be based upon the relative generating capacity of the AEP East companies and AEP West companies in the event the pre-merger activity level is exceeded. The capacity-based allocation mechanism was triggered in July 2005, July 2004 and June 2003, resulting in an allocation factor of approximately 70% and 30% for the AEP East companies and AEP West companies, respectively, for the remainder of the respective year.

The current allocation methodology was established at the time of the AEP-CSW merger. On November 1, 2005, AEPSC, on behalf of all AEP East companies and AEP West companies, filed with the FERC a proposed allocation methodology to be used beginning in 2006. The proposed allocation methodology is based upon the location of the specific trading and marketing activity, with margins resulting from trading and marketing activities originating in PJM and MISO generally accruing to the benefit of the AEP East companies and trading and marketing activities originating in SPP and ERCOT generally accruing to the benefit of PSO and SWEPCo. Previously, the SIA allocation provided for the sharing of all such margins among all AEP East companies and AEP West companies. The allocation ultimately approved by the FERC may differ from our proposal. AEPSC requested that the new methodology be effective on a prospective basis after the FERC's approval. Management is unable to predict the ultimate effect of this filing on the AEP East companies' and AEP West companies' future results of operations and cash flows because the impact will depend upon the ultimate methodology approved by the FERC and the level of future trading and marketing margins.

To minimize the credit requirements and operating constraints when operating within PJM, the AEP East companies as well as KGPCo and WPCo, have agreed to a netting of all payment obligations incurred by any of the AEP East companies against all balances due the AEP East companies, and to hold PJM harmless from actions that any one or more AEP East companies may take with respect to PJM.

We are jointly and severally liable for activity conducted by AEPSC on behalf of AEP East companies and AEP West companies and activity conducted by any Registrant Subsidiary pursuant to the SIA.

# **Results of Operations**

# 2005 Compared to 2004

# Reconciliation of Year Ended December 31, 2004 to Year Ended December 31, 2005 Income Before Cumulative Effect of Accounting Change (in millions)

24 2004

Year Ended December 31, 2004	\$	26
Changes in Gross Margin:		
Retail Margins (2	3)	
Off-system Sales 14	4	
Transmission Revenues (3	3)	
Other Revenues (4)	<u>4</u> )	
Total Change in Gross Margin		4
•	5) 1)	
Total Change in Operating Expenses and Other	<u>-</u> /	(6)
Income Tax Expense		(3)
Year Ended December 31, 2005	\$	21

Income Before Cumulative Effect of Accounting Change decreased by \$5 million to \$21 million in 2005 in comparison to 2004. The key driver of the decrease was a \$6 million increase in Operating Expenses and Other.

The major components of our change in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased power were as follows:

- Retail Margins decreased by \$3 million in comparison to 2004 primarily due to our higher MLR share caused by the increase in our peak demand that was established in January 2005 resulting in an increase in capacity payments under the Interconnection Agreement. This decrease was partially offset by an increase in retail sales due to favorable weather conditions and an increase in industrial sales.
- Off-system Sales margins for 2005 increased by \$14 million compared to 2004 primarily due to increased AEP Power Pool sales.
- Transmission Revenues decreased \$3 million primarily due to the elimination of revenues related to through and out rates, net of replacement SECA rates. See "FERC Order on Regional Through and Out Rates and Mitigating SECA Revenue" section of Note 4.
- Other Revenues decreased \$4 million due primarily to a \$3 million adjustment of the Demand Side Management Program regulatory asset in March 2005.

Operating Expenses and Other changed between years as follows:

• Other Operation and Maintenance expenses increased \$5 million primarily due to a \$3 million increase in costs associated with the AEP Transmission Equalization Agreement and a \$2 million increase in system dispatch costs related to our operation in PJM.

The increase in income tax expense of \$3 million is primarily due to the recording of the tax return adjustments.

## **Financial Condition**

## **Credit Ratings**

The rating agencies currently have us on stable outlook. Current ratings are as follows:

	Moody's	S&P	Fitch
Senior Unsecured Debt	Baa2	BBB	BBB

## **Summary Obligation Information**

Our contractual obligations include amounts reported on our Balance Sheets and other obligations disclosed in the footnotes. The following table summarizes our contractual cash obligations at December 31, 2005:

# Payment Due by Period (in millions)

	Le	ss Than					A	After		
Contractual Cash Obligations	1	l year	2-3 years		4-5 years		5 years		 Total	
Advances from Affiliates (a)	\$	6.0	\$	_	\$	_	\$	_	\$ 6.0	
Interest on Long-term Debt (b)		25.2		31.3		10.5		97.5	164.5	
Long-term Debt (c)		39.8		352.4		-		95.0	487.2	
Capital Lease Obligations (d)		1.3		1.7		0.4		0.1	3.5	
Noncancelable Operating Leases (d)		1.8		2.8		2.1		2.0	8.7	
Fuel Purchase Contracts (e)		128.2		75.9		-		-	204.1	
Energy and Capacity Purchase Contracts (f)		0.1		0.1		-		-	0.2	
Construction Contracts for Capital Assets (g)		32.5		-		-		-	32.5	
Total	\$	234.9	\$	464.2	\$	13.0	\$	194.6	\$ 906.7	

- (a) Represents short-term borrowings from the Utility Money Pool.
- (b) Interest payments are estimated based on final maturity dates of debt securities outstanding at December 31, 2005 and do not reflect anticipated future refinancings, early redemptions or debt issuances.
- (c) See Note 16. Represents principal only excluding interest.
- (d) See Note 15.
- (e) Represents contractual obligations to purchase coal and natural gas as fuel for electric generation along with related transportation of the fuel.
- (f) Represents contractual cash flows of energy and capacity purchase contracts.
- (g) Represents only capital assets that are contractual obligations.

As discussed in Note 11, our minimum pension funding requirements are not included above as such amounts are discretionary based upon the status of the trust.

## **Significant Factors**

In the ordinary course of business, we are involved in employment, commercial, environmental and regulatory litigation. Since it is difficult to predict the outcome of these proceedings, we cannot state what the eventual outcome of these proceedings will be, or what the timing of the amount of any loss, fine or penalty may be. Management does, however, assess the probability of loss for such contingencies and accrues a liability for cases which have a probable likelihood of loss and if the loss can be estimated. For details on our pending litigation and regulatory proceedings, See Note 4 – Rate Matters, Note 6 – Customer Choice and Industry Restructuring, and Note 7 – Commitments and Contingencies. An adverse result in these proceedings has the potential to materially affect our results of operations, financial condition and cash flows.

See the "Combined Management's Discussion and Analysis of Registrant Subsidiaries" section beginning on page M-1 for additional discussion of factors relevant to us.

## **Critical Accounting Estimates**

See the "Critical Accounting Estimates" section of "Combined Management's Discussion and Analysis of Registrant Subsidiaries" for a discussion of the estimates and judgments required for regulatory accounting, revenue recognition, the valuation of long-lived assets, pension and other postretirement benefits and the impact of new accounting pronouncements.

#### QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT RISK MANAGEMENT ACTIVITIES

#### **Market Risks**

Our risk management policies and procedures are instituted and administered at the AEP Consolidated level. See complete discussion within AEP's "Quantitative and Qualitative Disclosures About Risk Management Activities" section. The following tables provide information about AEP's risk management activities' effect on us.

## **MTM Risk Management Contract Net Assets**

The following two tables summarize the various mark-to-market (MTM) positions included in our balance sheet as of December 31, 2005 and the reasons for changes in our total MTM value as compared to December 31, 2004.

# Reconciliation of MTM Risk Management Contracts to Balance Sheet As of December 31, 2005 (in thousands)

	MTM Risk Management Contracts	Cash Flow & Fair Value Hedges	DETM Assignment (a)	Total
Current Assets	\$ 31,180	\$ 257	\$ -	\$ 31,437
Noncurrent Assets	41,810			41,810
<b>Total MTM Derivative Contract Assets</b>	72,990	257		73,247
Current Liabilities	(27,586)	(1,005)	(179)	(28,770)
Noncurrent Liabilities	(31,886)	(663)	(2,753)	(35,302)
Total MTM Derivative Contract Liabilities	(59,472)	(1,668)	(2,932)	(64,072)
Total MTM Derivative Contract Net Assets (Liabilities)	\$ 13,518	\$ (1,411)	\$ (2,932)	\$ 9,175

(a) See "Natural Gas Contracts with DETM" section of Note 17.

# MTM Risk Management Contract Net Assets Year Ended December 31, 2005 (in thousands)

Total MTM Risk Management Contract Net Assets at December 31, 2004	\$ 12,691
(Gain) Loss from Contracts Realized/Settled During the Period and Entered in a Prior Period	73
Fair Value of New Contracts at Inception When Entered During the Period (a)	-
Net Option Premiums Paid/(Received) for Unexercised or Unexpired Option Contracts Entered	
During the Period	(337)
Change in Fair Value Due to Valuation Methodology Changes on Forward Contracts	-
Changes in Fair Value due to Market Fluctuations During the Period (b)	443
Changes in Fair Value Allocated to Regulated Jurisdictions (c)	 648
Total MTM Risk Management Contract Net Assets	13,518
Net Cash Flow & Fair Value Hedge Contracts	(1,411)
DETM Assignment (d)	 (2,932)
Total MTM Risk Management Contract Net Assets at December 31, 2005	\$ 9,175

- (a) Most of the fair value comes from longer term fixed price contracts with customers that seek to limit their risk against fluctuating energy prices. Inception value is only recorded if observable market data can be obtained for valuation inputs for the entire contract term. The contract prices are valued against market curves associated with the delivery location and delivery term.
- (b) Market fluctuations are attributable to various factors such as supply/demand, weather, storage, etc.
- (c) "Changes in Fair Value Allocated to Regulated Jurisdictions" relates to the net gains (losses) of those contracts that are not reflected in the Statements of Income. These net gains (losses) are recorded as regulatory

liabilities/assets for those subsidiaries that operate in regulated jurisdictions.

(d) See "Natural Gas Contracts with DETM" section of Note 17.

#### Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets

The following table presents:

- The method of measuring fair value used in determining the carrying amount of our total MTM asset or liability (external sources or modeled internally).
- The maturity, by year, of our net assets/liabilities to give an indication of when these MTM amounts will settle and generate cash.

# Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets Fair Value of Contracts as of December 31, 2005 (in thousands)

	 2006	2007		2008		2009	2010	After 2010		Total
Prices Actively Quoted – Exchange Traded Contracts Prices Provided by Other External	\$ 1,639 \$	917	7 \$	265	\$	-	\$ - 5	\$	- \$	2,821
Sources – OTC Broker Quotes (a) Prices Based on Models and Other	4,324	3,116	5	2,907		1,461	-		-	11,808
Valuation Methods (b)	(2,369)	(965	5)_	(522)	)	778	 1,861	10	6	(1,111)
Total	\$ 3,594 \$	3,068	\$	2,650	\$	2,239	\$ 1,861	\$ 10	6 \$	13,518

- (a) "Prices Provided by Other External Sources OTC Broker Quotes" reflects information obtained from over-the-counter brokers, industry services, or multiple-party on-line platforms.
- (b) "Prices Based on Models and Other Valuation Methods" is used in absence of pricing information from external sources. Modeled information is derived using valuation models developed by the reporting entity, reflecting when appropriate, option pricing theory, discounted cash flow concepts, valuation adjustments, etc. and may require projection of prices for underlying commodities beyond the period that prices are available from third-party sources. In addition, where external pricing information or market liquidity are limited, such valuations are classified as modeled. The determination of the point at which a market is no longer liquid for placing it in the modeled category varies by market.

# Cash Flow Hedges Included in Accumulated Other Comprehensive Income (Loss) (AOCI) on the Balance Sheet

We are exposed to market fluctuations in energy commodity prices impacting our power operations. We monitor these risks on our future operations and may employ various commodity instruments to mitigate the impact of these fluctuations on the future cash flows from assets. We do not hedge all commodity price risk.

We employ the use of interest rate derivative transactions in order to manage interest rate exposure on anticipated borrowings of fixed-rate debt. We do not hedge all interest rate risk.

The following table provides the detail on designated, effective cash flow hedges included in AOCI on our Balance Sheets and the reasons for the changes from December 31, 2004 to December 31, 2005. Only contracts designated as cash flow hedges are recorded in AOCI. Therefore, economic hedge contracts which are not designated as effective cash flow hedges are required to be marked-to-market and are included in the previous risk management tables. All amounts are presented net of related income taxes.

# Total Accumulated Other Comprehensive Income (Loss) Activity Year Ended December 31, 2005 (in thousands)

	Power		Inter	<b>Interest Rate</b>		Total	
Beginning Balance in AOCI December 31, 2004	\$	569	\$	244	\$	813	
Changes in Fair Value		81		-		81	
Reclassifications from AOCI to Net Income for Cash							
Flow Hedges Settled		(1,002)		(86)		(1,088)	
<b>Ending Balance in AOCI December 31, 2005</b>	\$	(352)	\$	158	\$	(194)	

The portion of cash flow hedges in AOCI expected to be reclassified to earnings during the next twelve months is a \$207 thousand loss.

#### Credit Risk

Our counterparty credit quality and exposure is generally consistent with that of AEP.

## VaR Associated with Risk Management Contracts

We use a risk measurement model, which calculates Value at Risk (VaR) to measure our commodity price risk in the risk management portfolio. The VaR is based on the variance-covariance method using historical prices to estimate volatilities and correlations and assumes a 95% confidence level and a one-day holding period. Based on this VaR analysis, at December 31, 2005, a near term typical change in commodity prices is not expected to have a material effect on our results of operations, cash flows or financial condition.

The following table shows the end, high, average, and low market risk as measured by VaR for the years:

	Decem	ber 31, 2005		<b>December 31, 2004</b>			
	(in th	nousands)		(in thousands)			
End	High	Average	Low	End	High	Average	Low
\$174	\$289	\$138	\$50	\$135	\$442	\$191	\$65

## VaR Associated with Debt Outstanding

We utilize a VaR model to measure interest rate market risk exposure. The interest rate VaR model is based on a Monte Carlo simulation with a 95% confidence level and a one-year holding period. The risk of potential loss in fair value attributable to our exposure to interest rates primarily related to long-term debt with fixed interest rates was \$13 million and \$16 million at December 31, 2005 and 2004, respectively. We would not expect to liquidate our entire debt portfolio in a one-year holding period; therefore, a near term change in interest rates should not negatively affect our results of operations or financial position.

# KENTUCKY POWER COMPANY STATEMENTS OF INCOME

# For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	2005		2004		2003	
REVENUES						
Electric Generation, Transmission and Distribution	\$	458,858	\$	397,581	\$	361,198
Sales to AEP Affiliates		70,803		48,717		49,466
Other		1,682		2,663		2,003
TOTAL		531,343		448,961		412,667
EXPENSES						
Fuel and Other Consumables for Electric Generation		142,672		103,881		78,974
Purchased Electricity for Resale		7,213		3,407		963
Purchased Electricity from AEP Affiliates		176,350		140,758		141,690
Other Operation		59,024		51,782		44,866
Maintenance		30,652		32,802		27,328
Depreciation and Amortization		45,110		43,847		39,309
Taxes Other Than Income Taxes		9,491		9,145		8,788
TOTAL		470,512		385,622		341,918
OPERATING INCOME		60,831		63,339		70,749
Other Income (Expense):						
Interest Income		880		462		39
Allowance for Equity Funds Used During Construction		305		245		971
Interest Expense		(29,071)		(29,470)		(28,620)
INCOME BEFORE INCOME TAXES		32,945		34,576		43,139
Income Tax Expense		12,136		8,671		9,675
INCOME BEFORE CUMULATIVE EFFECT OF ACCOUNTING CHANGE		20,809		25,905		33,464
CUMULATIVE EFFECT OF ACCOUNTING CHANGE, Net of Tax				<del>_</del>		(1,134)
NET INCOME	\$	20,809	\$	25,905	\$	32,330

The common stock of KPCo is wholly-owned by AEP.

# KENTUCKY POWER COMPANY STATEMENTS OF CHANGES IN COMMON SHAREHOLDER'S EQUITY AND COMPREHENSIVE INCOME (LOSS)

# For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

					Accumulated Other				
	Common		Paid-in		Retained		Comprehensive		Total
<b>DECEMBER 31, 2002</b>	\$	50,450	\$	<b>Capital</b> 208,750	<b>Earnings</b> \$ 48,26	59	Income (Loss) \$ (9,451)		<b>Total</b> 298,018
Common Stock Dividends TOTAL					(16,44	18)			(16,448) 281,570
COMPREHENSIVE INCOME Other Comprehensive Income, Net of Taxes:									
Cash Flow Hedges, Net of Tax of \$53 Minimum Pension Liability, Net of Tax							98		98
of \$1,691 NET INCOME TOTAL COMPREHENSIVE INCOME					32,33	80	3,140		3,140 32,330 35,568
<b>DECEMBER 31, 2003</b>		50,450		208,750	64,15	51	(6,213)		317,138
Common Stock Dividends TOTAL					(19,50	)1)			(19,501) 297,637
COMPREHENSIVE INCOME									
Other Comprehensive Income (Loss), Net of Taxes:									
Cash Flow Hedges, Net of Tax of \$212 Minimum Pension Liability, Net of Tax							393		393
of \$1,592 NET INCOME					25,90	)5	(2,955)		(2,955) 25,905
TOTAL COMPREHENSIVE INCOME			_			_			23,343
<b>DECEMBER 31, 2004</b>		50,450		208,750	70,55	55	(8,775)		320,980
Common Stock Dividends TOTAL					(2,50	00)			(2,500) 318,480
COMPREHENSIVE INCOME									_
Other Comprehensive Income (Loss), Net of Taxes:									
Cash Flow Hedges, Net of Tax of \$542 Minimum Pension Liability, Net of Tax							(1,007)		(1,007)
of \$5,147					20.00		9,559		9,559
NET INCOME TOTAL COMPREHENSIVE INCOME					20,80	)9 			20,809 29,361
<b>DECEMBER 31, 2005</b>	\$	50,450	\$	208,750	\$ 88,86	<u>54</u>	\$ (223)	\$	347,841

# KENTUCKY POWER COMPANY BALANCE SHEETS

## **ASSETS**

# December 31, 2005 and 2004 (in thousands)

	2005			2004		
CURRENT ASSETS						
Cash and Cash Equivalents	\$	526	\$	132		
Advances to Affiliates		-		16,127		
Accounts Receivable:						
Customers		26,533		22,130		
Affiliated Companies		23,525		23,046		
Accrued Unbilled Revenues		6,311		7,340		
Miscellaneous		35		94		
Allowance for Uncollectible Accounts		(147)		(34)		
Total Accounts Receivable	· <u> </u>	56,257		52,576		
Fuel		8,490		6,551		
Materials and Supplies		10,181		9,385		
Risk Management Assets		31,437		19,845		
Margin Deposits		6,895		1,960		
Accrued Tax Benefits		6,598		-		
Prepayments and Other		6,324		1,993		
TOTAL		126,708		108,569		
PROPERTY, PLANT AND EQUIPMENT						
Electric:						
Production		472,575		462,641		
Transmission		386,945		385,667		
Distribution		456,063		438,766		
Other		63,382		63,520		
Construction Work in Progress		35,461		16,544		
Total		1,414,426		1,367,138		
Accumulated Depreciation and Amortization		425,817		398,608		
TOTAL - NET		988,609		968,530		
OTHER NONCURRENT ASSETS						
Regulatory Assets		117,432		118,407		
Long-term Risk Management Assets		41,810		19,067		
Deferred Charges and Other		45,467		28,674		
TOTAL		204,709		166,148		
TOTAL ASSETS	\$	1,320,026	\$	1,243,247		

# KENTUCKY POWER COMPANY

# BALANCE SHEETS

# LIABILITIES AND SHAREHOLDER'S EQUITY

December 31, 2005 and 2004

		2004		
CURRENT LIABILITIES		(in thou	sands)	
Advances from Affiliates	\$	6,040	\$ -	
Accounts Payable:				
General		32,454	20,080	
Affiliated Companies		29,326	24,899	
Long-term Debt Due Within One Year – Affiliated		39,771	-	
Risk Management Liabilities		28,770	17,205	
Customer Deposits		21,643	12,309	
Accrued Taxes		8,805	9,248	
Other		21,524	19,935	
TOTAL		188,333	103,676	
NONCURRENT LIABILITIES				
Long-term Debt – Nonaffiliated		427,219	428,310	
Long-term Debt – Affiliated		20,000	80,000	
Long-term Risk Management Liabilities		35,302	13,484	
Deferred Income Taxes		234,719	227,536	
Regulatory Liabilities and Deferred Investment Tax Credits		56,794	47,994	
Deferred Credits and Other		9,818	21,267	
TOTAL		783,852	818,591	
TOTAL LIABILITIES		972,185	922,267	
Commitments and Contingencies (Note 7)				
COMMON SHAREHOLDER'S EQUITY				
Common Stock – \$50 Par Value Per Share:				
Authorized – 2,000,000 Shares				
Outstanding – 1,009,000 Shares		50,450	50,450	
Paid-in Capital		208,750	208,750	
Retained Earnings		88,864	70,555	
Accumulated Other Comprehensive Income (Loss)		(223)	(8,775)	
TOTAL		347,841	320,980	
TOTAL LIABILITIES AND SHAREHOLDER'S EQUITY	\$	1,320,026	\$ 1,243,247	

# KENTUCKY POWER COMPANY STATEMENTS OF CASH FLOWS

# For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	2005		2004		2003
OPERATING ACTIVITIES					
Net Income	\$	20,809	\$ 25,905	\$	32,330
Adjustments for Noncash Items:					
Depreciation and Amortization		45,110	43,847		39,309
Deferred Income Taxes		10,555	12,774		20,107
Cumulative Effect of Accounting Change, Net of Tax		-	=		1,134
Mark-to-Market of Risk Management Contracts		(3,465)	1,020		15,112
Pension Contributions to Qualified Plan Trusts		(18,894)	(451)		(1,614)
Change in Other Noncurrent Assets		(419)	(6,902)		(16,613)
Change in Other Noncurrent Liabilities		3,844	9,126		8,720
Changes in Components of Working Capital:					
Accounts Receivable, Net		(3,681)	(1,177)		2,445
Fuel, Materials and Supplies		(2,735)	2,724		1,077
Accounts Payable		13,184	(1,745)		(31,000)
Accrued Taxes, Net		(7,041)	1,919		8,582
Customer Deposits		9,334	2,415		1,846
Other Current Assets		(9,261)	474		(1,055)
Other Current Liabilities		1,589	65		(3,505)
<b>Net Cash Flows From Operating Activities</b>		58,929	89,994		76,875
INVESTING ACTIVITIES					
Construction Expenditures		(56,979)	(36,957)		(94,836)
Change in Other Cash Deposits, Net		(5)	_		-
Change in Advances to Affiliates, Net		16,127	(16,127)		-
Proceeds from Sale of Assets		300	1,538		967
<b>Net Cash Flows Used For Investing Activities</b>		(40,557)	(51,546)		(93,869)
FINANCING ACTIVITIES					
Issuance of Long-term Debt – Nonaffiliated		=	-		74,263
Issuance of Long-term Debt – Affiliated		-	20,000		, -
Change in Advances from Affiliates, Net		6,040	(38,096)		14,710
Retirement of Long-term Debt – Nonaffiliated		· =	-		(40,000)
Retirement of Long-term Debt – Affiliated		(20,000)	-		(15,000)
Principal Payments for Capital Lease Obligations		(1,518)	(1,605)		(1,949)
Dividends Paid on Common Stock		(2,500)	(19,501)		(16,448)
Net Cash Flows From (Used For) Financing Activities		(17,978)	(39,202)		15,576
Net Increase (Decrease) in Cash and Cash Equivalents		394	(754)		(1,418)
Cash and Cash Equivalents at Beginning of Period		132	886		2,304
Cash and Cash Equivalents at End of Period	\$	526	\$ 132	\$	886

#### SUPPLEMENTAL DISCLOSURE:

Cash paid (received) for interest net of capitalized amounts was \$27,354,000, \$28,367,000 and \$26,988,000 and for income taxes was \$11,655,000, \$(3,233,000) and \$(17,574,000) in 2005, 2004 and 2003, respectively. Noncash acquisitions under capital leases were \$419,000, \$925,000 and \$344,000 in 2005, 2004 and 2003, respectively. Noncash construction expenditures included in Accounts Payable of \$6,553,000, \$2,936,000 and \$1,662,000 were outstanding as of December 31, 2005, 2004 and 2003, respectively.

# KENTUCKY POWER COMPANY INDEX TO NOTES TO FINANCIAL STATEMENTS OF REGISTRANT SUBSIDIARIES

The notes to KPCo's financial statements are combined with the notes to financial statements for other registrant subsidiaries. Listed below are the notes that apply to KPCo. The footnotes begin on page L-1.

	Footnote Reference
Organization and Summary of Significant Accounting Policies	Note 1
New Accounting Pronouncements, Extraordinary Items and Cumulative Effect of Accounting Changes	Note 2
Rate Matters	Note 4
Effects of Regulation	Note 5
Commitments and Contingencies	Note 7
Guarantees	Note 8
Company-wide Staffing and Budget Review	Note 9
Acquisitions, Dispositions, Impairments, Assets Held for Sale and Other Losses	Note 10
Benefit Plans	Note 11
Business Segments	Note 12
Derivatives, Hedging and Financial Instruments	Note 13
Income Taxes	Note 14
Leases	Note 15
Financing Activities	Note 16
Related Party Transactions	Note 17
Unaudited Quarterly Financial Information	Note 19

#### REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Board of Directors and Shareholder of Kentucky Power Company:

We have audited the accompanying balance sheets of Kentucky Power Company (the "Company") as of December 31, 2005 and 2004, and the related statements of income, changes in common shareholder's equity and comprehensive income (loss), and cash flows for each of the three years in the period ended December 31, 2005. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. The Company is not required to have, nor were we engaged to perform, an audit of its internal control over financial reporting. Our audits included consideration of internal control over financial reporting as a basis for designing audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control over financial reporting. Accordingly, we express no such opinion. An audit also includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, such financial statements present fairly, in all material respects, the financial position of Kentucky Power Company as of December 31, 2005 and 2004, and the results of its operations and its cash flows for each of the three years in the period ended December 31, 2005, in conformity with accounting principles generally accepted in the United States of America.

As discussed in Notes 2 and 11 to the financial statements, respectively, the Company adopted EITF 02-3, "Issues Involved in Accounting for Derivative Contracts Held for Trading Purposes and Contracts Involved in Energy Trading and Risk Management Activities," effective January 1, 2003, and FASB Staff Position No. FAS 106-2, "Accounting and Disclosure Requirements Related to the Medicare Prescription Drug Improvement and Modernization Act of 2003," effective April 1, 2004.

/s/ Deloitte & Touche LLP

Columbus, Ohio February 27, 2006

# OHIO POWER COMPANY CONSOLIDATED

#### OHIO POWER COMPANY CONSOLIDATED SELECTED CONSOLIDATED FINANCIAL DATA (in thousands)

	2005		2004		2003		2002			2001
STATEMENTS OF INCOME DATA										
Total Revenues	\$	2,634,549	\$	2,372,725	\$	2,250,132	\$	2,163,082	\$	2,153,150
Operating Income	\$	425,487	\$	419,539	\$	491,844	\$	433,983	\$	349,533
Income Before Extraordinary Loss and Cumulative Effect of Accounting Changes Extraordinary Loss, Net of Tax Cumulative Effect of Accounting Changes,	\$	250,419	\$	210,116	\$	251,031	\$	220,023	\$	165,793 (18,348)
Net of Tax		(4,575)		-		124,632		-		-
Net Income	\$	245,844	\$	210,116	\$	375,663	\$	220,023	\$	147,445
BALANCE SHEETS DATA										
Property, Plant and Equipment	\$	7,523,288	\$	6,858,771	\$	6,575,577	\$	5,732,008	\$	5,436,218
Accumulated Depreciation and Amortization		2,738,899		2,633,203	_	2,500,918	_	2,486,982	_	2,374,377
Net Property, Plant and Equipment	\$	4,784,389	\$	4,225,568	\$	4,074,659	\$	3,245,026	\$	3,061,841
Total Assets (b)	\$	6,330,670	\$	5,593,265	\$	5,374,518	\$	4,554,023	\$	4,485,787
Common Shareholder's Equity	\$	1,767,947	\$	1,473,838	\$	1,464,025	\$	1,233,114	\$	1,184,785
Cumulative Preferred Stock Not Subject to Mandatory Redemption	\$	16,639	\$	16,641	\$	16,645	\$	16,648	\$	16,648
Cumulative Preferred Stock Subject to Mandatory Redemption (a)	\$	-	\$	5,000	\$	7,250	\$	8,850	\$	8,850
Long-term Debt (a)(b)	\$	2,199,670	\$	2,011,060	\$	2,039,940	\$	1,067,314	\$	1,203,841
Obligations Under Capital Leases (a)	\$	39,924	\$	40,733	\$	34,688	\$	65,626	\$	80,666

<sup>(</sup>a) Including portion due within one year.(b) Due to the implementation of FIN 46, OPCo was required to consolidate JMG during the third quarter of 2003.

### OHIO POWER COMPANY CONSOLIDATED MANAGEMENT'S FINANCIAL DISCUSSION AND ANALYSIS

We are a public utility engaged in the generation and purchase of electric power, and the subsequent sale, transmission and distribution of that power to 710,000 retail customers in the northwestern, east central, eastern and southern sections of Ohio. We consolidate JMG Funding LP, a variable interest entity. As a member of the AEP Power Pool, we share in the revenues and the costs of the AEP Power Pool's sales to neighboring utilities and power marketers.

The cost of the AEP Power Pool's generating capacity is allocated among its members based on relative peak demands and generating reserves through the payment of capacity charges and the receipt of capacity revenues. The capacity reserve relationship of the AEP Power Pool members changes as generating assets are added, retired or sold. As a result of CSPCo's acquisition of the Waterford Plant (offset by the retirement of Conesville Plant Units 1 and 2) and APCo's acquisition of the Ceredo Generating Station, we, as a member with a generating capacity excess, expect to receive reduced capacity revenues in 2006. AEP Power Pool members are also compensated for the out-of-pocket costs of energy delivered to the AEP Power Pool and charged for energy received from the AEP Power Pool. The AEP Power Pool calculates each member's prior twelve-month peak demand relative to the sum of the peak demands of all members as a basis for sharing revenues and costs. The result of this calculation is the member load ratio (MLR), which determines each member's percentage share of revenues and costs.

Power and gas risk management activities are conducted on our behalf by AEPSC. We share in the revenues and expenses associated with these risk management activities with other Registrant Subsidiaries excluding AEGCo under existing power pool agreements and the SIA. Risk management activities primarily involve the purchase and sale of electricity under physical forward contracts at fixed and variable prices and to a lesser extent gas. The electricity and gas contracts include physical transactions, over-the-counter options and financially-settled swaps and exchange-traded futures and options. The majority of the physical forward contracts are typically settled by entering into offsetting contracts.

Under the current SIA, revenues and expenses from the sales to neighboring utilities, power marketers and other power and gas risk management activities are shared among AEP East companies and AEP West companies. Sharing in a calendar year is based upon the level of such activities experienced for the twelve months ended June 30, 2000, which immediately preceded the merger of AEP and CSW. This resulted in an AEP East companies' and AEP West companies' allocation of approximately 91% and 9%, respectively, for revenues and expenses. Allocation percentages in any given calendar year may also be based upon the relative generating capacity of the AEP East companies and AEP West companies in the event the pre-merger activity level is exceeded. The capacity-based allocation mechanism was triggered in July 2005, July 2004 and June 2003, resulting in an allocation factor of approximately 70% and 30% for the AEP East companies and AEP West companies, respectively, for the remainder of the respective year.

The current allocation methodology was established at the time of the AEP-CSW merger. On November 1, 2005, AEPSC, on behalf of all AEP East companies and AEP West companies, filed with FERC a proposed allocation methodology to be used beginning in 2006. The proposed allocation methodology is based upon the location of the specific trading and marketing activity, with margins resulting from trading and marketing activities originating in PJM and MISO generally accruing to the benefit of the AEP East companies and trading and marketing activities originating in SPP and ERCOT generally accruing to the benefit of PSO and SWEPCo. Previously, the SIA allocation provided for the sharing of all such margins among all AEP East companies and AEP West companies. The allocation ultimately approved by the FERC may differ from our proposal. AEPSC requested that the new methodology be effective on a prospective basis after the FERC's approval. Management is unable to predict the ultimate effect of this filing on the AEP East companies' and AEP West companies' future results of operations and cash flows because the impact will depend upon the ultimate methodology approved by the FERC and the level of future trading and marketing margins.

To minimize the credit requirements and operating constraints of operating within PJM, the AEP East companies as well as KGPCo and WPCo, have agreed to a netting of all payment obligations incurred by any of the AEP East companies against all balances due the AEP East companies, and to hold PJM harmless from actions that any one or more AEP East companies may take with respect to PJM.

We are jointly and severally liable for activity conducted by AEPSC on behalf of AEP East companies and AEP West companies and activity conducted by any Registrant Subsidiary pursuant to the SIA.

Effective July 1, 2003, we consolidated JMG as a result of the implementation of FIN 46. OPCo records the depreciation, interest and other operating expenses of JMG and eliminates JMG's revenues against OPCo's operating lease expenses. While there was no effect to net income as a result of consolidation, some individual income statement captions were affected. See "Gavin Scrubber Financing Arrangement" section of Note 15.

#### **Results of Operations**

#### 2005 Compared to 2004

#### Reconciliation of Year Ended December 31, 2004 to Year Ended December 31, 2005 Income Before Cumulative Effect of Accounting Changes (in millions)

Year Ended December 31, 2004		\$ 210
Changes in Gross Margin:		
Retail Margins	35	
Off-system Sales	45	
Transmission Revenues	(15)	
Other Revenues	1	
Total Change in Gross Margin		66
<b>Changes in Operating Expenses and Other:</b>		
Other Operation and Maintenance	(32)	
Depreciation and Amortization	(16)	
Taxes Other Than Income Taxes	(12)	
Carrying Costs Income	48	
Interest Expense	15	
<b>Total Change in Operating Expenses and Other</b>		3
Income Tax Expense		 (29)
Year Ended December 31, 2005		\$ 250

Income Before Cumulative Effect of Accounting Changes increased by \$40 million in 2005. The key drivers of the increase were a \$66 million increase in Gross Margin and a \$48 million increase in Carrying Costs Income partially offset by a \$32 million increase in Other Operation and Maintenance expenses and a \$29 million increase in Income Tax Expense.

The major components of our change in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased power were as follows:

- Retail Margins were \$35 million higher than the prior period primarily due to:
  - increased retail sales of \$44 million due to increased residential, commercial and industrial sales from higher usage and favorable weather conditions,
  - a favorable variance of \$18 million from the receipt of SO<sub>2</sub> allowances from Buckeye Power, Inc. under the Cardinal Station Allowance Agreement,
  - and an increase of \$7 million from capacity settlements under the Interconnection Agreement related to an increase in an affiliate's peak,
  - partially offset by decreased fuel margins of \$18 million which includes an amendment to the PJM Services and Cost Allocation Agreement and the Buckeye Station Agreement of \$9 million.
- Margins from Off-system Sales increased \$45 million primarily due to increased AEP Power Pool
  physical sales.

• Transmission Revenues decreased \$15 million primarily due to the loss of through and out rates, net of replacement SECA rates. See "FERC Order on Regional Through and Out Rates and Mitigating SECA Revenues" section of Note 4.

Operating Expenses and Other changed between years as follows:

- Other Operation and Maintenance expenses increased \$32 million primarily due to increased planned outages and maintenance on several units, maintenance of overhead lines due to increased tree trimming expenses and decreased expenses in 2004 as a result of a settlement related to the sale of the coal companies prior to 2003. These increases were partially offset by the settlement and cancellation of the COLI (corporate owned life insurance) policy in February 2005 and decreased administrative expenses related to the Gavin scrubber.
- Depreciation and Amortization expense increased \$16 million due to the establishment of a \$7 million regulatory liability to benefit low-income customers and for economic development, as ordered in the Ohio Rate Stabilization Plan. The increase is also attributable to a higher depreciation base in electric utility plants.
- Taxes Other Than Income Taxes increased \$12 million primarily due to an increase in property tax accruals as a result of increased property values. The increase is also a result of increased state excise taxes due to higher taxable KWH sales.
- Carrying Costs Income increased \$48 million primarily due to the carrying costs on environmental capital expenditures as a result of the Ohio Rate Stabilization Plan order.
- Interest Expense decreased \$15 million primarily due to capitalized interest related to construction of the Mitchell Plant and Cardinal Plant scrubbers and the Mitchell Plant SCR project that began after June 2004. Interest Expense also decreased due to optional redemptions and subsequent refinancings with lower cost debt.

#### Income Taxes

The increase of \$29 million in Income Tax Expense is primarily due to an increase in pretax book income.

#### 2004 Compared to 2003

Year Ended December 31, 2003

#### Reconciliation of Year Ended December 31, 2003 to Year Ended December 31, 2004 Income Before Cumulative Effect of Accounting Changes (in millions)

\$

251

Tear Ended December 51, 2005		Ψ	231
Changes in Gross Margin:			
Retail Margins	(29)		
Off-system Sales	30		
Transmission Revenues	(5)		
Other Revenues	(18)		
<b>Total Change in Gross Margin</b>			(22)
Changes in Operating Expenses and Other:			
Other Operation and Maintenance	(19)		
Depreciation and Amortization	(29)		
Taxes Other Than Income Taxes	(2)		
Other Income	1		
Interest Expense	(12)		
<b>Total Change in Operating Expenses and Other</b>			(61)
Income Tax Expense			42
Year Ended December 31, 2004		\$	210

Income Before Cumulative Effect of Accounting Changes decreased by \$41 million in 2004. The key drivers of the decrease were a \$22 million decrease in gross margin, a \$29 million increase in Depreciation and Amortization and a \$19 million increase in Other Operation and Maintenance expenses partially offset by a \$42 million decrease in Income Tax Expense.

The major components of our change in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased power were as follows:

- Retail Margins were \$29 million lower than the prior period primarily due to higher fuel costs.
- Margins from Off-system Sales increased \$30 million primarily due to favorable optimization activity.
- Other Revenues decreased by \$18 million primarily due to 2003 recovery of employee benefits, reclamation and other charges as a result of a settlement related to the sale of the coal companies prior to 2003.

Operating Expenses and Other changed between years as follows:

- Other Operation and Maintenance expenses increased \$19 million primarily due to expense associated with costs incurred as a result of a major ice storm in December 2004 and increased employee benefit expenses including pension plan costs and workers' compensation expenses.
- A \$29 million increase in Depreciation and Amortization expense primarily associated with the consolidation of JMG (there was no change in Net Income due to the consolidation of JMG). In addition, the increase is a result of a greater depreciable asset base in 2004, including capitalized software costs and the increased amortization of transition generation regulatory assets due to normal operating adjustments.
- Interest Expense increased \$12 million primarily due to the consolidation of JMG in July 2003 and its associated debt. There was no change in Net Income due to the consolidation of JMG.

#### Income Taxes

The decrease of \$42 million in Income Tax Expense is primarily due to a decrease in pretax book income, the recording of the tax return and tax reserve adjustments, and a decrease in state and local income taxes.

#### **Financial Condition**

#### **Credit Ratings**

The rating agencies currently have us on stable outlook. Current ratings are as follows:

	Moody's	Moody's S&P	
Canian Hassaum d Daht	A 2	מממ	DDD.
Senior Unsecured Debt	A3	BBB	BBB+

#### **Cash Flow**

Cash flows for the years ended December 31, 2005, 2004 and 2003 were as follows:

	2005		2004 (in thousands)		 2003
			φ.	,	
Cash and Cash Equivalents at Beginning of Period	\$	9,337	\$	7,294	\$ 5,285
Cash Flows From (Used For):					
Operating Activities		368,805		545,855	391,989
Investing Activities		(571,184)		(324,392)	(365,207)
Financing Activities		194,282		(219,420)	(24,773)
Net Increase (Decrease) in Cash and Cash Equivalents		(8,097)		2,043	 2,009
Cash and Cash Equivalents at End of Period	\$	1,240	\$	9,337	\$ 7,294

#### **Operating Activities**

Our net cash flows from operating activities were \$369 million in 2005. We produced income of \$246 million during the period and a noncash expense item of \$302 million for Depreciation and Amortization. We made contributions of \$132 million to our pension trust fund. The other changes in assets and liabilities represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. The current period activity in working capital relates to a number of items; the most significant is a \$(114) million change in Accrued Taxes, Net. During 2005, we made federal income tax payments of \$198 million.

Our net cash flows from operating activities were \$546 million in 2004. We produced income of \$210 million during the period and noncash expense items of \$286 million for Depreciation and Amortization. The other changes in assets and liabilities represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. The current period activity in working capital relates to a number of items; the most significant is a \$100 million change in Accrued Taxes, Net. During 2004, we did not make any federal income tax payments for our 2004 federal income tax liability since the AEP consolidated tax group was not required to make any 2004 quarterly estimated federal income tax payments. Payment was made in March 2005 when the 2004 federal income tax return extension was filed.

Our net cash flows from operating activities were \$392 million in 2003. We produced income of \$376 million during the period and noncash expense items of \$257 million for Depreciation and Amortization and \$(125) million for Cumulative Effect of Accounting Changes. The other changes in assets and liabilities represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. The current period activity in working capital relates to a number of items; the most significant is a \$(163) million change in Accounts Payable. The change is a result of significant reductions of accounts payable balances partially associated with a wind down of the optimization activities during 2003.

#### Investing Activities

Our net cash flows used for investing activities in 2005, 2004 and 2003 were \$571 million, \$324 million and \$365 million, respectively, primarily due to Construction Expenditures for environmental upgrades, as well as projects to improve service reliability for transmission and distribution.

#### Financing Activities

Our net cash flows from financing activities in 2005 were \$194 million primarily due to issuances of long-term debt offset by a long-term debt retirement as well as decreased dividend payments on common stock of \$144 million.

Our net cash flows used for financing activities in 2004 were \$219 million primarily due to retirement of long-term debt and payment of dividends on common stock offset by a long-term debt issuance from AEP.

Our net cash flows used for financing activities in 2003 were \$25 million due to replacing both short and long-term debt with proceeds from new borrowings.

#### **Summary Obligation Information**

Our contractual obligations include amounts reported on our Consolidated Balance Sheets and other obligations disclosed in the footnotes. The following table summarizes our contractual cash obligations at December 31, 2005:

### Payment Due by Period (in millions)

Contractual Cash Obligations	Less Than 1 year	2-3 yea	rs 4-5 years	After 5 years	Total
Short-term Debt (a)	\$ 10.4	\$	- \$	- \$ -	\$ 10.4
Advances from Affiliates (b)	70.1				70.1
Interest on Fixed Rate Portion of Long-term					
Debt (c)	94.9	18	1.2 165.3	887.9	1,329.3
Fixed Rate Portion of Long-term Debt (d)	212.4	7	3.0 277.5	5 1,239.1	1,802.0
Variable Rate Portion of Long-term Debt (e)	-			403.0	403.0
Capital Lease Obligations (f)	10.1	1.	4.5 8.0	22.5	55.1
Noncancelable Operating Leases (f)	17.9	3	2.9 $28.6$	65.5	144.9
Fuel Purchase Contracts (g)	614.5	1,25	2.2 1,402.9	4,827.5	8,097.1
Energy and Capacity Purchase Contracts (h)	47.8	9	6.4 112.7	7 289.2	546.1
Construction Contracts for Capital Assets (i)	365.8	16	8.0	<u> </u>	533.8
Total	\$ 1,443.9	\$ 1,81	8.2   \$  1,995.0	\$ 7,734.7	\$ 12,991.8

- (a) Represents principal only excluding interest.
- (b) Represents short-term borrowing from the Utility Money Pool.
- (c) Interest payments are estimated based on final maturity dates of debt securities outstanding at December 31, 2005 and do not reflect anticipated future refinancings, early redemptions or debt issuances.
- (d) See Note 16. Represents principal only excluding interest.
- (e) See Note 16. Represents principal only excluding interest. Variable rate debt had interest rates that ranged between 3.10% and 3.45% at December 31, 2005.
- (f) See Note 15.
- (g) Represents contractual obligations to purchase coal and natural gas as fuel for electric generation along with related transportation of the fuel.
- (h) Represents contractual cash flows of energy and capacity purchase contracts.
- (i) Represents only capital assets that are contractual obligations.

As discussed in Note 11, our minimum pension funding requirements are not included above as such amounts are discretionary based upon the status of the trust.

#### **Significant Factors**

In the ordinary course of business, we are involved in employment, commercial, environmental and regulatory litigation. Since it is difficult to predict the outcome of these proceedings, we cannot state what the eventual outcome of these proceedings will be, or what the timing of the amount of any loss, fine or penalty may be. Management does, however, assess the probability of loss for such contingencies and accrues a liability for cases which have a probable likelihood of loss and if the loss can be estimated. For details on our pending litigation and regulatory proceedings, See Note 4 – Rate Matters, Note 6 – Customer Choice and Industry Restructuring, and Note 7 – Commitments and Contingencies. An adverse result in these proceedings has the potential to materially affect our results of operations, financial condition and cash flows.

See the "Combined Management's Discussion and Analysis of Registrant Subsidiaries" section beginning on page M-1 for additional discussion of factors relevant to us.

#### **Critical Accounting Estimates**

See the "Critical Accounting Estimates" section of "Combined Management's Discussion and Analysis of Registrant Subsidiaries" for a discussion of the estimates and judgments required for regulatory accounting, revenue recognition, the valuation of long-lived assets, pension and other postretirement benefits and the impact of new accounting pronouncements.

#### QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT RISK MANAGEMENT ACTIVITIES

#### **Market Risks**

Our risk management policies and procedures are instituted and administered at the AEP Consolidated level. See complete discussion within AEP's "Quantitative and Qualitative Disclosures About Risk Management Activities" section. The following tables provide information about AEP's risk management activities' effect on us.

#### **MTM Risk Management Contract Net Assets**

The following two tables summarize the various mark-to-market (MTM) positions included in our balance sheet as of December 31, 2005 and the reasons for changes in our total MTM value as compared to December 31, 2004.

#### Reconciliation of MTM Risk Management Contracts to Consolidated Balance Sheet As of December 31, 2005 (in thousands)

	Ma	TM Risk nagement ontracts	_	ash Flow Hedges	DETM Assignment (a)	Total
Current Assets	\$	108,029	\$	6,991	\$ -	\$ 115,020
Noncurrent Assets		144,015		<u>-</u>	<u>-</u> _	144,015
<b>Total MTM Derivative Contract Assets</b>		252,044		6,991		259,035
Current Liabilities		(101,422)		(6,777)	(598)	(108,797)
Noncurrent Liabilities		(109,728)		(307)	(9,212)	(119,247)
<b>Total MTM Derivative Contract</b>						
Liabilities		(211,150)		(7,084)	(9,810)	 (228,044)
<b>Total MTM Derivative Contract Net</b>						
Assets (Liabilities)	\$	40,894	\$	(93)	\$ (9,810)	\$ 30,991

(a) See "Natural Gas Contracts with DETM" section of Note 17.

#### MTM Risk Management Contract Net Assets Year Ended December 31, 2005 (in thousands)

Total MTM Risk Management Contract Net Assets at December 31, 2004	\$ 47,777
(Gain) Loss from Contracts Realized/Settled During the Period and Entered in a Prior Period	(16,803)
Fair Value of New Contracts at Inception When Entered During the Period (a)	1,343
Net Option Premiums Paid/(Received) for Unexercised or Unexpired Option Contracts Entered	
During the Period	(2,358)
Change in Fair Value Due to Valuation Methodology Changes on Forward Contracts	-
Changes in Fair Value due to Market Fluctuations During the Period (b)	10,821
Changes in Fair Value Allocated to Regulated Jurisdictions (c)	 114
Total MTM Risk Management Contract Net Assets	40,894
Net Cash Flow Hedge Contracts	(93)
DETM Assignment (d)	 (9,810)
Total MTM Risk Management Contract Net Assets at December 31, 2005	\$ 30,991

- (a) Most of the fair value comes from longer term fixed price contracts with customers that seek to limit their risk against fluctuating energy prices. Inception value is only recorded if observable market data can be obtained for valuation inputs for the entire contract term. The contract prices are valued against market curves associated with the delivery location and delivery term.
- (b) Market fluctuations are attributable to various factors such as supply/demand, weather, storage, etc.

- (c) "Changes in Fair Value Allocated to Regulated Jurisdictions" relates to the net gains (losses) of those contracts that are not reflected in the Consolidated Statements of Income. These net gains (losses) are recorded as regulatory liabilities/assets for those subsidiaries that operate in regulated jurisdictions.
- (d) See "Natural Gas Contracts with DETM" section of Note 17.

#### Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets

The following table presents:

- The method of measuring fair value used in determining the carrying amount of our total MTM asset or liability (external sources or modeled internally).
- The maturity, by year, of our net assets/liabilities to give an indication of when these MTM amounts will settle and generate cash.

#### Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets Fair Value of Contracts as of December 31, 2005 (in thousands)

	2	2006		2007	2008		2009	2010	After 2010	7	Γotal
Prices Actively Quoted –				,,,							
ExchangeTraded Contracts	\$	6,061	\$	3,069 \$	888	\$	- \$	- 5	\$ -	\$	10,018
Prices Provided by Other External											
Sources – OTC Broker Quotes (a)		9,153		12,354	9,976		4,888	-	-		36,371
Prices Based on Models and											
OtherValuation Methods (b)		(8,607)	)	(3,770)	(2,304)	)	2,605	6,226	355		(5,495)
Total	\$	6,607	\$	11,653 \$	8,560	\$	7,493 \$	6,226	\$ 355	\$	40,894

- (a) "Prices Provided by Other External Sources OTC Broker Quotes" reflects information obtained from over-the-counter brokers, industry services, or multiple-party on-line platforms.
- (b) "Prices Based on Models and Other Valuation Methods" is used in absence of pricing information from external sources. Modeled information is derived using valuation models developed by the reporting entity, reflecting when appropriate, option pricing theory, discounted cash flow concepts, valuation adjustments, etc. and may require projection of prices for underlying commodities beyond the period that prices are available from third-party sources. In addition, where external pricing information or market liquidity are limited, such valuations are classified as modeled. The determination of the point at which a market is no longer liquid for placing it in the modeled category varies by market.

### Cash Flow Hedges Included in Accumulated Other Comprehensive Income (Loss) (AOCI) on the Balance Sheet

We are exposed to market fluctuations in energy commodity prices impacting our power operations. We monitor these risks on our future operations and may employ various commodity instruments to mitigate the impact of these fluctuations on the future cash flows from assets. We do not hedge all commodity price risk.

We employ the use of interest rate derivative transactions in order to manage interest rate exposure on anticipated borrowings of fixed-rate debt. We do not hedge all interest rate risk.

We employ forward contracts as cash flow hedges to lock-in prices on certain transactions which have been denominated in foreign currencies where deemed necessary. We do not hedge all foreign currency exposure.

The following table provides the detail on designated, effective cash flow hedges included in AOCI on our Consolidated Balance Sheets and the reasons for the changes from December 31, 2004 to December 31, 2005. Only contracts designated as cash flow hedges are recorded in AOCI. Therefore, economic hedge contracts which are not designated as effective cash flow hedges are required to be marked-to-market and are included in the previous risk management tables. All amounts are presented net of related income taxes.

#### Total Accumulated Other Comprehensive Income (Loss) Activity Year Ended December 31, 2005 (in thousands)

	Foreign							
		Power	Currency		<b>Interest Rate</b>			Total
Beginning Balance in AOCI December 31,								
2004	\$	1,599	\$	(358)	\$	-	\$	1,241
Changes in Fair Value		700		-		1,581		2,281
Reclassifications from AOCI to Net Income for								
Cash Flow Hedges Settled		(2,691)		14		(90)		(2,767)
<b>Ending Balance in AOCI December 31, 2005</b>	\$	(392)	\$	(344)	\$	1,491	\$	755
Enumg Dalance in AOCI December 31, 2005	Ф	(392)	Ф	(344)	φ	1,491	φ	133

The portion of cash flow hedges in AOCI expected to be reclassified to earnings during the next twelve months is a \$332 thousand gain.

#### **Credit Risk**

Our counterparty credit quality and exposure is generally consistent with that of AEP.

#### VaR Associated with Risk Management Contracts

We use a risk measurement model, which calculates Value at Risk (VaR) to measure our commodity price risk in the risk management portfolio. The VaR is based on the variance-covariance method using historical prices to estimate volatilities and correlations and assumes a 95% confidence level and a one-day holding period. Based on this VaR analysis, at December 31, 2005, a near term typical change in commodity prices is not expected to have a material effect on our results of operations, cash flows or financial condition.

The following table shows the end, high, average, and low market risk as measured by VaR for the years:

	Decem	ber 31, 2005		<b>December 31, 2004</b>				
	(in tl	housands)	<u> </u>	(in thousands)				
End	High	Average	Low	End	High	Average	Low	
\$583	\$968	\$461	\$166	\$464	\$1,513	\$652	\$223	

#### **VaR Associated with Debt Outstanding**

We utilize a VaR model to measure interest rate market risk exposure. The interest rate VaR model is based on a Monte Carlo simulation with a 95% confidence level and a one-year holding period. The risk of potential loss in fair value attributable to our exposure to interest rates primarily related to long-term debt with fixed interest rates was \$111 million and \$146 million at December 31, 2005 and 2004, respectively. We would not expect to liquidate our entire debt portfolio in a one-year holding period; therefore, a near term change in interest rates should not negatively affect our results of operations or consolidated financial position.

# OHIO POWER COMPANY CONSOLIDATED CONSOLIDATED STATEMENTS OF INCOME

# For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	2005	2004	2003
REVENUES		_	
Electric Generation, Transmission and Distribution	\$ 1,922,280	\$ 1,752,766	\$ 1,612,301
Sales to AEP Affiliates	681,852	594,357	600,803
Other - Affiliated	15,437	15,013	13,233
Other - Nonaffiliated	14,980	10,589	23,795
TOTAL	2,634,549	2,372,725	2,250,132
EXPENSES			
Fuel and Other Consumables for Electric Generation	975,180	819,787	674,607
Purchased Electricity for Resale	77,173	64,229	63,486
Purchased Electricity from AEP Affiliates	116,890	89,355	90,821
Other Operation	340,085	336,330	329,725
Maintenance	207,226	179,290	166,438
Depreciation and Amortization	302,495	286,300	257,417
Taxes Other Than Income Taxes	190,013	177,895	175,794
TOTAL	2,209,062	1,953,186	1,758,288
OPERATING INCOME	425,487	419,539	491,844
Other Income (Expense):			
Interest Income	3,311	3,155	2,365
Carrying Costs Income	48,510	735	592
Allowance for Equity Funds Used During Construction	1,441	1,482	1,093
Interest Expense	(103,352)	(118,685)	(106,464)
INCOME BEFORE INCOME TAXES	375,397	306,226	389,430
Income Tax Expense	124,978	96,110	138,399
INCOME BEFORE CUMULATIVE EFFECT OF ACCOUNTING CHANGES	250,419	210,116	251,031
<b>CUMULATIVE EFFECT OF ACCOUNTING CHANGES, Net of Tax</b>	(4,575)	<del>-</del>	124,632
NET INCOME	245,844	210,116	375,663
Preferred Stock Dividend Requirements including Other Expense	906	733	1,098
EARNINGS APPLICABLE TO COMMON STOCK	\$ 244,938	\$ 209,383	\$ 374,565

The common stock of OPCo is wholly-owned by AEP.

# OHIO POWER COMPANY CONSOLIDATED CONSOLIDATED STATEMENTS OF CHANGES IN COMMON SHAREHOLDER'S EQUITY AND COMPREHENSIVE INCOME (LOSS)

# For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	Common Stock	Paid-in Capital	Retained Earnings	Accumulated Other Comprehensive Income (Loss)	Total
<b>DECEMBER 31, 2002</b>	\$ 321,201	\$ 462,483	\$ 522,316	\$ (72,886)	\$ 1,233,114
Common Stock Dividends	+	, ,,,,,,	(167,734)	+ (,=,==,)	(167,734)
Preferred Stock Dividends			(1,098)		(1,098)
Capital Stock Gains		1			1 0 6 4 2 0 2
TOTAL					1,064,283
COMPREHENSIVE INCOME					
Other Comprehensive Income,					
Net of Taxes:					
Cash Flow Hedges, Net of Tax of \$342				635	635
Minimum Pension Liability, Net of Tax of \$13,495				23,444	23,444
NET INCOME			375,663	20,	375,663
TOTAL COMPREHENSIVE INCOME					399,742
DECEMBER 21, 2002	221 201	462 494	720 147	(40.007)	1 464 025
DECEMBER 31, 2003 Common Stock Dividends	321,201	462,484	729,147 (174,114)	(48,807)	1,464,025 (174,114)
Preferred Stock Dividends			(733)		(733)
Capital Stock Gains		1			1
TOTAL					1,289,179
COMPREHENSIVE INCOME					
Other Comprehensive Income (Loss),					
Net of Taxes:					
Cash Flow Hedges, Net of Tax of \$723				1,344	1,344
Minimum Pension Liability, Net of Tax of \$14,432				(26,801)	(26,801)
NET INCOME			210,116	(20,001)	210,116
TOTAL COMPREHENSIVE INCOME					184,659
<b>DECEMBER 31, 2004</b>	221 201	460 405	764 416	(74,264)	1 472 020
Common Stock Dividends	321,201	462,485	764,416 (30,000)	(74,204)	1,473,838 (30,000)
Preferred Stock Dividends			(732)		(732)
Other		4,152	(174)		3,978
TOTAL					1,447,084
COMPREHENSIVE INCOME					
Other Comprehensive Income (Loss),					
Net of Taxes:					
Cash Flow Hedges, Net of Tax of \$262				(486)	(486)
Minimum Pension Liability, Net of Tax of \$40,657				75,505	75,505
NET INCOME			245,844	75,505	245,844
TOTAL COMPREHENSIVE INCOME			<u> </u>		320,863
<b>DECEMBER 31, 2005</b>	\$ 321,201	\$ 466,637	\$ 979,354	\$ 755	\$ 1,767,947

# OHIO POWER COMPANY CONSOLIDATED CONSOLIDATED BALANCE SHEETS

#### **ASSETS**

# December 31, 2005 and 2004 (in thousands)

		2004	
CURRENT ASSETS			
Cash and Cash Equivalents	\$	1,240	\$ 9,337
Advances to Affiliates		-	125,971
Accounts Receivable:			
Customers		125,404	98,951
Affiliated Companies		167,579	144,175
Accrued Unbilled Revenues		14,817	10,641
Miscellaneous		15,644	7,626
Allowance for Uncollectible Accounts		(1,517)	(93)
Total Accounts Receivable		321,927	 261,300
Fuel		97,600	 70,309
Materials and Supplies		60,937	55,569
Emission Allowances		39,251	95,303
Risk Management Assets		115,020	79,541
Accrued Tax Benefits		39,965	-
Prepayments and Other		27,439	15,877
TOTAL		703,379	713,207
PROPERTY, PLANT AND EQUIPMENT	_		
Electric:			
Production		4,278,553	4,127,284
Transmission		1,002,255	978,492
Distribution		1,258,518	1,202,550
Other		293,794	309,488
Construction Work in Progress		690,168	 240,957
Total		7,523,288	6,858,771
Accumulated Depreciation and Amortization		2,738,899	 2,633,203
TOTAL - NET		4,784,389	 4,225,568
OTHER NONCURRENT ASSETS	_		
Regulatory Assets		398,007	428,374
Long-term Risk Management Assets		144,015	66,727
Deferred Charges and Other		300,880	159,389
TOTAL		842,902	654,490
TOTAL ASSETS	\$	6,330,670	\$ 5,593,265

#### OHIO POWER COMPANY CONSOLIDATED CONSOLIDATED BALANCE SHEETS LIABILITIES AND SHAREHOLDERS' EQUITY December 31, 2005 and 2004

	2005	2004
CURRENT LIABILITIES	(in th	ousands)
Advances from Affiliates	\$ 70,071	\$ -
Accounts Payable:		
General	210,752	145,826
Affiliated Companies	147,470	116,615
Short-term Debt – Nonaffiliated	10,366	23,498
Long-term Debt Due Within One Year – Affiliated	200,000	
Long-term Debt Due Within One Year – Nonaffiliated	12,354	,
Cumulative Preferred Stock Subject to Mandatory Redemption	-	5,000
Risk Management Liabilities	108,797	,
Customer Deposits	51,209	
Accrued Taxes	158,774	233,026
Accrued Interest	36,298	39,254
Other	111,480	81,479
TOTAL	1,117,571	749,983
NONCURRENT LIABILITIES		
Long-term Debt – Nonaffiliated	1,787,316	1,598,706
Long-term Debt – Affiliated	200,000	
Long-term Risk Management Liabilities	119,247	
Deferred Income Taxes	987,386	
Regulatory Liabilities and Deferred Investment Tax Credits	168,492	
Deferred Credits and Other	154,770	
TOTAL	3,417,211	3,338,720
TOTAL LIABILITIES	4,534,782	4,088,703
Minority Interest	11,302	14,083
Cumulative Preferred Stock Not Subject to Mandatory Redemption	16,639	16,641
Commitments and Contingencies (Note 7)		
COMMON SHAREHOLDER'S EQUITY		
Common Stock – No Par Value Per Share: Authorized – 40,000,000 Shares		
Outstanding – 27,952,473 Shares	321,201	321.201
Paid-in Capital	466,637	462,485
Retained Earnings	979,354	
Accumulated Other Comprehensive Income (Loss)	755	
TOTAL	1,767,947	1,473,838
TOTAL	1,707,947	1,473,838
TOTAL LIABILITIES AND SHAREHOLDERS' EQUITY	\$ 6,330,670	\$ 5,593,265

### OHIO POWER COMPANY CONSOLIDATED CONSOLIDATED STATEMENTS OF CASH FLOWS

For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

		2005	2004	2003
OPERATING ACTIVITIES		245.044	210.116	Φ 275.662
Net Income	\$	245,844 \$	210,116	\$ 375,663
Adjustments for Noncash Items:		202 405	207.200	057.417
Depreciation and Amortization		302,495	286,300	257,417
Deferred Income Taxes		59,593	23,329	24,482
Cumulative Effect of Accounting Changes, Net of Tax		4,575	(725)	(124,632)
Carrying Costs Income		(48,510)	(735)	(592)
Mark-to-Market of Risk Management Contracts		(2,372)	1,171	60,064
Pension Contributions to Qualified Plan Trusts		(132,496)	(764)	(6,989)
Change in Other Noncurrent Assets		5,806	(10,398)	(25,319)
Change in Other Noncurrent Liabilities		(15,180)	(2,563)	(22,027)
<b>Changes in Components of Working Capital:</b>				
Accounts Receivable, Net		(60,627)	(22,640)	(3,966)
Fuel, Materials and Supplies		(32,659)	1,329	7,472
Accounts Payable		56,403	31,023	(163,191)
Accrued Taxes, Net		(114,217)	100,233	21,015
Customer Deposits		28,589	5,312	4,339
Other Current Assets		44,516	(71,141)	(13,209)
Other Current Liabilities		27,045	(4,717)	1,462
<b>Net Cash Flows From Operating Activities</b>		368,805	545,855	391,989
INVESTING ACTIVITIES				
Construction Expenditures		(710,536)	(320,215)	(259,010)
Change in Other Cash Deposits, Net		(29)	50,956	(50,956)
Change in Advances to Affiliates, Net		125,971	(58,053)	(67,918)
Proceeds from Sale of Assets		13,409	2,920	12,671
Other		1	-,	6
Net Cash Flows Used For Investing Activities		(571,184)	(324,392)	(365,207)
FINANCING ACTIVITIES				
Issuance of Long-term Debt – Nonaffiliated		545,746	_	988,914
Issuance of Long-term Debt – Affiliated			400.000	, <u>-</u>
Change in Short-term Debt, Net – Nonaffiliated		(13,132)	(2,443)	(671)
Change in Short-term Debt, Net – Affiliated		-	-	(275,000)
Change in Advances from Affiliates, Net		70,071	_	(129,979)
Retirement of Long-term Debt – Nonaffiliated		(365,354)	(431,854)	(128,378)
Retirement of Long-term Debt – Affiliated		-	-	(300,000)
Retirement of Cumulative Preferred Stock		(5,000)	(2,254)	(1,603)
Principal Payments for Capital Lease Obligations		(7,317)	(8,022)	(9,224)
Dividends Paid on Common Stock		(30,000)	(174,114)	(167,734)
Dividends Paid on Cumulative Preferred Stock		(732)	(733)	(1,098)
Net Cash Flows From (Used For) Financing Activities		194,282	(219,420)	(24,773)
Not Ingresses (Degresses) in Coch and Coch Ferringlants		(8,097)	2,043	2,009
Net Increase (Decrease) in Cash and Cash Equivalents Cash and Cash Equivalents at Beginning of Period			7,294	,
	Φ.	9,337		5,285
Cash and Cash Equivalents at End of Period	\$	1,240 \$	9,337	\$ 7,294

#### SUPPLEMENTAL DISCLOSURE:

Cash paid (received) for interest net of capitalized amounts was \$102,656,000, \$119,562,000 and \$77,170,000 and for income taxes was \$198,078,000, \$(21,600,000) and \$98,923,000 in 2005, 2004 and 2003, respectively. Noncash acquisitions under capital leases were \$9,218,000, \$14,727,000 and \$1,556,000 in 2005, 2004 and 2003, respectively. Noncash activity in 2003 included an increase in assets and liabilities of \$469.6 million resulting from the consolidation of JMG (see "Gavin Scrubber Financing Arrangement" section of Note 15). Noncash construction expenditures included in Accounts Payable of \$74,848,000, \$35,470,000 and \$12,178,000 were outstanding as of December 31, 2005, 2004 and 2003, respectively.

# OHIO POWER COMPANY CONSOLIDATED INDEX TO NOTES TO FINANCIAL STATEMENTS OF REGISTRANT SUBSIDIARIES

The notes to OPCo's financial statements are combined with the notes to financial statements for other registrant subsidiaries. Listed below are the notes that apply to OPCo. The footnotes begin on page L-1.

	Footnote Reference
Organization and Summary of Significant Accounting Policies	Note 1
New Accounting Pronouncements, Extraordinary Items and Cumulative Effect of Accounting Changes	Note 2
Rate Matters	Note 4
Effects of Regulation	Note 5
Customer Choice and Industry Restructuring	Note 6
Commitments and Contingencies	Note 7
Guarantees	Note 8
Company-wide Staffing and Budget Review	Note 9
Acquisitions, Dispositions, Impairments, Assets Held for Sale and Other Losses	Note 10
Benefit Plans	Note 11
Business Segments	Note 12
Derivatives, Hedging and Financial Instruments	Note 13
Income Taxes	Note 14
Leases	Note 15
Financing Activities	Note 16
Related Party Transactions	Note 17
Unaudited Quarterly Financial Information	Note 19

#### REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Board of Directors and Shareholders of Ohio Power Company:

We have audited the accompanying consolidated balance sheets of Ohio Power Company Consolidated (the "Company") as of December 31, 2005 and 2004, and the related consolidated statements of income, changes in common shareholder's equity and comprehensive income (loss), and cash flows for each of the three years in the period ended December 31, 2005. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. The Company is not required to have, nor were we engaged to perform, an audit of its internal control over financial reporting. Our audits included consideration of internal control over financial reporting as a basis for designing audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control over financial reporting. Accordingly, we express no such opinion. An audit also includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, such consolidated financial statements present fairly, in all material respects, the financial position of Ohio Power Company Consolidated as of December 31, 2005 and 2004, and the results of its operations and its cash flows for each of the three years in the period ended December 31, 2005, in conformity with accounting principles generally accepted in the United States of America.

As discussed in Note 2 to the consolidated financial statements, the Company adopted SFAS 143, "Accounting for Asset Retirement Obligations," and EITF 02-3, "Issues Involved in Accounting for Derivative Contracts Held for Trading Purposes and Contracts Involved in Energy Trading and Risk Management Activities," effective January 1, 2003; and FIN 47, "Accounting for Conditional Asset Retirement Obligations," effective December 31, 2005. As discussed in Note 11 to the consolidated financial statements, the Company adopted FASB Staff Position No. FAS 106-2, "Accounting and Disclosure Requirements Related to the Medicare Prescription Drug Improvement and Modernization Act of 2003," effective April 1, 2004. As discussed in Note 15 to the consolidated financial statements, the Company adopted FIN 46, "Consolidation of Variable Interest Entities," effective July 1, 2003.

/s/ Deloitte & Touche LLP

Columbus, Ohio February 27, 2006

#### PUBLIC SERVICE COMPANY OF OKLAHOMA

# PUBLIC SERVICE COMPANY OF OKLAHOMA SELECTED FINANCIAL DATA

(in thousands)

	2005			2004		2003	2002			2001
STATEMENTS OF INCOME DATA										
Total Revenues	\$	1,304,078	\$	1,047,820	\$	1,107,931	\$	793,282	\$	957,173
Operating Income	\$	118,016	\$	82,806	\$	135,840	\$	101,911	\$	129,934
Net Income	\$	57,893	\$	37,542	\$	53,891	\$	41,060	\$	57,759
BALANCE SHEETS DATA	_									
Property, Plant and Equipment	\$	2,994,995	\$	2,875,839	\$	2,818,514	\$	2,771,161	\$	_, -, -, -, -
Accumulated Depreciation and Amortization		1,175,858		1,117,535		1,069,417	_	1,037,222		989,426
Net Property, Plant and Equipment	\$	1,819,137	\$	1,758,304	\$	1,749,097	\$	1,733,939	\$	1,710,147
Total Assets	\$	2,355,464	\$	2,066,825	\$	1,976,477	\$	1,987,077	\$	1,946,475
Common Shareholder's Equity	\$	548,597	\$	529,256	\$	483,008	\$	399,247	\$	480,240
Cumulative Preferred Stock Not Subject to Mandatory Redemption	\$	5,262	\$	5,262	\$	5,267	\$	5,267	\$	5,267
Not Subject to Mandatory Redemption	Ψ	3,202	Ψ	3,202	Ψ	3,207	Ψ	3,207	Ψ	3,207
Trust Preferred Securities (a)	\$	-	\$	-	\$	-	\$	75,000	\$	75,000
Long-term Debt (b)	\$	571,071	\$	546,092	\$	574,298	\$	545,437	\$	451,129
Obligations Under Capital Leases (b)	\$	2,534	\$	1,284	\$	1,010	\$	-	\$	-

<sup>(</sup>a) See "Trust Preferred Securities" section of Note 16.

<sup>(</sup>b) Including portion due within one year.

### PUBLIC SERVICE COMPANY OF OKLAHOMA MANAGEMENT'S NARRATIVE FINANCIAL DISCUSSION AND ANALYSIS

We are a public utility engaged in the generation and purchase of electric power, and the subsequent sale, transmission and distribution of that power to approximately 514,000 retail customers in eastern and southwestern Oklahoma. As a power pool member with AEP West companies, we share in the revenues and expenses of the power pool's sales to neighboring utilities and power marketers. We also sell electric power at wholesale to other utilities, municipalities and rural electric cooperatives.

Members of the CSW Operating Agreement are compensated for energy delivered to other members based upon the delivering members' incremental cost plus a portion of the savings realized by the purchasing member that avoids the use of more costly alternatives. The revenues and costs for sales to neighboring utilities and power marketers made by AEPSC on behalf of the AEP West companies are generally shared among the members based upon the relative magnitude of the energy each member provides to make such sales. We share these margins with our customers.

On behalf of the AEP East companies and AEP West companies, AEPSC filed with the FERC to remove TCC and TNC from the CSW Operating Agreement and the SIA. Under the Texas Restructuring Legislation, TCC and TNC are completing the final stage of exiting the generation business and have already ceased serving retail load. Upon approval by the FERC, TCC and TNC will no longer be involved in the coordinated planning and operation of power supply facilities as contemplated by both the CSW Operating Agreement and the SIA. Therefore, once approved by the FERC, TCC and TNC will no longer share trading and marketing margins, which, due to restructuring, affected their results of operations and cash flows. Conversely, our proportionate share of trading and marketing margins will increase, although the level of margins depends upon future market conditions. We share these margins with our customers.

Power and gas risk management activities are conducted on our behalf by AEPSC. We share in the revenues and expenses associated with these risk management activities with other Registrant Subsidiaries excluding AEGCo under existing power pool agreements and the SIA. Risk management activities primarily involve the purchase and sale of electricity under physical forward contracts at fixed and variable prices and to a lesser extent gas. The electricity and gas contracts include physical transactions, over-the-counter options and financially-settled swaps and exchange-traded futures and options. The majority of the physical forward contracts are typically settled by entering into offsetting contracts.

Under the current SIA, revenues and expenses from the sales to neighboring utilities, power marketers and other power and gas risk management activities are shared among AEP East companies and AEP West companies. Sharing in a calendar year is based upon the level of such activities experienced for the twelve months ended June 30, 2000, which immediately preceded the merger of AEP and CSW. This resulted in an AEP East companies' and AEP West companies' allocation of approximately 91% and 9%, respectively, for revenues and expenses. Allocation percentages in any given calendar year may also be based upon the relative generating capacity of the AEP East companies and AEP West companies in the event the pre-merger activity level is exceeded. The capacity-based allocation mechanism was triggered in July 2005, July 2004 and June 2003, resulting in an allocation factor of approximately 70% and 30% for the AEP East companies and AEP West companies, respectively, for the remainder of the respective year.

The current allocation methodology was established at the time of the AEP-CSW merger. On November 1, 2005, AEPSC, on behalf of all AEP East companies and AEP West companies, filed with the FERC a proposed allocation methodology to be used beginning in 2006. The proposed allocation methodology is based upon the location of the specific trading and marketing activity, with margins resulting from trading and marketing activities originating in PJM and MISO generally accruing to the benefit of the AEP East companies and trading and marketing activities originating in SPP and ERCOT generally accruing to both SWEPCo's and our benefit. Previously, the SIA allocation provided for the sharing of all such margins among all AEP East companies and AEP West companies. The allocation ultimately approved by the FERC may differ from our proposal. AEPSC requested that the new methodology be effective on a prospective basis after the FERC's approval. Management is unable to predict the ultimate effect of this filing on the AEP East companies' and AEP West companies' future results of operations and cash flows because the impact will depend upon the ultimate methodology approved by the FERC and the level of future trading and marketing margins.

We are jointly and severally liable for activity conducted by AEPSC on behalf of AEP East companies and AEP

West companies and activity conducted by any Registrant Subsidiary pursuant to the SIA.

#### **Results of Operations**

#### 2005 Compared to 2004

#### Reconciliation of Year Ended December 31, 2004 to December 31, 2005 Net Income (in millions)

Year Ended December 31, 2004		\$ 38
Changes in Gross Margin:		
Retail and Off-system Sales Margins	25	
Transmission Revenues	6	
Other Revenue	2	
<b>Total Change in Gross Margin</b>		33
Changes in Operating Expenses and Other:		
Other Operation and Maintenance	(5)	
Depreciation and Amortization	3	
Taxes Other Than Income Taxes	4	
Interest Expense	4	
Other Income	4	
<b>Total Change in Operating Expenses and Other</b>		10
Income Tax Expense		(23)
Year Ended December 31, 2005		\$ 58

Net Income increased \$20 million to \$58 million in 2005. The key drivers of the increase were a \$33 million increase in Gross Margin and a \$10 million decrease in Operating Expenses and Other, partially offset by a \$23 million increase in Income Tax Expense.

The major components of our increase in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of emissions allowances, and purchased power were as follows:

- Retail and Off-system Sales Margins increased \$25 million primarily due to higher retail sales volumes resulting from a 12% increase in degree days and an increased number of customers.
- Transmission Revenues increased \$6 million primarily due to higher rates within SPP.

Operating Expenses and Other increased between years as follows:

- Other Operation and Maintenance expenses increased \$5 million, primarily due to a \$10 million increase in power plant operation and maintenance expenses. The increase was partially offset by a \$3 million decrease in transmission-related expenses due to adjustments in 2004 for affiliated OATT and ancillary services. This adjustment was a result of revised ERCOT data for the years 2001 through 2003. In addition, distribution expenses decreased \$2 million primarily due to 2004 storm-related expenses and a one-time labor-related settlement, partially offset by higher overhead line expense in 2005.
- Depreciation and Amortization decreased \$3 million primarily due to a change in depreciation rates effective June 2005, resulting from the settlement of our 2005 rate review proceedings (See "PSO Rate Review" Section of Note 4).
- Taxes Other Than Income Taxes decreased \$4 million primarily due to an adjustment for property-related taxes recorded in 2005.
- Interest Expense decreased \$4 million primarily due to the 2004 replacement of higher rate first mortgage bonds and trust preferred securities with lower rate senior unsecured notes and affiliated notes.
- Other Income increased \$4 million. The key drivers were an increase in retail interest on deferred fuel and a \$2 million favorable Internal Revenue Service audit settlement.

#### Income Taxes

The increase in income tax expense of \$23 million is primarily due to an increase in pretax book income and adjustments to tax reserve accounts.

#### **Financial Condition**

#### **Credit Ratings**

The rating agencies currently have us on stable outlook. Current ratings are as follows:

	Moody's	S&P	<b>Fitch</b>
Senior Unsecured Debt	Baa1	BBB	A-

#### **Summary Obligation Information**

Our contractual obligations include amounts reported on our Balance Sheets and other obligations disclosed in the footnotes. The following table summarizes our contractual cash obligations at December 31, 2005:

### Payment Due by Period (in millions)

	Le	ss Than	Γhan After								
Contractual Cash Obligations	1 year		2-3	2-3 years		years	_ 5	5 years		Total	
Advances from Affiliates (a)	\$	75.9	\$	-	\$	_	\$	_	\$	75.9	
Interest on Fixed Rate Portion of Long-term											
Debt (b)		26.7		51.8		48.3		273.0		399.8	
Fixed Rate Portion of Long-term Debt (c)		50.0		-		200.0		287.7		537.7	
Variable Rate Portion of Long-term Debt (d)		-		-		-		33.7		33.7	
Capital Lease Obligations (e)		0.9		1.2		0.7		0.1		2.9	
Noncancelable Operating Leases (e)		6.2		9.2		6.5		6.4		28.3	
Fuel Purchase Contracts (f)		277.4		185.1		136.8		259.9		859.2	
Energy and Capacity Purchase Contracts (g)		78.5		150.7		124.4		219.9		573.5	
Construction Contracts for Capital Assets (h)		55.1						_		55.1	
Total	\$	570.7	\$	398.0	\$	516.7	\$	1,080.7	\$	2,566.1	

- (a) Represents short-term borrowings from the Utility Money Pool.
- (b) Interest payments are estimated based on final maturity dates of debt securities outstanding at December 31, 2005 and do not reflect anticipated future refinancings, early redemptions or debt issuances.
- (c) See Note 16. Represents principal only excluding interest.
- (d) See Note 16. Represents principal only excluding interest. Variable rate debt had an interest rate of 3.15% at December 31, 2005.
- (e) See Note 15.
- (f) Represents contractual obligations to purchase coal and natural gas as fuel for electric generation along with related transportation of the fuel.
- (g) Represents contractual cash flows of energy and capacity purchase contracts.
- (h) Represents only capital assets that are contractual obligations.

As discussed in Note 11, our minimum pension funding requirements are not included above as such amounts are discretionary based upon the status of the trust.

#### **Significant Factors**

Net Cash Flows from Operating Activities were adversely and significantly impacted by our under-recovery of fuel costs during 2005. However, we implemented new factors in December 2005 that are estimated to increase 2006 revenues by approximately \$349 million, thereby reducing our under-recovery of fuel costs. This fuel factor adjustment will increase cash flows without impacting results of operations.

In the ordinary course of business, we are involved in employment, commercial, environmental and regulatory litigation. Since it is difficult to predict the outcome of these proceedings, we cannot state what the eventual outcome of these proceedings will be, or what the timing of the amount of any loss, fine or penalty may be. Management does, however, assess the probability of loss for such contingencies and accrues a liability for cases which have a probable likelihood of loss and if the loss can be estimated. For details on our pending litigation and regulatory proceedings, See Note 4 – Rate Matters, Note 6 – Customer Choice and Industry Restructuring, and Note 7 – Commitments and Contingencies. An adverse result in these proceedings has the potential to materially affect our results of operations, financial condition and cash flows.

See the "Combined Management's Discussion and Analysis of Registrant Subsidiaries" section beginning on page M-1 for additional discussion of factors relevant to us.

#### **Critical Accounting Estimates**

See the "Critical Accounting Estimates" section of "Combined Management's Discussion and Analysis of Registrant Subsidiaries" for a discussion of the estimates and judgments required for regulatory accounting, revenue recognition, the valuation of long-lived assets, pension benefits and the impact of new accounting pronouncements.

#### QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT RISK MANAGEMENT ACTIVITIES

#### **Market Risks**

Our risk management policies and procedures are instituted and administered at the AEP Consolidated level. See complete discussion within AEP's "Quantitative and Qualitative Disclosures About Risk Management Activities" section. The following tables provide information about AEP's risk management activities' effect on us.

#### **MTM Risk Management Contract Net Assets**

The following two tables summarize the various mark-to-market (MTM) positions included in our balance sheet as of December 31, 2005 and the reasons for changes in our total MTM value as compared to December 31, 2004.

#### Reconciliation of MTM Risk Management Contracts to Balance Sheet As of December 31, 2005 (in thousands)

	Mai	ΓM Risk nagement ontracts	Cash Flow Hedges	Total
Current Assets	\$	39,924	\$ 459	\$ 40,383
Noncurrent Assets		33,566		 33,566
<b>Total MTM Derivative Contract Assets</b>		73,490	459	73,949
Current Liabilities		(36,858)	(1,385)	(38,243)
Noncurrent Liabilities		(22,418)	(164)	(22,582)
<b>Total MTM Derivative Contract Liabilities</b>		(59,276)	(1,549)	(60,825)
<b>Total MTM Derivative Contract Net Assets (Liabilities)</b>	\$	14,214	\$ (1,090)	\$ 13,124

#### MTM Risk Management Contract Net Assets Year Ended December 31, 2005 (in thousands)

Total MTM Risk Management Contract Net Assets at December 31, 2004	\$ 14,771
(Gain) Loss from Contracts Realized/Settled During the Period and Entered in a Prior Period	293
Fair Value of New Contracts at Inception When Entered During the Period (a)	-
Net Option Premiums Paid/(Received) for Unexercised or Unexpired Option Contracts Entered	
During the Period	(88)
Change in Fair Value Due to Valuation Methodology Changes on Forward Contracts	-
Changes in Fair Value due to Market Fluctuations During the Period (b)	(469)
Changes in Fair Value Allocated to Regulated Jurisdictions (c)	(293)
Total MTM Risk Management Contract Net Assets	14,214
Net Cash Flow Hedge Contracts	(1,090)
Total MTM Risk Management Contract Net Assets at December 31, 2005	\$ 13,124

- (a) Most of the fair value comes from longer term fixed price contracts with customers that seek to limit their risk against fluctuating energy prices. Inception value is only recorded if observable market data can be obtained for valuation inputs for the entire contract term. The contract prices are valued against market curves associated with the delivery location and delivery term.
- (b) Market fluctuations are attributable to various factors such as supply/demand, weather, etc.
- (c) "Changes in Fair Value Allocated to Regulated Jurisdictions" relates to the net gains (losses) of those contracts that are not reflected in the Statements of Income. These net gains (losses) are recorded as regulatory liabilities/assets for those subsidiaries that operate in regulated jurisdictions.

#### Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets

The following table presents:

- The method of measuring fair value used in determining the carrying amount of our total MTM asset or liability (external sources or modeled internally).
- The maturity, by year, of our net assets/liabilities to give an indication of when these MTM amounts will settle and generate cash.

#### Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets Fair Value of Contracts as of December 31, 2005 (in thousands)

	2006		2007		2008		2009		2010		After 2010		Total
Prices Actively Quoted – Exchange Traded Contracts	\$ 2,489	\$	1,638	\$	474	\$	-	\$	-	\$	-	\$	4,601
Prices Provided by Other External Sources - OTC Broker Quotes (a)	5,973		4,178		4,460		2,173		-		-		16,784
Prices Based on Models and Other Valuation Methods (b)	 (5,395)	_	(3,075)	_	(1,733)	_	348	_	1,694	_	990	_	(7,171)
Total	\$ 3,067	\$	2,741	\$	3,201	\$	2,521	\$	1,694	\$	990	\$	14,214

- (a) "Prices Provided by Other External Sources OTC Broker Quotes" reflects information obtained from over-the-counter brokers, industry services, or multiple-party on-line platforms.
- (b) "Prices Based on Models and Other Valuation Methods" is used in absence of pricing information from external sources. Modeled information is derived using valuation models developed by the reporting entity, reflecting when appropriate, option pricing theory, discounted cash flow concepts, valuation adjustments, etc. and may require projection of prices for underlying commodities beyond the period that prices are available from third-party sources. In addition, where external pricing information or market liquidity are limited, such valuations are classified as modeled. The determination of the point at which a market is no longer liquid for placing it in the modeled category varies by market.

### Cash Flow Hedges Included in Accumulated Other Comprehensive Income (Loss) (AOCI) on the Balance Sheet

We are exposed to market fluctuations in energy commodity prices impacting our power operations. We monitor these risks on our future operations and may employ various commodity instruments to mitigate the impact of these fluctuations on the future cash flows from assets. We do not hedge all commodity price risk.

We employ the use of interest rate derivative transactions in order to manage interest rate exposure on anticipated borrowings of fixed-rate debt. We do not hedge all interest rate risk.

The following table provides the detail on designated, effective cash flow hedges included in AOCI on our Balance Sheets and the reasons for the changes from December 31, 2004 to December 31, 2005. Only contracts designated as cash flow hedges are recorded in AOCI. Therefore, economic hedge contracts which are not designated as effective cash flow hedges are marked-to-market and are included in the previous risk management tables. All amounts are presented net of related income taxes.

#### Total Accumulated Other Comprehensive Income (Loss) Activity Year Ended December 31, 2005 (in thousands)

	 Power	Inter	est Rate	Total
Beginning Balance in AOCI December 31, 2004	\$ 1,000	\$	(600)	\$ 400
Changes in Fair Value	(1,217)		49	(1,168)
Reclassifications from AOCI to Net Income for				
Cash Flow Hedges Settled	 (412)		68	(344)
<b>Ending Balance in AOCI December 31, 2005</b>	\$ (629)	\$	(483)	\$ (1,112)

The portion of cash flow hedges in AOCI expected to be reclassified to earnings during the next twelve months is a \$632 thousand loss.

#### **Credit Risk**

Our counterparty credit quality and exposure is generally consistent with that of AEP.

#### VaR Associated with Risk Management Contracts

We use a risk measurement model, which calculates Value at Risk (VaR) to measure our commodity price risk in the risk management portfolio. The VaR is based on the variance-covariance method using historical prices to estimate volatilities and correlations and assumes a 95% confidence level and a one-day holding period. Based on this VaR analysis, at December 31, 2005, a near term typical change in commodity prices is not expected to have a material effect on our results of operations, cash flows or financial condition.

The following table shows the end, high, average, and low market risk as measured by VaR for the years:

	Decembe	er 31, 2005		<b>December 31, 2004</b>				
	(in tho	usands)			(in tho	usands)		
End	High	Average	Low	End	High	Average	Low	
\$311	\$517	\$246	\$89	\$238	\$778	\$335	\$115	

#### VaR Associated with Debt Outstanding

We also utilize a VaR model to measure interest rate market risk exposure. The interest rate VaR model is based on a Monte Carlo simulation with a 95% confidence level and a one-year holding period. The risk of potential loss in fair value attributable to our exposure to interest rates primarily related to long-term debt with fixed interest rates was \$34 million and \$35 million at December 31, 2005 and 2004, respectively. We would not expect to liquidate our entire debt portfolio in a one-year holding period; therefore, a near term change in interest rates should not negatively affect our results of operations or financial position.

### PUBLIC SERVICE COMPANY OF OKLAHOMA STATEMENTS OF INCOME

# For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	2005	2004	2003
REVENUES			
Electric Generation, Transmission and Distribution	\$ 1,261,424	\$ 1,035,306	\$ 1,077,422
Sales to AEP Affiliates	39,678	10,690	23,130
Other	2,976	1,824	7,379
TOTAL	1,304,078	1,047,820	1,107,931
EXPENSES			
Fuel and Other Consumables for Electric Generation	619,657	434,390	526,405
Fuel from Affiliates for Electric Generation	-	30	158
Purchased Electricity for Resale	116,345	79,325	35,685
Purchased Electricity from AEP Affiliates	105,361	104,001	109,639
Other Operation	156,451	155,441	128,386
Maintenance	67,077	63,529	53,076
Depreciation and Amortization	86,762	89,711	86,455
Taxes Other Than Income Taxes	34,409	38,587	32,287
TOTAL	1,186,062	965,014	972,091
OPERATING INCOME	118,016	82,806	135,840
Other Income (Expense):			
Interest Income	3,591	166	341
Allowance for Equity Funds Used During Construction	865	336	331
Interest Expense	 (34,094)	 (37,957)	 (44,784)
INCOME BEFORE INCOME TAXES	88,378	45,351	91,728
Income Tax Expense	30,485	 7,809	 37,837
NET INCOME	57,893	37,542	53,891
Preferred Stock Dividend Requirements, Including Gain on Reacquired			
Preferred Stock	 213	 211	 213
EARNINGS APPLICABLE TO COMMON STOCK	\$ 57,680	\$ 37,331	\$ 53,678

The common stock of PSO is owned by a wholly-owned subsidiary of AEP.

#### PUBLIC SERVICE COMPANY OF OKLAHOMA STATEMENTS OF CHANGES IN COMMON SHAREHOLDER'S EQUITY AND COMPREHENSIVE INCOME (LOSS)

For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

DECEMBER 31, 2002		Stock 157,230		Paid-in Capital 180,016		Retained Earnings 116,474	Accumu Otho Compreh Income (	er nensive	\$	<b>Total</b> 399,247
Capital Contribution from Parent Company Common Stock Dividends Preferred Stock Dividends Distribution of Investment in AEMT, Inc.	Ψ	137,230	Ψ	50,000	Ψ	(30,000) (213)	Ψ	54,475)	Ψ	50,000 (30,000) (213)
Preferred Shares to Parent Company TOTAL						(548)			_	(548) 418,486
COMPREHENSIVE INCOME Other Comprehensive Income,										
Net of Taxes: Cash Flow Hedges, Net of Tax of \$106 Minimum Pension Liability, Net of Tax								198		198
of \$5,649 NET INCOME TOTAL COMPREHENSIVE INCOME						53,891		10,433		10,433 53,891 64,522
DECEMBER 31, 2003		157,230		230,016		139,604	(	(43,842)		483,008
Gain on Reacquired Preferred Stock Common Stock Dividends Preferred Stock Dividends TOTAL						2 (35,000) (213)				2 (35,000) (213) 447,797
COMPREHENSIVE INCOME										
Other Comprehensive Income, Net of Taxes: Cash Flow Hedges, Net of Tax of \$131 Minimum Pension Liability, Net of Tax								244		244
of \$23,516 NET INCOME TOTAL COMPREHENSIVE INCOME						37,542		43,673		43,673 37,542 81,459
DECEMBER 31, 2004		157,230		230,016		141,935		75		529,256
Common Stock Dividends Preferred Stock Dividends TOTAL						(37,000) (213)				(37,000) (213) 492,043
COMPREHENSIVE INCOME Other Comprehensive Income (Loss), Net of Taxes:										
Cash Flow Hedges, Net of Tax of \$814 Minimum Pension Liability, Net of Tax of \$93								(1,512) 173		(1,512) 173
NET INCOME TOTAL COMPREHENSIVE INCOME						57,893				57,893 56,554
<b>DECEMBER 31, 2005</b>	\$	157,230	\$	230,016	\$	162,615	\$	(1,264)	\$	548,597

### PUBLIC SERVICE COMPANY OF OKLAHOMA BALANCE SHEETS

#### ASSETS

#### December 31, 2005 and 2004

	2005 2004					
CURRENT ASSETS		(in the	ousands)			
Cash and Cash Equivalents	\$	1,520	\$ 279			
Accounts Receivable:						
Customers		37,740	32,009			
Affiliated Companies		73,321	46,399			
Miscellaneous		10,501	9,066			
Allowance for Uncollectible Accounts		(240)	(76)			
Total Accounts Receivable		121,322	87,398			
Fuel		16,431	14,268			
Materials and Supplies		38,545	35,485			
Risk Management Assets		40,383	21,388			
Regulatory Asset for Under-Recovered Fuel Costs		108,732	366			
Accrued Tax Benefits		11,972	-			
Prepayments and Other		14,287	6,200			
TOTAL		353,192	165,384			
PROPERTY, PLANT AND EQUIPMENT						
Electric:						
Production		1,072,928	1,072,022			
Transmission		479,272	468,735			
Distribution		1,140,535	1,089,187			
Other		211,805	204,867			
Construction Work in Progress		90,455	41,028			
Total		2,994,995	2,875,839			
Accumulated Depreciation and Amortization		1,175,858	1,117,535			
TOTAL - NET		1,819,137	1,758,304			
OTHER NONCURRENT ASSETS						
Regulatory Assets		50,723	31,951			
Long-term Risk Management Assets		33,566	14,477			
Employee Benefits and Pension Assets		82,559	82,423			
Deferred Charges and Other		16,287	14,286			
TOTAL		183,135	143,137			
TOTAL ASSETS	\$	2,355,464	\$ 2,066,825			

# PUBLIC SERVICE COMPANY OF OKLAHOMA BALANCE SHEETS

#### LIABILITIES AND SHAREHOLDERS' EQUITY December 31, 2005 and 2004

		2005	2004
CURRENT LIABILITIES	(in thou		isands)
Advances from Affiliates	\$	75,883	\$ 55,002
Accounts Payable:			
General		130,627	69,449
Affiliated Companies		89,786	58,632
Long-term Debt Due Within One Year – Nonaffiliated		-	50,000
Long-term Debt Due Within One Year – Affiliated		50,000	-
Risk Management Liabilities		38,243	13,705
Customer Deposits		53,844	33,757
Accrued Taxes		22,420	18,835
Other		51,548	35,037
TOTAL		512,351	334,417
NONCURRENT LIABILITIES			
Long-term Debt – Nonaffiliated		521,071	446,092
Long-term Debt – Affiliated		-	50,000
Long-term Risk Management Liabilities		22,582	7,455
Deferred Income Taxes		436,382	384,090
Regulatory Liabilities and Deferred Investment Tax Credits		284,640	290,557
Deferred Credits and Other		24,579	19,696
TOTAL		1,289,254	1,197,890
TOTAL LIABILITIES		1,801,605	1,532,307
Cumulative Preferred Stock Not Subject to Mandatory Redemption		5,262	5,262
Commitments and Contingencies (Note 7)			
COMMON SHAREHOLDER'S EQUITY			
Common Stock – \$15 Par Value Per Share:			
Authorized – 11,000,000 Shares			
Issued – 10,482,000 Shares			
Outstanding – 9,013,000 Shares		157,230	157,230
Paid-in Capital		230,016	230,016
Retained Earnings		162,615	141,935
Accumulated Other Comprehensive Income (Loss)		(1,264)	75
TOTAL		548,597	529,256
TOTAL LIABILITIES AND SHAREHOLDERS' EQUITY	\$	2,355,464	\$ 2,066,825

### PUBLIC SERVICE COMPANY OF OKLAHOMA STATEMENTS OF CASH FLOWS

### For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	2005			2004	2003
OPERATING ACTIVITIES					
Net Income	\$	57,893	\$	37,542	53,891
Adjustments for Noncash Items:					
Depreciation and Amortization		86,762		89,711	86,455
Deferred Income Taxes		46,342		22,034	(14,641)
Mark-to-Market of Risk Management Contracts		557		(714)	(10,511)
Pension Contributions to Qualified Plan Trusts		(286)		(48,701)	(88)
Change in Other Noncurrent Assets		(30,602)		(24,711)	(10,619)
Change in Other Noncurrent Liabilities		8,603		24,848	15,234
Changes in Components of Working Capital:					
Accounts Receivable, Net		(33,924)		(37,826)	(818)
Fuel, Materials and Supplies		(5,223)		6,731	906
Accounts Payable		86,314		23,535	(36,887)
Accrued Taxes, Net		(8,387)		(8,322)	20,303
Customer Deposits		20,087		7,210	4,758
Over/Under Fuel Recovery		(108, 366)		23,804	52,300
Other Current Assets		(8,081)		755	(3,625)
Other Current Liabilities		16,511		(4,353)	7,456
<b>Net Cash Flows From Operating Activities</b>		128,200		111,543	164,114
INVESTING ACTIVITIES					
Construction Expenditures		(134,358)		(82,618)	(84,598)
Change in Other Cash Deposits, Net		(6)		10,258	(3,289)
Proceeds from Sales of Assets		-		458	2,862
Net Cash Flows Used For Investing Activities		(134,364)		(71,902)	(85,025)
FINANCING ACTIVITIES					
Capital Contributions from Parent Company		_		_	50,000
Issuance of Long-term Debt – Nonaffiliated		74,405		82,255	148,734
Issuance of Long-term Debt – Affiliated		, <u>-</u>		50,000	-
Change in Advances from Affiliates, Net		20,881		22,138	(53,241)
Retirement of Long-term Debt – Nonaffiliated		(50,000)		(162,020)	(200,000)
Retirement of Preferred Stock		` ´ -		(2)	-
Principal Payments for Capital Lease Obligations		(668)		(520)	(174)
Dividends Paid on Common Stock		(37,000)		(35,000)	(30,000)
Dividends Paid on Cumulative Preferred Stock		(213)		(213)	(213)
Net Cash Flows From (Used For) Financing Activities		7,405		(43,362)	(84,894)
Net Increase (Decrease) in Cash and Cash Equivalents		1,241		(3,721)	(5,805)
Cash and Cash Equivalents at Beginning of Period		279		4,000	9,805
Cash and Cash Equivalents at End of Period	\$	1,520	\$		\$ 4,000

#### SUPPLEMENTAL DISCLOSURE:

Cash paid (received) for interest net of capitalized amounts was \$29,607,000, \$32,961,000 and \$44,703,000 and for income taxes was \$(5,244,000), \$2,387,000 and \$36,470,000 in 2005, 2004 and 2003, respectively. Noncash capital lease acquisitions were \$1,918,000, \$796,000 and \$1,248,000, in 2005, 2004 and 2003, respectively. Noncash construction expenditures included in Accounts Payable of \$8,495,000, \$2,477,000 and \$3,106,000 were outstanding as of December 31, 2005, 2004 and 2003, respectively. There was a noncash distribution of \$548,000 in preferred shares in AEMT, Inc. to PSO's Parent Company in 2003.

# PUBLIC SERVICE COMPANY OF OKLAHOMA INDEX TO NOTES TO FINANCIAL STATEMENTS OF REGISTRANT SUBSIDIARIES

The notes to PSO's financial statements are combined with the notes to financial statements for other registrant subsidiaries. Listed below are the notes that apply to PSO. The footnotes begin on page L-1.

	Footnote Reference
Organization and Summary of Significant Accounting Policies	Note 1
New Accounting Pronouncements, Extraordinary Items and Cumulative Effect of Accounting Changes	Note 2
Rate Matters	Note 4
Effects of Regulation	Note 5
Commitments and Contingencies	Note 7
Guarantees	Note 8
Company-wide Staffing and Budget Review	Note 9
Benefit Plans	Note 11
Business Segments	Note 12
Derivatives, Hedging and Financial Instruments	Note 13
Income Taxes	Note 14
Leases	Note 15
Financing Activities	Note 16
Related Party Transactions	Note 17
Jointly-Owned Electric Utility Plant	Note 18
Unaudited Quarterly Financial Information	Note 19

#### REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Board of Directors and Shareholders of Public Service Company of Oklahoma:

We have audited the accompanying balance sheets of Public Service Company of Oklahoma (the "Company") as of December 31, 2005 and 2004, and the related statements of income, changes in common shareholder's equity and comprehensive income (loss), and cash flows for each of the three years in the period ended December 31, 2005. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. The Company is not required to have, nor were we engaged to perform, an audit of its internal control over financial reporting. Our audits included consideration of internal control over financial reporting as a basis for designing audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control over financial reporting. Accordingly, we express no such opinion. An audit also includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, such financial statements present fairly, in all material respects, the financial position of Public Service Company of Oklahoma as of December 31, 2005 and 2004, and the results of its operations and its cash flows for each of the three years in the period ended December 31, 2005, in conformity with accounting principles generally accepted in the United States of America.

As discussed in Notes 11 and 16 to the financial statements, respectively, the Company adopted FASB Staff Position No. FAS 106-2, "Accounting and Disclosure Requirements Related to the Medicare Prescription Drug Improvement and Modernization Act of 2003," effective April 1, 2004, and FIN 46, "Consolidation of Variable Interest Entities," effective July 1, 2003.

/s/ Deloitte & Touche LLP

Columbus, Ohio February

27, 2006

#### SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED

# SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED SELECTED CONSOLIDATED FINANCIAL DATA

(in thousands)

	2005	 2004	2003		2003 200		_	2001
STATEMENTS OF INCOME DATA								
Total Revenues	\$ 1,405,379	\$ 1,091,072	\$	1,148,812	\$	1,085,100	\$	1,101,663
Operating Income	\$ 160,537	\$ 179,239	\$	203,778	\$	174,711	\$	185,431
Income Before Cumulative Effect of								
Accounting Changes Cumulative Effect of Accounting	\$ 75,190	\$ 89,457	\$	89,624	\$	82,992	\$	89,367
Changes, Net of Tax	(1,252)	-		8,517		-		-
Net Income	\$ 73,938	\$ 89,457	\$	98,141	\$	82,992	\$	89,367
BALANCE SHEETS DATA								
Property, Plant and Equipment	\$ 4,006,639	\$ 3,892,508	\$	3,804,600	\$	3,600,407	\$	3,464,997
Accumulated Depreciation and Amortization	1,776,216	1,710,850		1,619,178		1,477,904		1,342,003
Net Property, Plant and Equipment	\$ 2,230,423	\$ 2,181,658	\$	2,185,422	\$	2,122,503	\$	2,122,994
Total Assets	\$ 2,797,347	\$ 2,646,849	\$	2,581,727	\$	2,429,366	\$	2,510,746
Common Shareholder's Equity	\$ 782,378	\$ 768,618	\$	696,660	\$	661,769	\$	689,578
Cumulative Preferred Stock Not Subject to Mandatory Redemption	\$ 4,700	\$ 4,700	\$	4,700	\$	4,701	\$	4,701
Trust Preferred Securities (a)	\$ -	\$ -	\$	-	\$	110,000	\$	110,000
Long-term Debt (b)	\$ 746,035	\$ 805,369	\$	884,308	\$	693,448	\$	645,283
Obligations Under Capital Leases (b)	\$ 42,545	\$ 34,546	\$	21,542	\$	-	\$	-

<sup>(</sup>a) See "Trust Preferred Securities" section of Note 16.

<sup>(</sup>b) Including portion due within one year.

### SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED MANAGEMENT'S FINANCIAL DISCUSSION AND ANALYSIS

We are a public utility engaged in the generation and purchase of electric power, and the subsequent sale, transmission and distribution of that power to approximately 450,000 retail customers in our service territory in northeastern Texas, northwestern Louisiana and western Arkansas. We consolidate Southwest Arkansas Utilities Corporation and Dolet Hills Lignite Company, LLC, our wholly-owned subsidiaries. We also consolidate Sabine Mining Company, a variable interest entity. As a power pool member with AEP West companies, we share in the revenues and expenses of the power pool's sales to neighboring utilities and power marketers. We also sell electric power at wholesale to other utilities, municipalities and electric cooperatives.

Members of the CSW Operating Agreement are compensated for energy delivered to other members based upon the delivering members' incremental cost plus a portion of the savings realized by the purchasing member that avoids the use of more costly alternatives. The revenues and costs for sales to neighboring utilities and power marketers made by AEPSC on behalf of the AEP West companies are generally shared among the members based upon the relative magnitude of the energy each member provides to make such sales. We share these margins with our customers.

On behalf of the AEP East companies and AEP West companies, AEPSC filed with the FERC to remove TCC and TNC from the CSW Operating Agreement and the SIA. Under the Texas Restructuring Legislation, TCC and TNC are completing the final stage of exiting the generation business and have already ceased serving retail load. Upon approval by the FERC, TCC and TNC will no longer be involved in the coordinated planning and operation of power supply facilities as contemplated by both the CSW Operating Agreement and the SIA. Therefore, once approved by the FERC, TCC and TNC will no longer share trading and marketing margins, which, due to restructuring, affected their results of operations and cash flows. Conversely, our proportionate share of trading and marketing margins will increase, although the level of margins depends upon future market conditions. We share these margins with our customers.

Power and gas risk management activities are conducted on our behalf by AEPSC. We share in the revenues and expenses associated with these risk management activities with other Registrant Subsidiaries excluding AEGCo under existing power pool agreements and the SIA. Risk management activities primarily involve the purchase and sale of electricity under physical forward contracts at fixed and variable prices and to a lesser extent gas. The electricity and gas contracts include physical transactions, over-the-counter options and financially-settled swaps and exchange-traded futures and options. The majority of the physical forward contracts are typically settled by entering into offsetting contracts.

Under the current SIA, revenues and expenses from the sales to neighboring utilities, power marketers and other power and gas risk management activities are shared among AEP East companies and AEP West companies. Sharing in a calendar year is based upon the level of such activities experienced for the twelve months ended June 30, 2000, which immediately preceded the merger of AEP and CSW. This resulted in an AEP East companies' and AEP West companies' allocation of approximately 91% and 9%, respectively, for revenues and expenses. Allocation percentages in any given calendar year may also be based upon the relative generating capacity of the AEP East companies and AEP West companies in the event the pre-merger activity level is exceeded. The capacity-based allocation mechanism was triggered in July 2005, July 2004 and June 2003, resulting in an allocation factor of approximately 70% and 30% for the AEP East companies and AEP West companies, respectively, for the remainder of the respective year.

The current allocation methodology was established at the time of the AEP-CSW merger. On November 1, 2005, AEPSC, on behalf of all AEP East companies and AEP West companies, filed with the FERC a proposed allocation methodology to be used beginning in 2006. The proposed allocation methodology is based upon the location of the specific trading and marketing activity, with margins resulting from trading and marketing activities originating in PJM and MISO generally accruing to the benefit of the AEP East companies and trading and marketing activities originating in SPP and ERCOT generally accruing to both PSO's and our benefit. Previously, the SIA allocation provided for the sharing of all such margins among all AEP East companies and AEP West companies. The allocation ultimately approved by the FERC may differ from our proposal. AEPSC requested that the new methodology be effective on a prospective basis after the FERC's approval. Management is unable to predict the ultimate effect of this filing on the AEP East companies' and AEP West companies' future results of operations and

cash flows because the impact will depend upon the ultimate methodology approved by the FERC and the level of future trading and marketing margins.

We are jointly and severally liable for activity conducted by AEPSC on behalf of AEP East companies and AEP West companies and activity conducted by any Registrant Subsidiary pursuant to the SIA.

#### **Results of Operations**

#### 2005 Compared to 2004

#### Reconciliation of Year Ended December 31, 2004 to Year Ended December 31, 2005 Income Before Cumulative Effect of Accounting Changes (in millions)

Year Ended December 31, 2004		\$ 89
Changes in Gross Margin:		
Retail and Off-system Sales Margins (a)	23	
Transmission Revenues	4	
Other Revenues	8	
<b>Total Change in Gross Margin</b>		35
Changes in Operating Expenses and Other:		
Other Operation and Maintenance	(49)	
Depreciation and Amortization	(2)	
Taxes Other Than Income Taxes	(3)	
Interest Expense	4	
Other Income	1	
<b>Total Change in Operating Expenses and Other</b>		 (49)
Year Ended December 31, 2005		\$ 75

(a) Includes firm wholesale sales to municipals and cooperatives.

Income Before Cumulative Effect of Accounting Changes decreased \$14 million to \$75 million in 2005. The key drivers of the decrease were a \$49 million increase in Other Operation and Maintenance expense partially offset by a \$35 million increase in Gross Margin.

The major components of our increase in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased power were as follows:

- Retail and Off-system Sales Margins increased \$23 million primarily due to higher wholesale volumes
  and higher retail sales volumes resulting from a 10% increase in degree days. This was offset by the
  2005 absence of a \$9 million refund received in 2004 for prior year purchased capacity amounts.
  Capacity-related transactions are excluded from fuel adjustment clauses. Therefore, these transactions
  impact gross margin.
- Transmission Revenues increased \$4 million primarily due to higher rates within SPP.
- Other Revenues increased \$8 million primarily due to a \$4 million increase in pole attachment billings and other miscellaneous revenues.

Operating Expenses and Other changed between years as follows:

• Other Operation and Maintenance expense increased \$49 million. This was primarily due to a \$27 million increase in power plant operation and maintenance during extended planned power plant outages. Distribution expense increased \$14 million, comprised primarily of a \$10 million increase in tree trimming and right-of-way clearing and \$3 million of storm damage related to hurricanes. Transmission expenses decreased \$2 million. This was due to the absence in 2005 of a 2004 adjustment related to revised ERCOT data for the years 2001 through 2003, offset in part by higher SPP charges. Customer-related expense increased \$6 million due to increased collection activities as well as increased factoring

- expense resulting from higher interest rates and higher volumes of receivables factored.
- Taxes Other Than Income Taxes increased \$3 million primarily due to higher gross receipts and payroll-related taxes.
- Interest Expense decreased \$4 million primarily due to decreased long-term debt and decreased interest expense related to fuel recovery.

#### 2004 Compared to 2003

#### Reconciliation of Year Ended December 31, 2003 to Year Ended December 31, 2004 Income Before Cumulative Effect of Accounting Changes (in millions)

Year Ended December 31, 2003		\$ 90
Changes in Gross Margin:		
Retail and Off-system Sales Margins (a)	13	
Transmission Revenues	2	
Other Revenues	(3)	
Total Change in Gross Margin		12
Changes in Operating Expenses and Other:		
Other Operation and Maintenance	(18)	
Depreciation and Amortization	(8)	
Taxes Other Than Income Taxes	(11)	
Interest Expense	10	
Total Change in Operating Expenses and Other		(27)
Income Tax Expense		16
Minority Interest Expense		 (2)
Year Ended December 31, 2004		\$ 89

(a) Includes firm wholesale sales to municipals and cooperatives.

Income Before Cumulative Effect of Accounting Changes decreased less than \$1 million in 2004. The key drivers were a \$12 million increase in Gross Margin and a \$16 million decrease in Income Tax Expense, partially offset by a \$27 million increase in Operating Expenses and Other.

The major components of our increase in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased power were as follows:

- Retail and Off-system Sales Margins increased \$13 million primarily due to a \$9 million refund received in 2004 for purchased capacity amounts. Capacity-related transactions are excluded from fuel adjustment clauses. Therefore, these transactions impact gross margin. In addition, provisions for rate refund decreased \$2 million due to 2003 wholesale refunds.
- Transmission Revenues increased \$2 million due to higher affiliated transmission services.
- Other Revenues decreased \$3 million primarily due to decreased rent from electric property.

Operating Expenses and Other changed between years as follows:

- Other Operation and Maintenance expense increased \$18 million. Transmission-related expenses increased \$14 million primarily due to a 2004 adjustment related to revised ERCOT data for the years 2001 through 2003. In addition, maintenance expense increased \$4 million as a result of scheduled power plant maintenance and increased overhead line maintenance.
- Depreciation and Amortization increased \$8 million primarily due to the recovery and amortization of a regulatory asset for fuel-related costs in Arkansas in 2003. Depreciation also increased due to additions of depreciable plant assets.

- Taxes Other Than Income Taxes increased \$11 million primarily due to an \$8 million increase in franchise taxes resulting from a 2003 true-up of prior years in addition to increased property-related taxes.
- Interest Expense decreased \$10 million as a result of refinancing higher interest rate debt with lower interest rate debt.

#### Income Taxes

The decrease in Income Tax Expense of \$16 million is primarily due to a decrease in pretax book income, state income taxes and adjustments to prior year accruals.

#### **Financial Condition**

#### **Credit Ratings**

The rating agencies currently have us on stable outlook. Current ratings are as follows:

	Moody's	S&P	<b>Fitch</b>
First Mortgage Bonds	A3	A-	A
Senior Unsecured Debt	Baa1	BBB	A-

#### Cash Flow

Cash flows for the years ended December 31, 2005, 2004 and 2003 were as follows:

	2005			2004		2003
	(in thousands)					
Cash and Cash Equivalents at Beginning of Period	\$	3,715	\$	6,215	\$	349
Cash Flows From (Used For):		_				<u> </u>
Operating Activities		208,153		209,107		248,503
Investing Activities		(115,073)		(65,525)		(180,089)
Financing Activities		(93,746)		(146,082)		(62,548)
Net Increase (Decrease) in Cash and Cash Equivalents		(666)		(2,500)		5,866
Cash and Cash Equivalents at End of Period	\$	3,049	\$	3,715	\$	6,215

#### **Operating Activities**

Our Net Cash Flows From Operating Activities were \$208 million in 2005. We produced Net Income of \$74 million during the period and noncash expense items of \$132 million for Depreciation and Amortization. The other changes in assets and liabilities represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. The current period activity in working capital relates to a number of items. The most significant are Accounts Receivable, Accounts Payable, and Customer Deposits, all of which were driven by higher fuel-related costs. Our cash flow related to Over/Under Fuel Recovery was also adversely affected by rising fuel costs, but is expected to improve with the new fuel surcharges placed into effect in December 2005 in our Arkansas service territory and in January 2006 in our Texas service territory. The surcharges are expected to recover approximately \$18 million of the fuel under-recovery in Arkansas over an 18-month period and \$46 million of the fuel under-recovery in Texas over a 12-month period. Accounts Receivable increased \$28 million due to higher affiliated energy sales. Accounts Payable increased \$50 million primarily due to higher energy and fuel-related purchases as well as increased vendor-related payables.

Our Net Cash Flows From Operating Activities were \$209 million in 2004. We produced Net Income of \$89 million during the period and noncash expense items of \$129 million for Depreciation and Amortization. Pension Contributions to Qualified Plan Trusts were \$46 million. The other changes in assets and liabilities represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. The current period activity in working capital relates to a number of items, the most significant being Accrued Taxes, Fuel, Materials and

Supplies, and Accounts Receivable. During 2004, we did not make any federal income tax payments for our 2004 federal income tax liability since the AEP consolidated tax group was not required to make any 2004 quarterly estimated federal income tax payments. Payments were made in 2005. The decrease in Fuel and Materials and Supplies was primarily due to lower fuel purchases. Accounts Receivable increased due to higher affiliated energy sales.

Our Net Cash Flows From Operating Activities were \$249 million in 2003. We produced Net Income of \$98 million during the period, noncash expense items of \$121 million for Depreciation and Amortization and \$9 million for Cumulative Effect of Account Changes. The other changes in assets and liabilities represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. The current period activity in working capital relates to a number of items, the most significant being Accounts Receivable and Accounts Payable. Accounts Receivable decreased primarily due to an adjustment to the interchange cost construction system. The decrease in Accounts Payable was related to lower fuel purchases.

#### *Investing Activities*

Cash Flows Used For Investing Activities during 2005, 2004 and 2003 were \$115 million, \$66 million and \$180 million, respectively. They were comprised primarily of Construction Expenditures related to projects for improved transmission and distribution service reliability and Advances to Affiliates.

#### Financing Activities

Cash Flows Used For Financing Activities were \$94 million during 2005. During the year, we issued \$150 million of Senior Unsecured Notes. Proceeds were used to fund the July 2005 maturity of \$200 million of Senior Unsecured Notes. In addition, we borrowed \$28 million from the Utility Money Pool. Common Stock Dividends were \$55 million.

Cash Flows Used For Financing Activities were \$146 million during 2004. During the first and second quarter, we retired \$80 million and \$40 million of First Mortgage Bonds, respectively. Three Installment Purchase Contracts were retired in the second quarter totaling \$41 million. During the third quarter of 2004, we issued a Note Payable to AEP for \$50 million. Common Stock Dividends were \$60 million.

Cash Flows Used For Financing Activities were \$63 million during 2003. During the first quarter of 2003, we retired \$55 million of First Mortgage Bonds at maturity. In April 2003, we issued \$100 million of Senior Unsecured Notes. In May 2003, one of our mining subsidiaries issued \$44 million of notes payable. During the fourth quarter of 2003, we had an early redemption of \$45 million of First Mortgage Bonds. Common Stock Dividends were \$73 million.

#### **Summary Obligation Information**

Our contractual obligations include amounts reported on our Consolidated Balance Sheets and other obligations disclosed in the footnotes. The following table summarizes our contractual cash obligations at December 31, 2005:

## Payment Due by Period (in millions)

	Less Than			After	After				
Contractual Cash Obligations	1 year	2-3 years	4-5 years	5 years	Total				
Advances from Affiliates (a)	\$ 28.2	\$ -	\$ -	\$ -	\$ 28.2				
Interest on Fixed Rate Portion of Long-term									
Debt (b)	35.0	62.0	42.1	100.4	239.5				
Fixed Rate Portion of Long-term Debt (c)	12.8	103.7	58.8	466.6	641.9				
Variable Rate Portion of Long-term Debt (d)	4.4	4.5	-	94.6	103.5				
Capital Lease Obligations (e)	8.5	16.6	11.7	22.8	59.6				
Noncancelable Operating Leases (e)	6.2	10.8	7.2	6.4	30.6				
Fuel Purchase Contracts (f)	267.0	284.8	284.9	284.9	1,121.6				
Energy and Capacity Purchase Contracts (g)	115.1	187.0	153.8	324.1	780.0				
Construction Contracts for Capital Assets (h)	39.9	-	-	-	39.9				

Total	\$	517.1	\$	669.4	\$	558 5	\$	1,299.8	\$	3 044 8
Total	Ψ	317.1	Ψ	007.4	Ψ	336.3	Ψ	1,299.0	Ψ	3,044.0

- (a) Represents short-term borrowings from the Utility Money Pool.
- (b) Interest payments are estimated based on final maturity dates of debt securities outstanding at December 31, 2005 and do not reflect anticipated future refinancings, early redemptions or debt issuances.
- (c) See Note 16. Represents principal only excluding interest.
- (d) See Note 16. Represents principal only excluding interest. Variable rate debt had interest rates of 3.10% and 5.31% at December 31, 2005
- (e) See Note 15.
- (f) Represents contractual obligations to purchase coal and natural gas as fuel for electric generation along with related transportation of the fuel.
- (g) Represents contractual cash flows of energy and capacity purchase contracts.
- (h) Represents only capital assets that are contractual obligations.

As discussed in Note 11, our minimum pension funding requirements are not included above as such amounts are discretionary based upon the status of the trust.

In addition to the amounts disclosed in the contractual cash obligations table above, we make additional commitments in the normal course of business. Our commitments outstanding at December 31, 2005 under these agreements are summarized in the table below:

## **Amount of Commitment Expiration Per Period** (in millions)

Other Commercial	Less Than										
Commitments	1 year		2-3	<b>2-3 years 4-5 years</b>			_ 5 y	years	Total		
Standby Letters of Credit (a)	\$	4	\$		\$		\$		\$	4	
Guarantees of the Performance of											
Outside Parties (b)		8				25		105		138	
Total	\$	12	\$	_	\$	25	\$	105		142	

- (a) We have issued standby letters of credit to third parties. These letters of credit cover insurance programs, security deposits, debt service reserves and credit enhancements for issued bonds. All of these letters of credit were issued in our ordinary course of business. The maximum future payments of these letters of credit are \$4 million maturing in March 2006. There is no recourse to third parties in the event these letters of credit are drawn. See "Letters of Credit" section of Note 8.
- (b) See "SWEPCo" section of Note 8.

#### Other

On July 1, 2003, we consolidated Sabine due to the application of FIN 46. Upon consolidation, we recorded the assets and liabilities of Sabine (\$78 million). Also, after consolidation, we currently record all expenses (depreciation, interest and other operation expense) of Sabine and eliminate Sabine's revenues against our fuel expenses. There is no cumulative effect of an accounting change recorded as a result of the requirement to consolidate, and there is no change in net income due to the consolidation of Sabine.

#### **Significant Factors**

In the ordinary course of business, we are involved in employment, commercial, environmental and regulatory litigation. Since it is difficult to predict the outcome of these proceedings, we cannot state what the eventual outcome of these proceedings will be, or what the timing of the amount of any loss, fine or penalty may be. Management does, however, assess the probability of loss for such contingencies and accrues a liability for cases which have a probable likelihood of loss and if the loss can be estimated. For details on our pending litigation and regulatory proceedings, See Note 4 – Rate Matters, Note 6 – Customer Choice and Industry Restructuring, and Note 7 – Commitments and Contingencies. An adverse result in these proceedings has the potential to materially affect our results of operations, financial condition and cash flows.

See the "Combined Management's Discussion and Analysis of Registrant Subsidiaries" section beginning on page

M-1 for additional discussion of factors relevant to us.

#### **Critical Accounting Estimates**

See the "Critical Accounting Estimates" section of "Combined Management's Discussion and Analysis of Registrant Subsidiaries" for a discussion of the estimates and judgments required for regulatory accounting, revenue recognition, the valuation of long-lived assets, pension and other postretirement benefits and the impact of new accounting pronouncements.

#### QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT RISK MANAGEMENT ACTIVITIES

#### **Market Risks**

Our risk management policies and procedures are instituted and administered at the AEP Consolidated level. See complete discussion within AEP's "Quantitative and Qualitative Disclosures About Risk Management Activities" section. The following tables provide information about AEP's risk management activities' effect on us.

#### **MTM Risk Management Contract Net Assets**

The following two tables summarize the various mark-to-market (MTM) positions included in our balance sheet as of December 31, 2005 and the reasons for changes in our total MTM value as compared to December 31, 2004.

#### Reconciliation of MTM Risk Management Contracts to Consolidated Balance Sheet As of December 31, 2005 (in thousands)

	Mar	ΓM Risk nagement ontracts	 Flow lges	Total
Current Assets	\$	46,783	\$ 536	\$ 47,319
Noncurrent Assets		39,796	-	39,796
<b>Total MTM Derivative Contract Assets</b>		86,579	536	87,115
Current Liabilities		(43,409)	(1,689)	(45,098)
Noncurrent Liabilities		(26,783)	 (300)	 (27,083)
Total MTM Derivative Contract Liabilities		(70,192)	(1,989)	(72,181)
<b>Total MTM Derivative Contract Net Assets (Liabilities)</b>	\$	16,387	\$ (1,453)	\$ 14,934

#### MTM Risk Management Contract Net Assets Year Ended December 31, 2005 (in thousands)

Total MTM Risk Management Contract Net Assets at December 31, 2004	\$ 17,527
(Gain) Loss from Contracts Realized/Settled During the Period and Entered in a Prior Period	(4,439)
Fair Value of New Contracts at Inception When Entered During the Period (a)	158
Net Option Premiums Paid/(Received) for Unexercised or Unexpired Option Contracts Entered	
During the Period	(561)
Change in Fair Value Due to Valuation Methodology Changes on Forward Contracts	-
Changes in Fair Value due to Market Fluctuations During the Period (b)	3,555
Changes in Fair Value Allocated to Regulated Jurisdictions (c)	147
Total MTM Risk Management Contract Net Assets	16,387
Net Cash Flow Hedge Contracts	 (1,453)
Total MTM Risk Management Contract Net Assets at December 31, 2005	\$ 14,934

- (a) Most of the fair value comes from longer term fixed price contracts with customers that seek to limit their risk against fluctuating energy prices. Inception value is only recorded if observable market data can be obtained for valuation inputs for the entire contract term. The contract prices are valued against market curves associated with the delivery location and delivery term.
- (b) Market fluctuations are attributable to various factors such as supply/demand, weather, etc.
- (c) "Changes in Fair Value Allocated to Regulated Jurisdictions" relates to the net gains (losses) of those contracts that are not reflected in the Consolidated Statements of Income. These net gains (losses) are recorded as regulatory liabilities/assets for those subsidiaries that operate in regulated jurisdictions.

#### Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets

The following table presents:

- The method of measuring fair value used in determining the carrying amount of our total MTM asset or liability (external sources or modeled internally).
- The maturity, by year, of our net assets/liabilities to give an indication of when these MTM amounts will settle and generate cash.

#### Maturity and Source of Fair Value of MTM Risk Management Contract Net Assets Fair Value of Contracts as of December 31, 2005 (in thousands)

		2006	 2007		2008		2009	 2010	After 2010	 Total
Prices Actively Quoted – Exchange Traded Contracts	\$	3,419	\$ 1,914	\$	554	\$	_	\$ _	\$ _	\$ 5,887
Prices Provided by Other External Sources - OTC Broker Quotes (a)	·	6.456	5.167	·	5,250	·	2.540	_	_	19.413
Prices Based on Models and Other Valuation Methods (b)		(6,501)	(3,746)		(2,209)		406	1.980	1,157	(8,913)
Total	\$	3,374	\$ 3,335	\$	3,595	\$	2,946	\$ 1,980	\$ 1,157	\$ 16,387

- (a) "Prices Provided by Other External Sources OTC Broker Quotes" reflects information obtained from over-the-counter brokers, industry services, or multiple-party on-line platforms.
- (b) "Prices Based on Models and Other Valuation Methods" is used in absence of pricing information from external sources. Modeled information is derived using valuation models developed by the reporting entity, reflecting when appropriate, option pricing theory, discounted cash flow concepts, valuation adjustments, etc. and may require projection of prices for underlying commodities beyond the period that prices are available from third-party sources. In addition, where external pricing information or market liquidity are limited, such valuations are classified as modeled. The determination of the point at which a market is no longer liquid for placing it in the modeled category varies by market.

### Cash Flow Hedges Included in Accumulated Other Comprehensive Income (Loss) (AOCI) on the Balance Sheet

We are exposed to market fluctuations in energy commodity prices impacting our power operations. We monitor these risks on our future operations and may employ various commodity instruments to mitigate the impact of these fluctuations on the future cash flows from assets. We do not hedge all commodity price risk.

We employ the use of interest rate derivative transactions in order to manage interest rate exposure on anticipated borrowings of fixed-rate debt. We do not hedge all interest rate risk.

The following table provides the detail on designated, effective cash flow hedges included in AOCI on our Consolidated Balance Sheets and the reasons for the changes from December 31, 2004 to December 31, 2005. Only contracts designated as cash flow hedges are recorded in AOCI. Therefore, economic hedge contracts which are not designated as effective cash flow hedges are marked-to-market and are included in the previous risk management tables. All amounts are presented net of related income taxes.

#### Total Accumulated Other Comprehensive Income (Loss) Activity Year Ended December 31, 2005 (in thousands)

	Power Interest Rate				Total
Beginning Balance in AOCI December 31, 2004	\$ 1,188	\$	(2,008)	\$	(820)
Changes in Fair Value	(1,438)		(3,379)		(4,817)
Reclassifications from AOCI to Net Income for					
Cash Flow Hedges Settled	(486)		271		(215)
<b>Ending Balance in AOCI December 31, 2005</b>	\$ (736)	\$	(5,116)	\$	(5,852)

The portion of cash flow hedges in AOCI expected to be reclassified to earnings during the next twelve months is a \$1,150 thousand loss.

#### **Credit Risk**

Our counterparty credit quality and exposure is generally consistent with that of AEP.

#### **VaR Associated with Risk Management Contracts**

We use a risk measurement model, which calculates Value at Risk (VaR) to measure our commodity price risk in the risk management portfolio. The VaR is based on the variance-covariance method using historical prices to estimate volatilities and correlations and assumes a 95% confidence level and a one-day holding period. Based on this VaR analysis, at December 31, 2005, a near term typical change in commodity prices is not expected to have a material effect on our results of operations, cash flows or financial condition.

The following table shows the end, high, average, and low market risk as measured by VaR for the years:

	Decembe	er 31, 2005			December 31, 2004								
•	(in the	ousands)		(in thousands)									
End	High	Average	Low	End	High	Average	Low						
\$363	\$604	\$287	\$104	\$283	\$923	\$398	\$136						

#### VaR Associated with Debt Outstanding

We also utilize a VaR model to measure interest rate market risk exposure. The interest rate VaR model is based on a Monte Carlo simulation with a 95% confidence level and a one-year holding period. The risk of potential loss in fair value attributable to our exposure to interest rates primarily related to long-term debt with fixed interest rates was \$31 million and \$31 million at December 31, 2005 and 2004, respectively. We would not expect to liquidate our entire debt portfolio in a one-year holding period; therefore, a near term change in interest rates should not negatively affect our results of operations or consolidated financial position.

## SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED CONSOLIDATED STATEMENTS OF INCOME

For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	2005		2004		2003	
REVENUES						
Electric Generation, Transmission and Distribution	\$	1,338,882	\$	1,018,209	\$	1,078,414
Sales to AEP Affiliates		65,408		71,190		68,854
Other		1,089		1,673		1,544
TOTAL		1,405,379		1,091,072	_	1,148,812
EXPENSES						
Fuel and Other Consumables for Electric Generation		527,525		388,380		440,080
Purchased Electricity for Resale		133,403		35,521		34,850
Purchased Electricity from AEP Affiliates		70,911		29,054		47,914
Other Operation		213,629		191,898		177,510
Maintenance		101,049		74,091		70,443
Depreciation and Amortization		131,620		129,329		121,072
Taxes Other Than Income Taxes		66,705		63,560		53,165
TOTAL		1,244,842		911,833		945,034
OPERATING INCOME		160,537		179,239		203,778
Other Income (Expense):						
Interest Income		1,499		1,658		1,426
Allowance for Equity Funds Used During Construction		2,394		781		1,100
Interest Expense		(50,089)		(54,261)		(64,105)
INCOME BEFORE INCOME TAXES, MINORITY INTEREST						
EXPENSE AND EQUITY EARNINGS		114,341		127,417		142,199
Income Tax Expense		34,922		34,727		51,072
Minority Interest Expense		4,226		3,230		1,500
Equity Earnings of Unconsolidated Subsidiaries		(3)		(3)		(3)
INCOME BEFORE CUMULATIVE EFFECT OF						
ACCOUNTING CHANGES		75,190		89,457		89,624
CUMULATIVE EFFECT OF ACCOUNTING CHANGES,						
Net of Tax		(1,252)				8,517
NET INCOME		73,938		89,457		98,141
Preferred Stock Dividend Requirements		229		229		229
EARNINGS APPLICABLE TO COMMON STOCK	\$	73,709	\$	89,228	\$	97,912

The common stock of SWEPCo is owned by a wholly-owned subsidiary of AEP.

## SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED CONSOLIDATED STATEMENTS OF CHANGES IN COMMON SHAREHOLDER'S EQUITY AND COMPREHENSIVE INCOME (LOSS)

## For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

	ommon Stock		Paid-in Capital	Retained Carnings	Accumulated Other Comprehensive Income (Loss)		Total
<b>DECEMBER 31, 2002</b>	\$ 135,660	\$	245,003	\$ 334,789	\$ (53,683)	\$	661,769
Common Stock Dividends Preferred Stock Dividends TOTAL				(72,794) (229)		_	(72,794) (229) 588,746
COMPREHENSIVE INCOME Other Comprehensive Income, Net of Taxes:							
Cash Flow Hedges, Net of Tax of \$125 Minimum Pension Liability, Net of Tax					232		232
of \$5,138 NET INCOME TOTAL COMPREHENSIVE INCOME				 98,141	9,541	_	9,541 98,141 107,914
<b>DECEMBER 31, 2003</b>	135,660		245,003	359,907	(43,910)		696,660
Common Stock Dividends Preferred Stock Dividends TOTAL				(60,000) (229)		_	(60,000) (229) 636,431
COMPREHENSIVE INCOME Other Comprehensive Income (Loss), Net of Taxes: Cash Flow Hedges, Net of Tax of \$541 Minimum Pension Liability, Net of Tax of \$23,550					(1,004) 43,734		(1,004) 43,734
NET INCOME				89,457	+3,73+	_	89,457
TOTAL COMPREHENSIVE INCOME	 	_		 		_	132,187
<b>DECEMBER 31, 2004</b>	135,660		245,003	389,135	(1,180)		768,618
Common Stock Dividends Preferred Stock Dividends TOTAL				(55,000) (229)		_	(55,000) (229) 713,389
COMPREHENSIVE INCOME Other Comprehensive Income (Loss), Net of Taxes: Cash Flow Hedges, Net of Tax of \$2,709 Minimum Pension Liability, Net of Tax of \$44 NET INCOME TOTAL COMPREHENSIVE INCOME				73,938	(5,032) 83		(5,032) 83 73,938 68,989
<b>DECEMBER 31, 2005</b>	\$ 135,660	\$	245,003	\$ 407,844	\$ (6,129)	\$	782,378

## SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED CONSOLIDATED BALANCE SHEETS

#### **ASSETS**

## December 31, 2005 and 2004 (in thousands)

	2005	2004	
CURRENT ASSETS			
Cash and Cash Equivalents	\$ 3,049	\$ 3,715	
Advances to Affiliates	-	39,106	
Accounts Receivable:			
Customers	47,515	39,425	
Affiliated Companies	49,226	28,817	
Miscellaneous	7,984	8,145	
Allowance for Uncollectible Accounts	(548)	(45	
Total Accounts Receivable	104,177	76,342	
Fuel	40,333	45,793	
Materials and Supplies	34,821	36,051	
Risk Management Assets	47,319	25,379	
Regulatory Asset for Under-Recovered Fuel Costs	51,387	4,844	
Prepayments and Other	34,010	29,011	
TOTAL	315,096	260,241	
PROPERTY, PLANT AND EQUIPMENT			
Electric:			
Production	1,660,392	1,663,161	
Transmission	645,297	632,964	
Distribution	1,153,026	1,114,480	
Other	443,749	433,051	
Construction Work in Progress	104,175	48,852	
Total	4,006,639	3,892,508	
Accumulated Depreciation and Amortization	1,776,216	1,710,850	
TOTAL - NET	2,230,423	2,181,658	
OTHER NONCURRENT ASSETS			
Regulatory Assets	81,776	55,115	
Long-term Risk Management Assets	39,796	17,179	
Employee Benefits and Pension Assets	83,330	81,144	
Deferred Charges and Other	46,926	51,512	
TOTAL	251,828	204,950	
TOTAL ASSETS	\$ 2,797,347	\$ 2,646,849	

# SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED CONSOLIDATED BALANCE SHEETS LIABILITIES AND SHAREHOLDERS' EQUITY December 31, 2005 and 2004

	2005	2004
CURRENT LIABILITIES	 (in thous	sands)
Advances from Affiliates	\$ 28,210	\$ -
Accounts Payable:		
General	71,138	40,384
Affiliated Companies	53,019	33,285
Long-term Debt Due Within One Year – Nonaffiliated	17,149	209,974
Risk Management Liabilities	45,098	18,607
Customer Deposits	50,848	30,550
Accrued Taxes	42,799	45,474
Other	 82,699	59,666
TOTAL	 390,960	437,940
NONCURRENT LIABILITIES		
Long-term Debt – Nonaffiliated	678,886	545,395
Long-term Debt – Affiliated	50,000	50,000
Long-term Risk Management Liabilities	27,083	9,128
Deferred Income Taxes	409,513	399,756
Regulatory Liabilities and Deferred Investment Tax Credits	320,066	309,918
Deferred Credits and Other	131,477	120,269
TOTAL	1,617,025	1,434,466
TOTAL LIABILITIES	 2,007,985	1,872,406
Minority Interest	 2,284	1,125
Cumulative Preferred Stock Not Subject to Mandatory Redemption	 4,700	4,700
Commitments and Contingencies (Note 7)		
COMMON SHAREHOLDER'S EQUITY		
Common Stock – \$18 Par Value Per Share:		
Authorized – 7,600,000 Shares		
Outstanding – 7,536,640 Shares	135,660	135,660
Paid-in Capital	245,003	245,003
Retained Earnings	407,844	389,135
Accumulated Other Comprehensive Income (Loss)	(6,129)	(1,180)
TOTAL	 782,378	768,618
TOTAL LIABILITIES AND SHAREHOLDERS' EQUITY	\$ 2,797,347	\$ 2,646,849

## SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED CONSOLIDATED STATEMENTS OF CASH FLOWS

For the Years Ended December 31, 2005, 2004 and 2003 (in thousands)

Adjustments for Noncash Items:         Depreciation and Amortization       131,620       129,329       121,0         Deferred Income Taxes       (4,942)       12,782       9,9         Cumulative Effect of Accounting Change, Net of Tax       1,252       -       (8,5         Mark-to-Market of Risk Management Contracts       1,140       (921)       (12,4         Pension Contributions to Qualified Plan Trusts       (3,450)       (45,688)       (8         Change in Other Noncurrent Assets       (27,432)       (20,447)       21,4         Change in Other Noncurrent Liabilities       25,625       36,224       44,9         Changes in Components of Working Capital:       (27,835)       (19,832)       28,9         Fuel, Materials and Supplies       6,690       15,824       4,1	3
Adjustments for Noncash Items:         Depreciation and Amortization       131,620       129,329       121,0         Deferred Income Taxes       (4,942)       12,782       9,9         Cumulative Effect of Accounting Change, Net of Tax       1,252       -       (8,5         Mark-to-Market of Risk Management Contracts       1,140       (921)       (12,4         Pension Contributions to Qualified Plan Trusts       (3,450)       (45,688)       (8         Change in Other Noncurrent Assets       (27,432)       (20,447)       21,4         Change in Other Noncurrent Liabilities       25,625       36,224       44,9         Changes in Components of Working Capital:       (27,835)       (19,832)       28,9         Fuel, Materials and Supplies       6,690       15,824       4,1	
Depreciation and Amortization       131,620       129,329       121,0         Deferred Income Taxes       (4,942)       12,782       9,9         Cumulative Effect of Accounting Change, Net of Tax       1,252       -       (8,5         Mark-to-Market of Risk Management Contracts       1,140       (921)       (12,4         Pension Contributions to Qualified Plan Trusts       (3,450)       (45,688)       (8         Change in Other Noncurrent Assets       (27,432)       (20,447)       21,4         Change in Other Noncurrent Liabilities       25,625       36,224       44,9         Changes in Components of Working Capital:       (27,835)       (19,832)       28,9         Fuel, Materials and Supplies       6,690       15,824       4,1	98,141
Deferred Income Taxes       (4,942)       12,782       9,9         Cumulative Effect of Accounting Change, Net of Tax       1,252       -       (8,5         Mark-to-Market of Risk Management Contracts       1,140       (921)       (12,4         Pension Contributions to Qualified Plan Trusts       (3,450)       (45,688)       (8         Change in Other Noncurrent Assets       (27,432)       (20,447)       21,4         Change in Other Noncurrent Liabilities       25,625       36,224       44,9         Changes in Components of Working Capital:       (27,835)       (19,832)       28,9         Fuel, Materials and Supplies       6,690       15,824       4,1	
Cumulative Effect of Accounting Change, Net of Tax       1,252       - (8,5)         Mark-to-Market of Risk Management Contracts       1,140       (921)       (12,4)         Pension Contributions to Qualified Plan Trusts       (3,450)       (45,688)       (8         Change in Other Noncurrent Assets       (27,432)       (20,447)       21,4         Change in Other Noncurrent Liabilities       25,625       36,224       44,9         Changes in Components of Working Capital:       (27,835)       (19,832)       28,9         Fuel, Materials and Supplies       6,690       15,824       4,1	21,072
Mark-to-Market of Risk Management Contracts       1,140       (921)       (12,4         Pension Contributions to Qualified Plan Trusts       (3,450)       (45,688)       (8         Change in Other Noncurrent Assets       (27,432)       (20,447)       21,4         Change in Other Noncurrent Liabilities       25,625       36,224       44,9         Changes in Components of Working Capital:       (27,835)       (19,832)       28,9         Fuel, Materials and Supplies       6,690       15,824       4,1	9,942
Pension Contributions to Qualified Plan Trusts       (3,450)       (45,688)       (8         Change in Other Noncurrent Assets       (27,432)       (20,447)       21,4         Change in Other Noncurrent Liabilities       25,625       36,224       44,9         Changes in Components of Working Capital:       (27,835)       (19,832)       28,9         Fuel, Materials and Supplies       6,690       15,824       4,1	(8,517)
Change in Other Noncurrent Assets       (27,432)       (20,447)       21,4         Change in Other Noncurrent Liabilities       25,625       36,224       44,9         Changes in Components of Working Capital:         Accounts Receivable, Net       (27,835)       (19,832)       28,9         Fuel, Materials and Supplies       6,690       15,824       4,1	12,403)
Change in Other Noncurrent Liabilities 25,625 36,224 44,9  Changes in Components of Working Capital:  Accounts Receivable, Net (27,835) (19,832) 28,9  Fuel, Materials and Supplies 6,690 15,824 4,1	(805)
Changes in Components of Working Capital:Accounts Receivable, Net(27,835)(19,832)28,9Fuel, Materials and Supplies6,69015,8244,1	21,492
Accounts Receivable, Net       (27,835)       (19,832)       28,9         Fuel, Materials and Supplies       6,690       15,824       4,1	44,937
Fuel, Materials and Supplies 6,690 15,824 4,1	
	28,991
	4,177
Accounts Payable 45,742 (2,267) (53,0	53,076)
Accrued Taxes, Net (2,675) 16,783 8,4	8,446
Customer Deposits 20,298 6,290 4,1	4,150
Over/Under Fuel Recovery, Net (53,410) 12,420 (21,5	21,577)
Other Current Assets (8,307) 858 (6,3	(6,331)
Other Current Liabilities 29,899 (21,705) 9,8	9,864
Net Cash Flows From Operating Activities208,153209,107248,5	48,503
INVESTING ACTIVITIES	
Construction Expenditures (157,595) (98,954) (120,0	20,099)
Change in Other Cash Deposits, Net 3,308 624 (3,7	(3,789)
Change in Advances to Affiliates, Net 39,106 27,370 (66,4	66,476)
Proceeds from Sales of Assets 108 5,435 3,8	3,800
Other 6,4	6,475
Net Cash Flows Used For Investing Activities (115,073) (65,525) (180,0	80,089)
FINANCING ACTIVITIES	
Issuance of Long-term Debt – Nonaffiliated 154,574 91,999 254,6	54,630
Issuance of Long-term Debt – Affiliated - 50,000	_
	19,482)
	23,239)
	(1,434)
	72,794)
	(229)
	62,548)
Net Increase (Decrease) in Cash and Cash Equivalents (666) (2,500) 5,8	5,866
	349
	6,215

#### SUPPLEMENTAL DISCLOSURE:

Cash paid for interest net of capitalized amounts was \$43,673,000, \$49,739,000 and \$57,775,000 and for income taxes was \$52,756,000, \$11,326,000 and \$33,616,000 in 2005, 2004 and 2003, respectively. Noncash capital lease acquisitions were \$9,629,000, \$19,687,000 and \$1,846,000 in 2005, 2004 and 2003, respectively. Noncash construction expenditures included in Accounts Payable of \$10,221,000, \$5,475,000 and \$2,086,000 were outstanding as of December 31, 2005, 2004 and 2003, respectively. Noncash activity in 2003 included an increase in assets and liabilities of \$78 million resulting from the consolidation of Sabine Mining Company.

## SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED INDEX TO NOTES TO FINANCIAL STATEMENTS OF REGISTRANT SUBSIDIARIES

The notes to SWEPCo's consolidated financial statements are combined with the notes to financial statements for other registrant subsidiaries. Listed below are the notes that apply to SWEPCo. The footnotes begin on page L-1.

	Footnote Reference
Organization and Summary of Significant Accounting Policies	Note 1
New Accounting Pronouncements, Extraordinary Items and Cumulative Effect of Accounting Changes	Note 2
Goodwill and Other Intangible Assets	Note 3
Rate Matters	Note 4
Effects of Regulation	Note 5
Customer Choice and Industry Restructuring	Note 6
Commitments and Contingencies	Note 7
Guarantees	Note 8
Company-wide Staffing and Budget Review	Note 9
Benefit Plans	Note 11
Business Segments	Note 12
Derivatives, Hedging and Financial Instruments	Note 13
Income Taxes	Note 14
Leases	Note 15
Financing Activities	Note 16
Related Party Transactions	Note 17
Jointly-Owned Electric Utility Plant	Note 18
Unaudited Quarterly Financial Information	Note 19

#### REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Board of Directors and Shareholders of Southwestern Electric Power Company:

We have audited the accompanying consolidated balance sheets of Southwestern Electric Power Company Consolidated (the "Company") as of December 31, 2005 and 2004, and the related consolidated statements of income, changes in common shareholder's equity and comprehensive income (loss), and cash flows for each of the three years in the period ended December 31, 2005. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. The Company is not required to have, nor were we engaged to perform, an audit of its internal control over financial reporting. Our audits included consideration of internal control over financial reporting as a basis for designing audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control over financial reporting. Accordingly, we express no such opinion. An audit also includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, such consolidated financial statements present fairly, in all material respects, the financial position of Southwestern Electric Power Company Consolidated as of December 31, 2005 and 2004, and the results of its operations and its cash flows for each of the three years in the period ended December 31, 2005, in conformity with accounting principles generally accepted in the United States of America.

As discussed in Note 2 to the consolidated financial statements, the Company adopted SFAS 143, "Accounting for Asset Retirement Obligations," effective January 1, 2003. As discussed in Notes 8 and 16 to the consolidated financial statements, the Company adopted FIN 46, "Consolidation of Variable Interest Entities," effective July 1, 2003. As discussed in Note 11 to the consolidated financial statements, the Company adopted FASB Staff Position No. FAS 106-2, "Accounting and Disclosure Requirements Related to the Medicare Prescription Drug Improvement and Modernization Act of 2003," effective April 1, 2004.

/s/ Deloitte & Touche LLP

Columbus, Ohio February 27, 2006

#### NOTES TO FINANCIAL STATEMENTS OF REGISTRANT SUBSIDIARIES

The notes to financial statements that follow are a combined presentation for the Registrant Subsidiaries. The following list indicates the registrants to which the footnotes apply:

1.	Organization and Summary of Significant Accounting Policies	AEGCo, APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC, TNC
2.	New Accounting Pronouncements, Extraordinary Items and Cumulative Effect of Accounting Changes	AEGCo, APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC, TNC
3.	Goodwill and Other Intangible Assets	SWEPCo
4.	Rate Matters	APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC, TNC
5.	Effects of Regulation	AEGCo, APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC, TNC
6.	Customer Choice and Industry Restructuring	APCo, CSPCo, I&M, OPCo, SWEPCo, TCC, TNC
7.	Commitments and Contingencies	AEGCo, APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC, TNC
8.	Guarantees	AEGCo, APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC, TNC
9.	Company-wide Staffing and Budget Review	AEGCo, APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC, TNC
10.	Acquisitions, Dispositions, Impairments, Assets Held for Sale and Other Losses	APCo, CSPCo, I&M, KPCo, OPCo, TCC, TNC
11.	Benefit Plans	AEGCo, APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC, TNC
12.	Business Segments	AEGCo, APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC, TNC
13.	Derivatives, Hedging and Financial Instruments	AEGCo, APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC, TNC
14.	Income Taxes	AEGCo, APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC, TNC
15.	Leases	AEGCo, APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC, TNC
16.	Financing Activities	AEGCo, APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC, TNC
17.	Related Party Transactions	AEGCo, APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC, TNC
18.	Jointly-Owned Electric Utility Plant	CSPCo, PSO, SWEPCo, TCC, TNC

#### 1. ORGANIZATION AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

#### **ORGANIZATION**

The principal business conducted by nine of AEP's ten Registrant Subsidiaries is the generation, transmission and distribution of electric power. TCC and TNC are completing the final stage of exiting the generation business. AEGCo is an electricity generation business. These companies are subject to regulation by the FERC under the Federal Power Act and the Energy Policy Act of 2005 and maintain accounts in accordance with FERC and other regulatory guidelines. These companies are subject to further regulation with regard to rates and other matters by state regulatory commissions.

With the exception of AEGCo, Registrant Subsidiaries engage in wholesale electricity marketing and risk management activities in the United States. In addition, I&M provides barging services to both affiliated and nonaffiliated companies.

#### SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

#### Rate Regulation

The rates charged by the utility subsidiaries are approved by the FERC and the state utility commissions. The FERC regulates wholesale power markets. Wholesale power markets are generally market-based and are not cost-based regulated unless a wholesaler negotiates and files a cost-based rate contract with the FERC or a generator/seller of wholesale power is determined by the FERC to have "market power." The FERC also regulates transmission service and rates particularly in states that have restructured and unbundled rates. The state commissions regulate all or portions of our retail operations and retail rates dependent on the status of customer choice in each state jurisdiction (see Note 6).

For the periods presented, AEP and its subsidiaries were subject to regulation by the SEC under the Public Utility Holding Company Act of 1935 (PUHCA 1935). The Energy Policy Act of 2005 repealed PUHCA 1935 effective February 8, 2006 and replaced it with the Public Utility Holding Company Act of 2005 (PUHCA 2005). With the repeal of PUHCA 1935, the SEC no longer has jurisdiction over the activities of registered holding companies. Jurisdiction over holding company related activities has been transferred to the FERC. Regulations and required reporting under PUHCA 2005 are reduced compared to PUHCA 1935. Specifically, the FERC has jurisdiction over the issuances of securities of our public utility subsidiaries, the acquisition of securities of utilities, the acquisition or sale of certain utility assets, and mergers with another electric utility or holding company. In addition, both FERC and state regulators are permitted to review the books and records of any company within a holding company system.

#### Principles of Consolidation

The consolidated financial statements for APCo, CSPCo, I&M, OPCo, SWEPCo and TCC include the registrant and its wholly-owned subsidiaries and/or substantially controlled variable interest entities (VIE). Intercompany items are eliminated in consolidation. Equity investments not substantially controlled that are 50% or less owned are accounted for using the equity method of accounting; equity earnings are included in Equity Earnings of Unconsolidated Subsidiaries on our consolidated financial statements. OPCo and SWEPCo also consolidate VIEs in accordance with FASB Interpretation Number (FIN) 46 (revised December 2003) "Consolidation of Variable Interest Entities" (FIN 46R) (see "SWEPCo" section of Note 8 and "Gavin Scrubber Financing Arrangement" section of Note 15). CSPCo, OPCo, PSO, SWEPCo, TCC and TNC also have generating units that are jointly-owned with nonaffiliated companies. The proportionate share of the operating costs associated with such facilities is included in the financial statements and the assets and liabilities are reflected in the balance sheets.

#### Accounting for the Effects of Cost-Based Regulation

As cost-based rate-regulated electric public utility companies, the Registrant Subsidiaries' financial statements reflect the actions of regulators that result in the recognition of revenues and expenses in different time periods than enterprises that are not rate-regulated. In accordance with SFAS 71, "Accounting for the Effects of Certain Types of Regulation", regulatory assets (deferred expenses) and regulatory liabilities (future revenue reductions or refunds)

are recorded to reflect the economic effects of regulation by matching expenses with their recovery through regulated revenues and income with its passage to customers through the reduction of regulated revenues. The following Registrant Subsidiaries discontinued the application of SFAS 71 for the generation portion of their business as follows: in Ohio by OPCo and CSPCo in September 2000, in Virginia and West Virginia by APCo in June 2000, in Texas by TCC, TNC, and SWEPCo in September 1999, and in Arkansas by SWEPCo in September 1999. During 2003, APCo reapplied SFAS 71 for its West Virginia generation operations and SWEPCo reapplied SFAS 71 for its Arkansas generation operations. SFAS 101, "Regulated Enterprises – Accounting for the Discontinuance of Application of FASB Statement No. 71" requires the recognition of an impairment of a regulatory asset arising from the discontinuance of SFAS 71 be classified as an extraordinary item.

#### Use of Estimates

The preparation of these financial statements in conformity with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. These estimates include but are not limited to inventory valuation, allowance for doubtful accounts, unbilled electricity revenue, valuation of long-term energy contracts, the effects of regulation, long-lived asset recovery, the effects of contingencies and certain assumptions made in accounting for pension and postretirement benefits. The estimates and assumptions used are based upon management's evaluation of the relevant facts and circumstances as of the date of the financial statements. Actual results could ultimately differ from those estimates.

#### Property, Plant and Equipment and Equity Investments

Electric utility property, plant and equipment are stated at original purchase cost. Property, plant and equipment of the nonregulated operations and investments are stated at their fair market value at acquisition (or as adjusted for any applicable impairments) plus the original cost of property acquired or constructed since the acquisition, less disposals. Additions, major replacements and betterments are added to the plant accounts. For cost-based rate-regulated operations, retirements from the plant accounts and associated removal costs, net of salvage, are charged to accumulated depreciation. For nonregulated operations, retirements from the plant accounts, net of salvage, are charged to accumulated depreciation and removal costs are charged to expense. The costs of labor, materials and overhead incurred to operate and maintain our plants are included in operating expenses.

The Registrant Subsidiaries implemented SFAS 143 effective January 1, 2003 and FIN 47 effective December 31, 2005 (see "Accounting for Asset Retirement Obligations" section of this note).

Long-lived assets are required to be tested for impairment when it is determined that the carrying value of the assets is no longer recoverable or when the assets meet the held for sale criteria under SFAS 144, "Accounting for the Impairment or Disposal of Long-lived Assets." Equity investments are required to be tested for impairment when it is determined that an other than temporary loss in value has occurred.

The fair value of an asset and investment is the amount at which that asset and investment could be bought or sold in a current transaction between willing parties, as opposed to a forced or liquidation sale. Quoted market prices in active markets are the best evidence of fair value and are used as the basis for the measurement, if available. In the absence of quoted prices for identical or similar assets or investments in active markets, fair value is estimated using various internal and external valuation methods including cash flow analysis and appraisals.

Property, Plant and Equipment and Equity Investments are disclosed as regulated/nonregulated by functional class within the Depreciation, Depletion and Amortization section below.

#### Depreciation, Depletion and Amortization

We provide for depreciation of property, plant and equipment, excluding coal-mining properties, on a straight-line basis over the estimated useful lives of property, generally using composite rates by functional class. The following table provides the annual composite depreciation rates by functional class generally used by the Registrant Subsidiaries:

AEGCo KPCo

2005		Reg	gulated		Regulated				
Functional Class of Property  Production Transmission Distribution CWIP		Depreciation ousands) \$ 379,641	3.5% - N.M. - N.M.	(in years)	Equipment	Depreciation tousands) 5 \$ 151,389 5 119,048 136,106	3.8% 1.7% 3.5%	25-75	
Other	2,251	1,058			57,770		9.4%		
Total	\$ 699,224	\$ 382,925	- ) =		\$ 1,408,820	9 425,658			
		Nonr	egulated			Nonre	gulated		
Functional Class of Property		Accumulated Depreciation	Annual Composite I Depreciation		Equipment	Accumulated Depreciation	Annual Composite Depreciation Rate	Depreciable Life Ranges	
0.1	,	ousands)	212.6	(in years)	•	ousands)	2.00	(in years)	
Other	\$ 118	\$	- N.M.	N.M.	\$ 5,600	6 \$ 159	2.0%	N.M.	
2004		Reg	gulated	d Regulated					
Functional Class of Property		Depreciation	Annual Composite Depreciation Rate		Equipment	<b>Depreciation</b>	Annual Composite Depreciation Rate	Depreciable Life Ranges	
Production Transmission Distribution CWIP Other Total	\$ 681,254	1,341 2,364	N.M. N.M. N.M. 16.4%	N.M. N.M. N.M.	(in th \$ 462,64 385,66' 438,760 16,544 57,920 \$ 1,361,54'	7 113,199 6 127,858 4 (987) 9 18,708	3.8% 1.7% 3.5% N.M. 9.2%	25-75 5 11-75 N.M.	
		Nonr	egulated			Nonre	gulated		
Functional Class of Property		Depreciation ousands)	Annual Composite Depreciation Rate N.M.	Depreciable Life Ranges (in years) N.M.	Equipment	Depreciation ousands)	Annual Composite Depreciation Rate	Depreciable Life Ranges (in years) N.M.	
	2003			AEGCo Regulated			KPCo Regulated		
Function Production Transmission	nal Class of F		Annual Compos Depreciation R	site Depre R (in 3.5%	ciable Life tanges years) 31 N.M.	Annual Compo Depreciation R	site Depreciate Ran (in y 3.8% 40	able Life nges ears) -50	
Distribution Other			N	[.M.	N.M. N.M.		3.5% 11	-75 M.	

2005		Regi	ılated		Nonregulated					
Functional Class of Property  Transmission	(in th	Depreciation ousands)	Annual Composite Depreciation Rate	(in years)	Equipment (in th	Accumulated Depreciation ousands) - \$	Annual Composite Depreciation Rate	Depreciable Life Ranges (in years) N.M.		
Distribution CWIP Other Total	1,476,683 129,800 229,893 \$ 2,653,727	1,147 97,196	3.4% N.M. 6.5%	N.M.	3,466 \$ 3,466		N.M. N.M. 2.99	N.M. N.M. % N.M.		
2004		Regi	ılated			Nonre	gulated			
Functional Class of Property		Depreciation	Annual Composite Depreciation Rate		Equipment	Accumulated Depreciation	Annual Composite Depreciation Rate	Depreciable Life Ranges		
Transmission Distribution CWIP Other Total	\$ 788,37 1,433,386 50,612 219,759 \$ 2,492,122	405,412 2 8,256 76,644	2.3% 3.4% N.M. 6.5%	6 25-60 N.M.	,		N.M. N.M. N.M. 2.99	(in years) N.M. N.M. N.M. N.M.		
	2003			Regulated		No	onregulated			
Functi	onal Class of	Property	Annual Composite Depreciation Rate	_	ciable Life langes	Annual Composite Depreciation Rate	n Depreci	able Life nges		
Production Transmission Distribution Other	on	210p02ty	Auto	2.5% 2.3% 3.5%	N.M. 35-60 25-60 N.M.		2.3% N 2.1% N I.M. N	.M. .M. .M. .M.		
TNC										
Eunctional Class of		Regul	Annual Composite Depreciation	Depreciable	Property, Plant and	Accumulated	gulated  Annual  Composite  Depreciation	Depreciable		
		Depreciation usands)	Rate N.M.	Life Ranges (in years) N.M.	<b>Equipment</b> (in th \$ 288,93	Depreciation ousands) 4 \$ 117,963		Life Ranges (in years) % 20-49		
Transmission Distribution CWIP Other	289,029 492,878 42,929 109,264 \$ 934,100	98,630 144,465 (327) 60,376	3.0% 3.2% N.M. 9.7%	40-75 19-55 N.M. N.M.	3,49 58,58 \$ 351.01		N.M. N.M. N.M. 4.9	N.M. N.M. N.M.		

Total

934,100 \$

303,144

57,412 175,375

351,014 \$

2004	Regulated	Nonregulated

					Annu	al						Annu	al		
Functional	Pr	operty,			Compo	site		Pr	operty,			Compo	site		
Class of	Pl	ant and	Accum	ulated	Deprecia	ation	<b>Depreciable</b>	Pla	ant and	Accun	nulated	Deprecia	ation	Deprecia	ble
Property	Eq	uipment	Depre	ciation	Rate	<u> </u>	<b>Life Ranges</b>	Equ	uipment	Depre	ciation	Rate	<u> </u>	Life Ran	ges
		(in th	ousand	s)			(in years)		(in tho	usands	)			(in year	s)
Production	\$	-	\$	-	]	N.M.	N.M.	\$	287,212	\$	10,492		2.6%	20-49	
Transmission		281,359		97,389		3.0%	40-75		-		-	]	N.M.	N.M.	
Distribution		474,961	1	38,925		3.2%	19-55		-		-	]	N.M.	N.M.	
CWIP		20,724		(2,768)	]	N.M.	N.M.		2,897		-	1	N.M.	N.M.	
Other		115,174		61,895		8.4%	N.M.		123,244	1	21,837		4.9%	N.M.	
Total	\$	892,218	\$ 2	95,441				\$	413,353	\$ 2	232,329				

2003	Regulated	Nonregulated

Functional Class of Property	Annual Composite Depreciation Rate	Depreciable Life Ranges	Annual Composite Depreciation Rate	Depreciable Life Ranges
Production	N.M.	N.M.	2.6%	20-49
Transmission	3.1%	40-75	N.M.	N.M.
Distribution	3.3%	19-55	N.M.	N.M.
Other	10.2%	N.M.	4.9 %	N.M.

#### APCo

2005 Regulated Nonregulated

					Annua	ıl						Ann	ual	
<b>Functional</b>	I	Property,			Compos	ite		P	Property,			Comp	osite	
Class of	F	Plant and	Ac	cumulated	Deprecia	tion	Depreciable	P	lant and	Acc	cumulated	Depreo	ciation	Depreciable
Property	E	quipment	De	preciation	Rate		Life Ranges	E	quipment	Dej	preciation	Ra	te	Life Ranges
		(in the	ousa	nds)			(in years)		(in the	ousai	nds)			(in years)
Production	\$	1,140,438	\$	515,967		2.9%	40-120	\$	1,657,719	\$	748,739		2.9%	40-120
Transmission		1,266,855		481,978		2.2%	35-65		-		-		N.M.	N.M.
Distribution		2,141,153		655,856		3.2%	10-60		-		-		N.M.	N.M.
CWIP		481,579		(4,844)	) 1	N.M.	N.M.		166,059		(5,210)		N.M.	N.M.
Other		289,924		119,178		9.3%	N.M.		33,234		13,191		3.2%	N.M.
Total	\$	5,319,949	\$	1,768,135				\$	1,857,012	\$	756,720			

2004 Regulated Nonregulated

				Annual						Annual	
Functional	Property,			Composite		F	Property,			Composite	
Class of	Plant and	Ac	cumulated	Depreciation	Depreciable	F	Plant and	Ac	cumulated	Depreciation	Depreciable
Property	Equipment	De	preciation	Rate	Life Ranges	$\mathbf{E}$	quipment	De	preciation	Rate	Life Ranges
	(in the	ousa	nds)		(in years)		(in the	usa	nds)		(in years)
Production	\$ 1,019,851	\$	500,928	2.8%	40-120	\$	1,482,422	\$	728,148	2.8%	6 40-120
Transmission	1,255,390		458,247	2.2%	35-65		-		-	N.M.	N.M.
Distribution	2,070,377		626,406	3.3%	10-60		-		-	N.M.	N.M.
CWIP	273,987		(29)	N.M.	N.M.		125,129		(2,610)	N.M.	N.M.
Other	302,474		132,130	9.4%	N.M.		33,577		13,197	3.2%	N.M.
Total	\$ 4,922,079	\$	1,717,682			\$	1,641,128	\$	738,735		

	2003		1	Regulated		Nonregulat			ted	
Function Production Transmissio Distribution Other		Property		3.2% 4 2.2% 3.3%	eciable Life Ranges 1 years) 10-120 35-65 10-60 N.M.			(in y 40- N.	able Life nges rears) -120 M. M. M.	
CSPCo										
2005		Regu	ılated			Nonre	egulated			
Functional Class of Property		Accumulated Depreciation ousands)	Annual Composite Depreciation Rate	-		Accumulated Depreciation ousands)		osite ciation	Depreciable Life Ranges (in years)	
Production Transmission Distribution CWIP Other Total		\$ 192,282 475,669 (3,781) 73,505	N.M. 2.3% 3.6% N.M. 10.2%	N.M. 33-50 12-56 N.M.	\$ 1,874,652 59,446 22,891 \$ 1,956,989	2 \$ 759,789 		3.1% N.M. N.M. N.M. N.M.		
2004		Regu	ılated			Nonre	gulated			
Functional Class of Property	Property, Plant and	Accumulated Depreciation	•	-	Property, Plant and	Accumulated Depreciation	Ann Comp Deprec	osite iation	Depreciable Life Ranges	
Production Transmission Distribution CWIP Other Total	(in the	busands) \$ 186,052 448,762 1,016 74,984	N.M. 2.3% 3.6% N.M. 10.3%	(in years) N.M. 33-50 12-56 N.M.		Dusands) \$ 761,085		2.9% N.M. N.M. N.M. N.M.	(in years)	
	2003		1	Regulated		N	onregul	ated		
Function	onal Class of	Property	Annual Composite Depreciation Rate	n Depro	eciable Life Ranges	Annual Composite Depreciatio Rate		Ra	able Life nges	
Production Transmissio Distribution Other			N	1.M. 2.3% 3.6%	n years) N.M. 33-50 12-56 N.M.	N	3.0% N.M. N.M. N.M.	40 N. N.	rears) 1-50 M. M. M.	
		1&	z <b>M</b>			P	eso			
2005		Regu	lated			Reg	ulated			

Class of Property	Functional Class of	Property, Plant and	Accumulated		Depreciable		Accumulated	Annual Composite Depreciation	Depreciable
Production   S   1,28,078   S   1,901,098   3.8%   40-119   \$1,072,928   \$6.39,256   \$2.7%   30-57   \$1 transmission   1,028,496   335,642   4.1%   12-65   1,140,353   \$2.62,763   \$3.1%   25-65   \$2.5%   \$3.108   \$3.5,642   4.1%   12-65   1,140,353   \$2.62,763   \$3.1%   \$2.565   \$2.5%   \$3.108   \$3.5,642   \$4.1%   \$1.2-65   1,140,353   \$2.62,763   \$3.1%   \$2.565   \$3.108   \$2.565   \$3.108   \$3.566,369   \$2.716,561   \$3.09,217   \$7.9741   \$11.7%   \$1.M.   \$2.07,211   \$127,639   \$7.4%   \$1.M.   \$1.00   \$1	Property			Rate				Rate	
Transmission   1,028,496	D 1 4			2.00				2.70	
Distribution   1,029,498   335,642   4.1%   12-65   1,140,535   262,763   3.1%   2.565   CWP   311,080   (1,544)   N.M.   N.M.   200,455   1,276,39   7.4%   N.M.		, ,							
Composite   Substitution   Substit		, ,					,		
Total	CWIP								
Property	Other	309,217	79,741	11.79	6 N.M.	207,211	127,639	7.49	% N.M.
Property   Production   Property   Proper	Total	\$ 5,806,369	\$ 2,716,561			\$ 2,990,401	\$ 1,175,858		
Property									
Property   Plant and   Depreciation   Property   Property   Plant and   Depreciation   Depreci			Nonre				Nonre		
Class of Property   Equipment   Depreciation   Property   Equipment   Depreciation   Rate   In France   In Franc	Functional	Property				Property			
Property   Equipment   Depreciation   Rate   Life Ranges   Equipment   Depreciation   (in years)   (in ye			Accumulated	•	Depreciable		Accumulated	-	Depreciable
Transmission				_				-	
Property		(in the	ousands)		(in years)	(in the	ousands)		(in years)
Functional Class of Property   Plant and Property   Plant and Property   Plant and Property   Production   S   S   S   S   S   S   S   S   S	Other	\$ 155,913	\$ 105,997	3.4%	6 N.M.	\$ 4,594	-	N.M.	N.M.
Functional Class of Property   Plant and Property   Plant and Property   Plant and Property   Production   S   S   S   S   S   S   S   S   S									
Property   Propert	2004		Regu	ılated			Regi	ılated	
Property   Propert				Annual				Annual	
Class of Port   Equipment   Depreciation   Property   Equipment   Depreciation   Depreciation   Rate   Life Ranges   Equipment   Depreciation   Clin Version   Clin Versi	Functional	Property,				Property,			
Production   \$ 3,122,883   \$ 1,813,130   3.7%   40-119   \$ 1,072,022   \$ 619,348   2.7%   30-57     Transmission   1,009,551   391,980   1.9%   30-65   468,735   150,799   2.3%   40-75     Annual Composite Property   Production   1,550,78   104,643   1.2%   1.2%   N.M.   1.2%   N.M.   200,044   96,242   7.9%   N.M.   N.M.     Property   Production   1,000,516   1,000,516   1,000,516   1,000,516   1,000,516   1,000,516     Property   Property   1,000,516   1,000,516   1,000,516   1,000,516   1,000,516     Property   Property   1,000,516   1,000,516   1,000,516   1,000,516   1,000,516     Property   1,000,516   1,000,516   1,000,516   1,000,516   1,000,516   1,000,516     Property   1,000,516   1,000,516   1,000,516   1,000,516   1,000,516   1,000,516     Production   1,000,516   1,0			Accumulated		Depreciable		Accumulated	-	Depreciable
Production   S   3,122,883   S   1,813,130   3.7%   40-119   S   1,072,022   S   619,348   2.7%   30-57     Transmission   1,009,551   391,980   1.9%   30-65   468,735   150,799   2.3%   40-75     Distribution   990,826   329,665   4.1%   12-65   1,089,187   260,623   3.3%   25-65     CWIP   163,515   (1,545)   N.M.   N.M.   41,028   (9,899)   N.M.   N.M.     Other   275,627   70,249   11.2%   N.M.   200,044   96,242   7.9%   N.M.     Total   S   5,562,402   S   2,603,479	Property			Rate				Rate	
Transmission	Duo desotion			2.70		,	,	2.70	
Distribution   990,826   329,665   4.1%   12-65   1,089,187   260,623   3.3%   25-65   CWIP   163,515   (1,545)   N.M.   N.M.   41,028   (9,899)   N.M.   N.M.   N.M.   N.M.   200,044   96,242   7.9%   N.M.   N.M.   N.M.   N.M.   200,044   96,242   7.9%   N.M.		, ,					,		
CMIP   163,515   (1,545)   N.M.   N.M.   200,044   96,242   7.9%   N.M.   N.M.   N.M.   N.M.   N.M.   N.M.   200,044   96,242   7.9%   N.M.   N		, ,					,		
Other Total         275,627 [8] (2003)         70,249 [8] (2003,479)         11.2% N.M.         N.M.         200,044 [8] (200,044]         96,242 [8] (2003)         7.9% N.M.         N.M.           Functional Property, Class of Plant and Property (Class of Property (Composite (Composite (Class of Property (Composite (Class of Class of Cl		,							
Functional   Property   Plant and   Property   Property   Plant and   Propertiation   Property   Property   Plant and   Propertiation   Property   Property   Plant and   Propertiation   Property   P	Other	275,627			6 N.M.			7.9%	% N.M.
Functional Class of Property,   Composite Plant and Property   Composite Propert	Total	\$ 5,562,402	\$ 2,603,479			\$ 2,871,016	\$ 1,117,113		
Functional Class of Property,   Composite Property   Composite Plant and Property   Composite Property   Compo			Nonre	mulated			Nonre	milated	
Class of Property       Plant and Property       Accumulated Equipment       Depreciation (in thousands)       Depreciation (in years)       Plant and (in thousands)       Accumulated (in years)       Depreciation (in years)       Rate       Life Ranges (in years)       Equipment (in thousands)       Depreciation (in years)       Rate       PSO Regulated       N.M.       N.M.       PSO Regulated       PSO Regulated       Annual Composite Depreciation Rate       Depreciable Life Ranges       Depreciable Life Ranges       Annual Composite Depreciation Rate			Tiome				Nome		
Class of Property       Plant and Property       Accumulated Equipment       Depreciation (in thousands)       Depreciation (in years)       Plant and (in thousands)       Accumulated (in years)       Depreciation (in years)       Rate       Life Ranges (in years)       Equipment (in thousands)       Depreciation (in years)       Rate       PSO Regulated       N.M.       N.M.       PSO Regulated       PSO Regulated       Annual Composite Depreciation Rate       Depreciable Life Ranges       Depreciable Life Ranges       Annual Composite Depreciation Rate	Functional	Property,				Property,		Composite	
Other         (in thousands)         (in years)         (in thousands)         (in years)           155,078 \$ 104,643         3.4% N.M. \$ 4,823 \$ 422         N.M. N.M. N.M.           I&M Regulated         PSO Regulated           Annual Composite Depreciation Rate         Depreciable Life Ranges           Functional Class of Property         Annual Composite Depreciable Life Ranges         Depreciable Life Ranges           Production         3.8% 40-119         2.7% 30-57           Transmission         1.9% 30-65         2.4% 40-75           Distribution         4.2% 12-65         3.4% 25-65           Other         11.8% N.M.         9.7% N.M.		Plant and				Plant and		Depreciation	
Other         \$ 155,078 \$ 104,643         3.4% N.M.         \$ 4,823 \$ 422 N.M.         N.M. <th>Property</th> <th></th> <th></th> <th>Rate</th> <th></th> <th></th> <th></th> <th>Rate</th> <th></th>	Property			Rate				Rate	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Othor			2.40		,	,	NIM	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Otner	\$ 155,078	\$ 104,043	3.4%	0 IN.IVI.	\$ 4,823	\$ 422	IN.IVI.	IN.IVI.
		2003							
				Annual			Annual		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					e.				
Functional Class of Property         Rate         Ranges         Rate         Ranges           (in years)         (in years)         (in years)           Production         3.8%         40-119         2.7%         30-57           Transmission         1.9%         30-65         2.4%         40-75           Distribution         4.2%         12-65         3.4%         25-65           Other         11.8%         N.M.         9.7%         N.M.						eciable Life	_		able Life
Production       3.8%       40-119       2.7%       30-57         Transmission       1.9%       30-65       2.4%       40-75         Distribution       4.2%       12-65       3.4%       25-65         Other       11.8%       N.M.       9.7%       N.M.	Funct	ional Class of	Property						
Transmission       1.9%       30-65       2.4%       40-75         Distribution       4.2%       12-65       3.4%       25-65         Other       11.8%       N.M.       9.7%       N.M.	_								
Distribution       4.2%       12-65       3.4%       25-65         Other       11.8%       N.M.       9.7%       N.M.									
Other 11.8% N.M. 9.7% N.M.									
		11							
OPC <sub>0</sub>	CHICI				11.0/0			/V 14.	±.±.
	OPCo								
2005 Regulated Nonregulated	2005		Reg	ulated			Nonre	gulated	

L-8

			Annual				Annual	
Functional	Property,		Composite		Property,		Composite	
Class of	Plant and	Accumulated	Depreciation	<b>Depreciable</b>	Plant and	Accumulated	Depreciation	Depreciable
Property	<b>Equipment</b>	Depreciation	Rate	<b>Life Ranges</b>	<b>Equipment</b>	Depreciation	Rate	Life Ranges
	(in the	ousands)		(in years)	(in the	ousands)		(in years)
Production	\$ -	\$ -	N.M.	N.M.	\$ 4,278,553	\$ 1,876,732	2.8%	35-61
Transmission	1,002,255	403,260	2.3%	27-70	-	-	N.M.	N.M.
Distribution	1,258,518	338,652	3.9%	12-55	-	-	N.M.	N.M.
CWIP	66,103	(1,361)	N.M.	N.M.	624,065	1,494	N.M.	N.M.
Other	234,569	110,743	10.7%	N.M.	59,225	9,379	3.0%	N.M.
Total	\$ 2,561,445	\$ 851,294			\$ 4,961,843	\$ 1,887,605		

2004		Regu	ılated		Nonregulated					
Functional Class of	Property, Plant and	Accumulated	Annual Composite Depreciation	Depreciable	Property,	Accumulated	Annual Composite Depreciation	Depreciable		
Property		<b>Depreciation</b>	Rate	_		<b>Depreciation</b>	Rate	Life Ranges		
	(in the	ousands)		(in years)	(in the	ousands)		(in years)		
Production	\$ -	\$ -	N.M.	N.M.	\$ 4,127,284	\$ 1,785,442	2.8%	5 35-42		
Transmission	978,492	396,365	2.3%	27-70	-	-	N.M.	N.M.		
Distribution	1,202,550	323,765	4.0%	ú 12-55	-	-	N.M.	N.M.		
CWIP	48,732	(1,454)	N.M.	N.M.	192,225	493	N.M.	N.M.		
Other	248,748	112,628	10.1%	N.M.	60,740	15,964	3.0%	N.M.		
Total	\$ 2,478,522	\$ 831,304			\$ 4,380,249	\$ 1,801,899				

2003	Regul	ated	Nonregulated			
Functional Class of Property	Annual Composite Depreciation Rate	Depreciable Life Ranges	Annual Composite Depreciation Rate	Depreciable Life Ranges		
		(in years)		(in years)		
Production	N.M.	N.M.	2.8%	35-42		
Transmission	2.3%	27-70	N.M.	N.M.		
Distribution	4.0%	12-55	N.M.	N.M.		
Other	10.5%	N.M.	3.0%	N.M.		

#### **SWEPCo**

2005 Regulated Nonregulated Annual Annual

<b>Functional</b>	Property,		Composite		Property,		Composite	
Class of	Plant and	Accumulated	Depreciation	Depreciable	Plant and	Accumulated	Depreciation	Depreciable
Property	<b>Equipment</b>	Depreciation	Rate	Life Ranges	<b>Equipment</b>	Depreciation	Rate	Life Ranges
	(in the	ousands)		(in years)	(in the	ousands)		(in years)
Production	\$ 912,044	\$ 577,611	3.3%	6 30-57	\$ 748,348	\$ 483,743	3.3%	30-57
Transmission	645,297	201,521	2.8%	6 40-55	-	-	N.M.	N.M.
Distribution	1,153,026	339,258	3.6%	6 16-65	-	-	N.M.	N.M.
CWIP	81,437	(73)	N.M.	N.M.	22,738	667	N.M.	N.M.
Other	362,572	134,575	7.2%	N.M.	81,177	38,914	N.M.	N.M.
Total	\$ 3,154,376	\$ 1,252,892			\$ 852,263	\$ 523,324		

2004 Regulated Nonregulated

					Annua	l					Annual	
<b>Functional</b>	P	roperty,			Composi	ite		Pı	roperty,		Composite	
Class of	P	lant and	Ac	cumulated	Depreciat	ion	Depreciable	Pl	ant and	Accumulate	ed Depreciation	Depreciable
<b>Property</b>	E	quipment	De	epreciation	Rate		Life Ranges	Eq	uipment	Depreciation	n Rate	Life Ranges
		(in the	ousa	ands)			(in years)		(in tho	usands)		(in years)
Production	\$	916,912	\$	566,513		3.3%	30-57	\$	746,249	\$ 470,54	3.3%	6 30-57
Transmission		632,964		188,455		2.8%	40-55		-		- N.M.	N.M.
Distribution		1,114,480		318,915		3.6%	16-65		-		- N.M.	N.M.
CWIP		40,647		6,202	N	.M.	N.M.		8,205	1,53	N.M.	N.M.
Other		358,119		126,480		6.9%	N.M.		74,932	32,20	)7 N.M.	N.M.
Total	\$	3,063,122	\$	1,206,565				\$	829,386	\$ 504,28	35	

	Regul	aicu	110m egulated			
	Annual Composite Depreciation	Depreciable Life	Annual Composite Depreciation	Depreciable Life		
<b>Functional Class of Property</b>	Rate	Ranges	Rate	Ranges		
		(in years)		(in years)		
Production	3.3%	30-57	3.3%	30-57		
Transmission	2.8%	40-55	N.M.	N.M.		
Distribution	3.6%	16-65	N.M.	N.M.		
Other	8.0%	N.M.	N.M.	N.M.		

Regulated

Nonregulated

#### N.M. = Not Meaningful

2003

We provide for depreciation, depletion and amortization of coal-mining assets over each asset's estimated useful life or the estimated life of each mine, whichever is shorter, using the straight-line method for mining structures and equipment. We use either the straight-line method or the units-of-production method to amortize mine development costs and deplete coal rights based on estimated recoverable tonnages. We include these costs in the cost of coal charged to fuel expense. Average amortization rates for coal rights and mine development costs related to SWEPCo were \$0.66, \$0.65, and \$0.41 per ton in 2005, 2004 and 2003, respectively. In 2004, average amortization rates increased from 2003 due to a lower tonnage nomination from the power plant yielding a higher cost per ton.

For cost-based rate-regulated operations, the composite depreciation rate generally includes a component for non-ARO removal costs, which is credited to accumulated depreciation. Actual removal costs incurred are debited to accumulated depreciation. Any excess of accrued non-ARO removal costs over actual removal costs incurred is reclassified from accumulated depreciation and reflected as a regulatory liability. For nonregulated operations, non-ARO removal cost is expensed as incurred (see "Accounting for Asset Retirement Obligations" section of this note).

#### Accounting for Asset Retirement Obligations (ARO)

The Registrant Subsidiaries implemented SFAS 143 effective January 1, 2003. SFAS 143 requires entities to record a liability at fair value for any legal obligations for future asset retirements when the related assets are acquired or constructed. Upon establishment of a legal liability, SFAS 143 requires a corresponding ARO asset to be established, which will be depreciated over its useful life. ARO accounting is being followed for regulated and nonregulated property that has a legal obligation related to asset retirement. Upon settlement of an ARO, any difference between the ARO liability and actual costs is recognized as income or expense.

The Registrant Subsidiaries have identified, but not recognized, ARO liabilities related to electric transmission and distribution assets, as a result of certain easements on property on which assets are owned. Generally, such easements are perpetual and require only the retirement and removal of assets upon the cessation of the property's use. The retirement obligation is not estimable for such easements since the Registrant Subsidiaries plan to use their facilities indefinitely. The retirement obligation would only be recognized if and when the Registrant Subsidiaries abandon or cease the use of specific easements, which is not expected.

In the fourth quarter of 2005, the Registrant Subsidiaries recorded ARO in accordance with FIN 47 related to the removal and disposal of asbestos in general buildings and generating plants (See "FASB Interpretation No. 47

"Accounting for Conditional Asset Retirement Obligation" (FIN 47)" and "Cumulative Effect of Accounting Changes" sections of Note 2).

As of December 31, 2005 and 2004, the fair value of I&M's assets that are legally restricted for purposes of settling decommissioning liabilities totaled \$870 million and \$791 million, respectively. These assets are included in Nuclear Decommissioning and Spent Nuclear Fuel Disposal Trust Funds on I&M's Consolidated Balance Sheets. As of December 31, 2004, the fair value of TCC's assets that are legally restricted for purposes of settling decommissioning liabilities totaled \$143 million. These assets related to the STP nuclear plant, which was sold in 2005. These assets were included in Assets Held for Sale – Texas Generation Plants on TCC's 2004 Consolidated Balance Sheet. Due to the sale, we are no longer responsible for the STP decommissioning liabilities.

The following is a reconciliation of the 2004 and 2005 aggregate carrying amounts of ARO by Registrant Subsidiary:

	ARO at January 1, 2004, Including Held for Sale	Accretion Expense	Liabilities Incurred	Liabilities Settled	Revisions in Cash Flow Estimates	ARO at December 31, 2004, Including Held for Sale
AEGCo (a)	\$ 1,126	\$ 90	\$ -	\$ -	\$ -	\$ 1,216
APCo (a)	21,776	1,740	-	(469)	1,579	24,626
CSPCo (a)	8,740	703	-	(2)	2,144	11,585
I&M (a)(b)	553,219	39,825	-	-	118,725	711,769
OPCo (a)	42,656	3,430	-	-	(480)	45,606
SWEPCo (c)	8,429	1,274	17,658	-	-	27,361
TCC (d)	218,771	16,726	-	-	13,375	248,872
	ARO at January 1, 2005, Including Held for Sale	Accretion Expense	Liabilities Incurred	Liabilities Settled	Revisions in Cash Flow Estimates	ARO at December 31, 2005
AEGCo (a)(e)	\$ 1,216	\$ 98	\$ 56	\$ -	\$ -	\$ 1,370
APCo (a)(e)	24,626	1,928	8,972	(32)	2	35,496
CSPCo (a)(e)	11,585	864	1,981	(9)	3,423	17,844

(a) Includes ARO related to ash ponds.

711,769

45,606

27,361

248,872

I&M(a)(b)(e)

KPCo (e)

PSO (e)

OPCo (a)(e)

TCC (d)(e)

TNC (e)

SWEPCo (a)(c)(e)(f)

(b) Includes ARO related to nuclear decommissioning costs for the Cook Plant (\$731 million and \$711 million at December 31, 2005 and 2004, respectively).

5,801

1,190

9,513

6,056

18,071

1,165

13,514

(3,449)

(256,421)

(26,979)

(397)

1,190

65,557

43,077

1,165

13,514

6,056

737,959

Includes ARO related to Sabine Mining Company and Dolet Hills Lignite Company, LLC. (c)

47,368

3,665

1,491

7,549

- Includes ARO related to nuclear decommissioning costs for TCC's share of STP which is included in Liabilities Held for Sale - Texas Generation Plants on TCC's 2004 Consolidated Balance Sheet. STP was sold in May 2005 (see Note 10).
- Includes ARO related to asbestos removal. (e)
- The current portion of SWEPCo's ARO, totaling \$2 million, is included in Other in the Current Liabilities section of SWEPCo's 2005 Consolidated Balance Sheet.

#### Allowance for Funds Used During Construction (AFUDC) and Interest Capitalization

AFUDC represents the estimated cost of borrowed and equity funds used to finance construction projects that is capitalized and recovered through depreciation over the service life of domestic regulated electric utility plant. For Nonregulated operations, interest is capitalized during construction in accordance with SFAS 34, "Capitalization of Interest Costs." Capitalized interest is also recorded for domestic generating assets in Ohio, Texas and Virginia, effective with the discontinuance of SFAS 71 regulatory accounting. The amounts of AFUDC and interest capitalized for 2005, 2004 and 2003 are as follows:

	2	2005	20	04	:	2003
			(in mi	llions)		
AEGCo	\$	0.3	\$	-	\$	-
APCo		16.7		14.7		8.5
CSPCo		3.1		6.1		6.3
I&M		8.8		4.1		8.2
KPCo		0.6		0.5		1.7
OPCo		17.8		6.3		5.0
PSO		1.5		0.6		0.8
SWEPCo		3.6		1.1		1.7
TCC		2.5		1.9		1.1
TNC		1.1		0.6		0.8

#### Valuation of Nonderivative Financial Instruments

The book values of Cash and Cash Equivalents, Other Cash Deposits, Accounts Receivable, Short-term Debt and Accounts Payable approximate fair value because of the short-term maturity of these instruments. The book value of the pre-April 1983 spent nuclear fuel disposal liability for I&M approximates the best estimate of its fair value.

#### Cash and Cash Equivalents

Cash and Cash Equivalents include temporary cash investments with original maturities of three months or less.

#### Other Cash Deposits

Other Cash Deposits include funds held by trustees primarily for the payment of debt.

#### **Inventory**

Fossil fuel inventories are carried at average cost for AEGCo, APCo, I&M, KPCo and SWEPCo. OPCo and CSPCo value fossil fuel inventories at the lower of average cost or market. PSO carries fossil fuel inventories utilizing a LIFO method. TNC carries fossil fuel inventories at the lower of cost or market using a LIFO method. Materials and supplies inventories are carried at average cost.

#### Accounts Receivable

Customer accounts receivable primarily include receivables from wholesale and retail energy customers, receivables from energy contract counterparties related to our risk management activities and customer receivables primarily related to other revenue-generating activities.

Revenue is recognized from electric power sales or delivery when power is delivered to customers. To the extent that deliveries have occurred but a bill has not been issued, AEP and certain subsidiaries accrue and recognize, as Accrued Unbilled Revenues, an estimate of the revenues for energy delivered since the last billings.

AEP Credit, Inc. factors accounts receivable for certain subsidiaries, including CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo and a portion of APCo. Since APCo does not have regulatory authority to sell accounts receivable in its West Virginia regulatory jurisdiction, only a portion of APCo's accounts receivable are sold to AEP Credit. AEP

Credit has a sale of receivables agreement with banks and commercial paper conduits. Under the sale of receivables agreement, AEP Credit sells an interest in the receivables it acquires to the commercial paper conduits and banks and receives cash. This transaction constitutes a sale of receivables in accordance with SFAS 140, "Accounting for Transfers and Servicing of Financial Assets and Extinguishments of Liabilities," allowing the receivables to be removed from the company's balance sheet (see "Sale of Receivables - AEP Credit" section of Note 16).

#### Concentrations of Credit Risk and Significant Customers

TNC and TCC have significant customers which on a combined basis account for the following percentages of total Operating Revenues for the periods ended and Accounts Receivable – Customers as of December 31:

	2005	2004	2003
	(i	in percentage)	·
TCC -ERCOT and Centrica			
Percentage of Operating Revenues	29%	72%	55%
Percentage of Accounts Receivable - Customers	7	54	N/A
TNC -ERCOT and Centrica			
Percentage of Operating Revenues	27	57	55
Percentage of Accounts Receivable - Customers	12	59	N/A

We monitor credit levels and the financial condition of our customers on a continuing basis to minimize credit risk. We believe adequate provision for credit loss has been made in the accompanying Registrant Financial Statements.

#### **Deferred Fuel Costs**

The cost of fuel and related chemical and emission allowance consumables are charged to Fuel and Other Consumables Used for Electric Generation Expense when the fuel is burned or the consumable is utilized. Where applicable under governing state regulatory commission retail rate orders, fuel cost over-recoveries (the excess of fuel revenues billed to customers over fuel costs incurred) are deferred as current regulatory liabilities and under-recoveries (the excess of fuel costs incurred over fuel revenues billed to customers) are deferred as current regulatory assets. These deferrals are amortized when refunded or billed to customers in later months with the regulator's review and approval. The amount of an over-recovery or under-recovery can also be affected by actions of regulators. When a fuel cost disallowance becomes probable, the Registrant Subsidiaries adjust their deferrals and record provisions for estimated refunds to recognize these probable outcomes (see Note 4). For TCC & TNC, their deferred fuel balances were included in their True-up Proceedings (see Note 6). See Note 5 for the amount of deferred fuel costs by Registrant Subsidiary. Fuel cost over-recovery and under-recovery balances are classified as noncurrent when the fuel clauses have been suspended or terminated as in West Virginia and Texas-ERCOT, respectively.

In general, changes in fuel costs in Kentucky for KPCo, the SPP area of Texas, Louisiana and Arkansas for SWEPCo, Oklahoma for PSO and Virginia for APCo are reflected in rates in a timely manner through the fuel cost adjustment clauses in place in those states. All or a portion of profits from off-system sales are shared with customers through fuel clauses in Texas (SPP area only), Oklahoma, Louisiana, Arkansas, Kentucky and in some areas of Michigan. Where fuel clauses have been eliminated due to the transition to market pricing, (Ohio effective January 1, 2001 and in the Texas ERCOT area effective January 1, 2002) changes in fuel costs impact earnings unless recovered in the sales price for electricity. In other state jurisdictions, (Indiana, Michigan and West Virginia) where fuel clauses have been capped, frozen or suspended for a period of years, fuel costs impact earnings. The Michigan fuel clause suspension ended December 31, 2003, and the Indiana freeze ended on March 1, 2004. Through subsequent orders, the Indiana Utility Regulatory Commission (IURC) authorized the billing of capped fuel rates on an interim basis until April 1, 2005 and subsequently extended these rates until June 30, 2007. In West Virginia, the fuel clause is suspended indefinitely. See Notes 4 and Note 6 for further information about fuel recovery.

#### Revenue Recognition

#### Regulatory Accounting

The financial statements of the Registrant Subsidiaries with cost-based rate-regulated operations (I&M, KPCo, PSO, and a portion of APCo, CSPCo, OPCo, SWEPCo, TCC and TNC), reflect the actions of regulators that can result in the recognition of revenues and expenses in different time periods than enterprises that are not rate-regulated. Regulatory assets (deferred expenses to be recovered in the future) and regulatory liabilities (deferred future revenue reductions or refunds) are recorded to reflect the economic effects of regulation by matching expenses with their recovery through regulated revenues in the same accounting period and by matching income with its passage to customers in cost-based regulated rates. Regulatory liabilities or regulatory assets are also recorded for unrealized MTM gains and losses that occur due to changes in the fair value of physical and financial contracts that are derivatives and that are subject to the regulated ratemaking process when realized.

When regulatory assets are probable of recovery through regulated rates, Registrant Subsidiaries record them as assets on the balance sheet. Registrant Subsidiaries test for probability of recovery whenever new events occur, for example, issuance of a regulatory commission order or passage of new legislation. If it is determined that recovery of a regulatory asset is no longer probable, the Registrant Subsidiaries write off that regulatory asset as a charge against earnings. A write-off of regulatory assets also reduces future cash flows since there may be no recovery through regulated rates.

#### Traditional Electricity Supply and Delivery Activities

Revenues are recognized from retail and wholesale electricity supply sales and electricity transmission and distribution delivery services. The revenues are recognized in our statement of operations when the energy is delivered to the customer and include unbilled as well as billed amounts. In general, expenses are recorded when purchased electricity is received and when expenses are incurred, with the exception of certain power purchase contracts that are derivatives and accounted for using MTM accounting where generation/supply rates are not cost-based regulated, such as in Ohio, Virginia and ERCOT portion of Texas. In jurisdictions where the generation/supply business is subject to cost-based regulation, the unrealized MTM amounts are deferred as regulatory assets (for losses) and regulatory liabilities (for gains).

Beginning in July 2004, as a result of the sale of generation assets in AEP's west zone, AEP's west zone is short capacity and must purchase physical power to supply retail and wholesale customers. For power purchased under derivative contracts in AEP's west zone where we are short capacity, prior to settlement the unrealized gains and losses (other than those subject to regulatory deferral) that result from measuring these contracts at fair value during the period are recognized as Revenues. If the contract results in the physical delivery of power, the previously recorded unrealized gains and losses from MTM valuations are reversed and the settled amounts are recorded gross as Purchased Energy for Resale. If the contract does not physically deliver, the previously recorded unrealized gains and losses from MTM valuations are reversed and the settled amounts are recorded as Revenues in the financial statements on a net basis (see "Derivatives and Hedging" section of Note 13).

#### Energy Marketing and Risk Management Activities

Registrant Subsidiaries engage in wholesale electricity and coal and emission allowances marketing and risk management activities. Effective October 2002, these activities were focused on wholesale markets where Registrant Subsidiaries own assets. Registrant Subsidiaries' activities include the purchase and sale of energy under forward contracts at fixed and variable prices and the buying and selling of financial energy contracts which include exchange traded futures and options, and over-the-counter options and swaps. Prior to October 2002, Registrant Subsidiaries recorded wholesale marketing and risk management activities using the MTM method of accounting.

In October 2002, EITF 02-3 precluded MTM accounting for risk management contracts that were not derivatives pursuant to SFAS 133. Registrant Subsidiaries implemented this standard for all nonderivative wholesale and risk management transactions occurring on or after October 25, 2002. For nonderivative risk management transactions entered prior to October 25, 2002, Registrant Subsidiaries implemented this standard on January 1, 2003 and reported the effects of implementation as a cumulative effect of an accounting change (see "Accounting for Risk Management Contracts" section of Note 2).

After January 1, 2003, revenues and expenses are recognized from wholesale marketing and risk management

transactions that are not derivatives when the commodity is delivered. Registrant Subsidiaries use MTM accounting for wholesale marketing and risk management transactions that are derivatives unless the derivative is designated for hedge accounting or the normal purchase and sale exemption. The unrealized and realized gains and losses on wholesale marketing and risk management transactions that are accounted for using MTM are included in Revenues in the financial statements on a net basis. In jurisdictions subject to cost-based regulation, the unrealized MTM amounts are deferred as regulatory assets (for losses) and regulatory liabilities (for gains).

All of the Registrant Subsidiaries except AEGCo participate in wholesale marketing and risk management activities in electricity and gas. For all contracts the total gain or loss realized for sales and the cost of purchased energy are included in revenues on a net basis. Prior to settlement, changes in the fair value of physical and financial forward sale and purchase contracts subject to the regulated ratemaking process are deferred as regulatory liabilities (gains) or regulatory assets (losses). Prior to settlement, changes in the fair value of physical and financial forward sale and purchase contracts not subject to the ratemaking process are included in revenues on a net basis. Unrealized mark-to-market losses and gains are included in the balance sheets as Risk Management Assets or Liabilities as appropriate.

Certain wholesale marketing and risk management transactions are designated as hedges of future cash flows as a result of forecasted transactions, a future cash flow (cash flow hedge) or a hedge of a recognized asset, liability or firm commitment (fair value hedge). The gains or losses on derivatives designated as fair value hedges are recognized in Revenues in the financial statements in the period of change together with the offsetting losses or gains on the hedged item attributable to the risks being hedged. For derivatives designated as cash flow hedges, the effective portion of the derivative's gain or loss is initially reported as a component of Accumulated Other Comprehensive Income (Loss) and depending upon the specific nature of the risk being hedged, subsequently reclassified into Revenues or fuel expenses in the financial statements when the forecasted transaction is realized and affects earnings. The ineffective portion of the gain or loss is recognized in Revenues in the financial statements immediately (see "Fair Value Hedging Strategies" and "Cash Flow Hedging Strategies" section of Note 13).

#### Construction Projects for Outside Parties

TCC and TNC engage in construction projects for outside parties that are accounted for on the percentage-of-completion method of revenue recognition. This method recognizes revenue, including the related margin, as project costs are incurred. Such revenue and related expenses are included in Other Nonaffiliated Revenue and Other Operation Expenses, respectively, in the financial statements. Contractually billable expenses not yet billed, are included in Current Assets as Unbilled Construction Costs in the financial statements.

#### Levelization of Nuclear Refueling Outage Costs

In order to match costs with nuclear refueling cycles, incremental operation and maintenance costs associated with periodic refueling outages at I&M's Cook Plant are deferred and amortized over the period beginning with the month following the start of each unit's refueling outage and lasting until the end of the month in which the same unit's next scheduled refueling outage begins. I&M adjusts the amortization amount as necessary to ensure that all deferred costs are fully amortized by the end of the refueling cycle.

#### Maintenance Costs

Maintenance costs are expensed as incurred. If it becomes probable that Registrant Subsidiaries will recover specifically incurred costs through future rates, a regulatory asset is established to match the expensing of those maintenance costs with their recovery in cost-based regulated revenues. Maintenance costs during refueling outages at the Cook Plant are deferred and amortized over the period between outages in accordance with rate orders in Indiana and Michigan.

#### Income Taxes and Investment Tax Credits

Registrant Subsidiaries use the liability method of accounting for income taxes. Under the liability method, deferred income taxes are provided for all temporary differences between the book and tax basis of assets and liabilities which will result in a future tax consequence.

When the flow-through method of accounting for temporary differences is reflected in regulated revenues (that is,

when deferred taxes are not included in the cost of service for determining regulated rates for electricity), deferred income taxes are recorded and related regulatory assets and liabilities are established to match the regulated revenues and tax expense.

Investment tax credits are accounted for under the flow-through method except where regulatory commissions have reflected investment tax credits in the rate-making process on a deferral basis. Investment tax credits that have been deferred are amortized over the life of the plant investment.

#### Excise Taxes

Registrant Subsidiaries, as agents for some state and local governments, collect from customers certain excise taxes levied by those state or local governments on customers. Registrant Subsidiaries do not record these taxes as revenue or expense.

#### Debt and Preferred Stock

Gains and losses from the reacquisition of debt used to finance domestic regulated electric utility plants are deferred and amortized over the remaining term of the reacquired debt in accordance with their rate-making treatment unless the debt is refinanced. If the reacquired debt associated with the regulated business is refinanced, the reacquisition costs attributable to the portions of the business that are subject to cost-based regulatory accounting are generally deferred and amortized over the term of the replacement debt consistent with its recovery in rates. Some jurisdictions require that these costs be expensed upon reacquisition. We report gains and losses on the reacquisition of debt for operations that are not subject to cost-based rate regulation in Interest Expense.

Debt discount or premium and debt issuance expenses are deferred and amortized generally utilizing the straight-line method over the term of the related debt. The straight-line method approximates the effective interest method and is consistent with the treatment in rates for regulated operations. The amortization expense is included in Interest Expense.

Registrant Subsidiaries classify instruments that have an unconditional obligation requiring them to redeem the instruments by transferring an asset at a specified date as liabilities on their balance sheets. Those instruments consist of Cumulative Preferred Stock Subject to Mandatory Redemption as of December 31, 2004. Beginning July 1, 2003, the Registrant Subsidiaries classify dividends on these mandatorily redeemable preferred shares as Interest Expense. In accordance with SFAS 150, "Accounting for Certain Financial Instruments with Characteristics of Both Liabilities and Equity," dividends from prior periods remain classified as preferred stock dividends, a component of Preferred Stock Dividend Requirements, on their financial statements.

Where reflected in rates, redemption premiums paid to reacquire preferred stock of certain Registrant Subsidiaries are included in paid-in capital and amortized to retained earnings commensurate with their recovery in rates. The excess of par value over costs of preferred stock reacquired is credited to paid-in capital and reclassified to retained earnings upon the redemption of the entire preferred stock series. The excess of par value over the costs of reacquired preferred stock for nonregulated subsidiaries is credited to retained earnings upon reacquisition.

#### Goodwill and Intangible Assets

SWEPCo is the only Registrant Subsidiary with an intangible asset with a finite life and amortizes the asset over its estimated life to its residual value (see Note 3). The Registrant Subsidiaries have no recorded goodwill and intangible assets with indefinite lives as of December 31, 2005 and 2004.

#### **Emission Allowances**

The Registrant Subsidiaries, except AEG, record emission allowances at cost, including the annual  $SO_2$  and  $NO_x$  emission allowance entitlement received at no cost from the Federal EPA. They follow the inventory model for all allowances. Allowances expected to be consumed within one year are reported in Materials and Supplies for all the Registrant Subsidiaries except CSPCo and OPCo, who reflect allowances in Emission Allowances. Allowances with expected consumption beyond one year are included in Other Noncurrent Assets-Deferred Charges and Other. These allowances are consumed in the production of energy and are recorded in Fuel and Other Consumables Used

for Electric Generation at an average cost. Allowances held for speculation are included in Current Assets-Prepayments and Other for all the Registrant Subsidiaries except CSPCo and OPCo, who reflect allowances in Emission Allowances. The purchases and sales of allowances are reported in the Operating Activities section of the Statements of Cash Flows. The net margin on sales of emission allowances is included in Electric Generation, Transmission and Distribution Revenues for nonaffiliated transactions and in Sales to AEP Affiliates Revenues for affiliated transactions because of its integral nature to the production process of energy and the Registrant Subsidiaries revenue optimization strategy for their operations.

#### **Nuclear Trust Funds**

Nuclear decommissioning and spent nuclear fuel trust funds represent funds that regulatory commissions have allowed I&M to collect through rates to fund future decommissioning and spent nuclear fuel disposal liabilities. By rules or orders, the IURC, the MPSC and the FERC have established investment limitations and general risk management guidelines. In general, limitations include:

- acceptable investments (rated investment grade or above);
- maximum percentage invested in a specific type of investment;
- prohibition of investment in obligations of the applicable company or its affiliates; and
- withdrawals permitted only for payment of decommissioning costs and trust expenses.

Trust funds are maintained for each regulatory jurisdiction and managed by external investment managers, who must comply with the guidelines and rules of the applicable regulatory authorities. The trust assets are invested in order to optimize the net of tax earnings of the trust giving consideration to liquidity, risk, diversification, and other prudent investment objectives.

Securities held in trust funds for decommissioning nuclear facilities and for the disposal of spent nuclear fuel are included in Nuclear Decommissioning and Spent Nuclear Fuel Disposal Trust Funds for amounts relating to I&M's Cook Plant. In 2004, amounts for TCC are included in Assets Held for Sale-Texas Generation Plants for amounts relating to its ownership in STP. These securities are recorded at market value. Securities in the trust funds have been classified as available-for-sale due to their long-term purpose. Unrealized gains and losses from securities in these trust funds are reported as adjustments to the regulatory liability account for the nuclear decommissioning trust funds and to regulatory assets or liabilities for the spent nuclear fuel disposal trust funds in accordance with their treatment in rates.

The following is a summary of I&M's nuclear trust fund investments at December 31:

	2005					2004										
(Ø:11:)		<b>-</b>	Unr	ross ealized	U	Gross Inrealized	Е	stimated Fair		Cont	U	Gross Inrealized	U	Gross nrealized		timated Fair
(\$ millions)	<u> </u>	ost		fains	_	Losses	_	Value	_	Cost	_	Gains	_	Losses		Value
Cash	\$	21	\$	-	\$	-	\$	21	\$	20	\$	-	\$	-	\$	20
Debt Securities		691		7		(7)		691		634		8		(3)	)	639
Equity Securities		277		148		(3)		422		282		114		(2)		394
Spent Nuclear Fuel and Decommissioning Trusts	\$	989	\$	155	\$	(10)	\$	1,134	\$	936	\$	122	\$	(5)	\$	1,053

Proceeds from sales of nuclear trust fund investments were \$557 million, \$863 million and \$580 million in 2005, 2004 and 2003, respectively. Purchases of nuclear trust fund investments were \$607 million, \$901 million and \$657 million in 2005, 2004 and 2003, respectively.

Gross realized gains from the sales of nuclear trust fund investments were \$4 million, \$10 million and \$26 million in 2005, 2004 and 2003, respectively. Gross realized losses from the sales of nuclear trust fund investments were \$16 million, \$17 million and \$5 million in 2005, 2004 and 2003, respectively.

The following is a summary of TCC's nuclear trust fund investments at December 31:

	2004							
(\$ millions)		Cost	U	Gross nrealized Gains	U	Gross nrealized Losses	Estimat Fair Value	
Cash Debt Securities Equity Securities Decommissioning Trusts Included in Assets Held for	\$	2 57 48	\$	2 35	\$	(1)	\$	2 58 83
Sale	\$	107	\$	37	\$	(1)	\$	143

Proceeds from sales of nuclear trust fund investments were \$150 million, \$87 million and \$41 million in 2005, 2004 and 2003, respectively. Purchases of nuclear trust fund investments were \$154 million, \$100 million and \$51 million in 2005, 2004 and 2003, respectively.

Gross realized gains from the sales of nuclear trust fund investments were \$8.6 million, \$2.5 million and \$0.5 million in 2005, 2004 and 2003, respectively. Gross realized losses from the sales of nuclear trust fund investments were \$1.8 million, \$0.9 million and \$1.4 million in 2005, 2004 and 2003, respectively.

The fair value of debt securities, summarized by contractual maturities, at December 31, 2005 for I&M is as follows:

	Fair	· Value
	(in n	nillions)
Within 1 year	\$	17
1 year − 5 years		298
5 years – 10 years		173
After 10 years		203
	\$	691

#### Comprehensive Income (Loss)

Comprehensive income (loss) is defined as the change in equity (net assets) of a business enterprise during a period from transactions and other events and circumstances from nonowner sources. It includes all changes in equity during a period except those resulting from investments by owners and distributions to owners. Comprehensive income (loss) has two components: net income (loss) and other comprehensive income (loss). There were no material differences between net income and comprehensive income for AEGCo.

#### Components of Accumulated Other Comprehensive Income (Loss)

Accumulated Other Comprehensive Income (Loss) is included on the balance sheets in the common shareholder's equity section. Accumulated Other Comprehensive Income (Loss) for Registrant Subsidiaries as of December 31, 2005 and 2004 is shown in the following table.

		December 31,		
	20	005	200	<b>14</b>
		(in thou	sands)	
Components				
<b>Cash Flow Hedges:</b>				
APCo	\$	(16,421)	\$ (	(9,324)
CSPCo		(859)		1,393
I&M		(3,467)	(	(4,076)
KPCo		(194)		813
OPCo		755		1,241
PSO		(1,112)		400
SWEPCo		(5,852)		(820)
TCC		(224)		657

TNC	(111)	285
Minimum Pension Liability:		
APCo	\$ (189) \$	(72,348)
CSPCo	(21)	(62,209)
I&M	(102)	(41,175)
KPCo	(29)	(9,588)
OPCo	-	(75,505)
PSO	(152)	(325)
SWEPCo	(277)	(360)
TCC	(928)	(4,816)
TNC	(393)	(413)

#### Earnings Per Share (EPS)

AEGCo, APCo, CSPCo, I&M, KPCo and OPCo are wholly-owned subsidiaries of AEP and PSO, SWEPCo, TCC and TNC are owned by a wholly-owned subsidiary of AEP; therefore, none are required to report EPS.

#### Reclassifications

Certain prior period financial statement items have been reclassified to conform to current period presentation.

The Registrant Subsidiaries' Statements of Operations were converted from a utility format presentation where only regulated cost-of-service items were reflected in Operating Income to a commercial format presentation where nonutility items are reflected as components of Operating Income. Also, in the Balance Sheets under the commercial format we include nonutility property in Other Property, Plant and Equipment.

In addition, in the Registrant Subsidiaries' Statements of Operations, we reclassified the consumption of emission allowances and consumption of chemicals used in the generation of power from Other Operation to Fuel and Other Consumables Used for Electric Generation as follows:

	Year Ended De	ecember 31,
	2004	2003
	(in thous	ands)
AEGCo	\$ -	\$ -
APCo	12,233	10,320
CSPCo	19,736	17,308
I&M	6,693	4,505
KPCo	4,425	4,826
OPCo	68,237	57,927
PSO	24	-
SWEPCo	826	-
TCC	1,213	-
TNC	5	-

The Registrant Subsidiaries also reclassified the net gain or loss on the sales of emission allowances from Other Operation to Revenues. These reclassifications were not material for 2004 or 2003.

In the Balance Sheets for the AEP West companies, we netted certain Accounts Receivable - Customers and Accounts Payable - General consistent with the netting performed by the AEP East companies and to more accurately reflect the net positions with risk management activity counterparties. The decrease (increase) in Accounts Receivable - Customers and in Accounts Payable - General were as follows:

	December 2004	31,
	(in thousan	nds)
PSO	\$	1,993
	L-19	

SWEPCo	(383)
TCC	17,470
TNC	8,367

These revisions had no impact on our previously reported results of operations or changes in shareholders' equity.

## 2. <u>NEW ACCOUNTING PRONOUNCEMENTS, EXTRAORDINARY ITEMS AND CUMULATIVE EFFECT</u> OF ACCOUNTING CHANGES

#### NEW ACCOUNTING PRONOUNCEMENTS

Upon issuance of exposure drafts or final pronouncements, we thoroughly review the new accounting literature to determine its relevance, if any, to our business. The following represents a summary of new pronouncements that we have determined relate to our operations.

#### SFAS 123 (revised 2004) "Share-Based Payment" (SFAS 123R)

In December 2004, the FASB issued SFAS 123R, "Share-Based Payment." SFAS 123R requires entities to recognize compensation expense in an amount equal to the fair value of share-based payments granted to employees. The statement eliminates the alternative to use the intrinsic value method of accounting previously available under Accounting Principles Board (APB) Opinion No. 25, "Accounting for Stock Issued to Employees." A cumulative effect of a change in accounting principle will be recorded for the effect of initially applying the statement.

In March 2005, the SEC issued Staff Accounting Bulletin No. 107, "Share-Based Payment" (SAB 107), which conveys the SEC staff's views on the interaction between SFAS 123R and certain SEC rules and regulations. SAB 107 also provides the SEC staff's views regarding the valuation of share-based payment arrangements for public companies. Also, the FASB issued three FASB Staff Positions (FSP) during 2005 and one in February 2006 that provided additional implementation guidance. We applied the principles of SAB 107 and the applicable FSPs in conjunction with our adoption of SFAS 123R.

We adopted SFAS 123R in the first quarter of 2006 using the modified prospective method. This method required us to record compensation expense for all awards we grant after the time of adoption and to recognize the unvested portion of previously granted awards that remain outstanding at the time of adoption as the requisite service is rendered. The compensation cost is based on the grant-date fair value of the equity award. Our implementation of SFAS 123R did not materially affect our results of operations, cash flows or financial condition.

#### SFAS 154 "Accounting Changes and Error Corrections" (SFAS 154)

In May 2005, the FASB issued SFAS 154, which replaces APB Opinion No. 20, "Accounting Changes," and SFAS No. 3, "Reporting Accounting Changes in Interim Financial Statements." The statement applies to all voluntary changes in accounting principle and changes resulting from adoption of a new accounting pronouncement that do not specify transition requirements. SFAS 154 requires retrospective application to prior periods' financial statements for changes in accounting principle unless it is impracticable to determine either the period-specific effects or the cumulative effect of the change. SFAS 154 also requires that retrospective application of a change in accounting principle should be recognized in the period of the accounting change. Indirect effects of a change in accounting principle should be recognized in the period of the accounting change. SFAS 154 is effective for accounting changes and corrections of errors made in fiscal years beginning after December 15, 2005. SFAS 154 was effective beginning January 1, 2006 and will be applied as necessary.

#### FASB Interpretation No. 47 "Accounting for Conditional Asset Retirement Obligations" (FIN 47)

The Registrant Subsidiaries adopted FIN 47 during the fourth quarter of 2005. In March 2005, the FASB issued FIN 47, which interprets the application of SFAS 143 "Accounting for Asset Retirement Obligations." FIN 47 clarifies that conditional ARO refers to a legal obligation to perform an asset retirement activity in which the timing and/or method of settlement are conditional on a future event that may or may not be within the control of the entity. Entities are required to record a liability for the fair value of a conditional ARO if the fair value of the liability can be reasonably estimated. FIN 47 also clarifies when an entity would have sufficient information to reasonably

estimate the fair value of an ARO.

The Registrant Subsidiaries completed a review of their FIN 47 conditional ARO and concluded that legal liabilities exist for asbestos removal and disposal in general buildings and generating plants. In the fourth quarter of 2005, the Registrant Subsidiaries recorded conditional ARO in accordance with FIN 47. The cumulative effect of certain retirement costs for asbestos removal related to regulated operations was generally charged to regulatory liability. The Registrant Subsidiaries with nonregulated operations recorded an unfavorable cumulative effect related to asbestos removal for those operations.

The following table shows the liability for conditional ARO and cumulative effect recorded for FIN 47 by Registrant Subsidiary:

	Liability			<b>Cumulative Effect</b>						
	Re	Recorded		Pretax	Net of Tax					
				(in thous	ands)					
AEGCo	\$	56	\$	-	\$ -					
APCo		8,972		(3,470	) (2,256)					
CSPCo		1,981		(1,292	(839)					
I&M		5,801		-	-					
KPCo		1,190		-	-					
OPCo		9,513		(7,039	) (4,575)					
PSO		6,056		-	-					
SWEPCo		6,702		(1,926	) (1,252)					
TCC		1,165		-	-					
TNC		13,514		(13,034	(8,472)					

The Registrant Subsidiaries have identified, but not recognized, ARO liabilities related to electric transmission and distribution assets, as a result of certain easements on property on which they have assets. Generally, such easements are perpetual and require only the retirement and removal of the Registrant Subsidiaries' assets upon the cessation of the property's use. The retirement obligation is not estimable for such easements since the Registrant Subsidiaries plan to use the facilities indefinitely. The retirement obligations would only be recognized if and when the Registrant Subsidiaries abandon or cease the use of specific easements.

Pro forma net income is not presented for the years ended December 31, 2004 and 2003 because the pro forma application of FIN 47 would result in pro forma net income not materially different from the actual amounts reported during those periods.

The following is a summary by Registrant Subsidiary of the pro forma liability for conditional ARO which has been calculated as if FIN 47 had been adopted as of the beginning of each period presented:

	December 31,						
	2	2004	2003				
		(in thous	ands)				
AEGCo	\$	53 \$	50				
APCo		8,434	7,928				
CSPCo		1,862	1,750				
I&M		5,453	5,126				
KPCo		1,119	1,052				
OPCo		8,943	8,407				
PSO		5,693	5,352				
SWEPCo		6,757	6,351				
TCC		1,085	1,020				
TNC		12,704	11,942				

See "Accounting for Asset Retirement Obligations (ARO)" section of Note 1 for further discussion.

# EITF Issue 03-13 "Applying the Conditions in Paragraph 42 of FASB Statement No. 144, Accounting for the Impairment or Disposal of Long-Lived Assets, in Determining Whether to Report Discontinued Operations"

This issue developed a model for evaluating cash flows in determining whether cash flows have been or will be eliminated and also what types of continuing involvement constitute significant continuing involvement when determining whether to report Discontinued Operations. We applied this issue to components we disposed or classified as held for sale.

## EITF Issue 04-13 "Accounting for Purchases and Sales of Inventory with the Same Counterparty"

This issue focuses on two inventory exchange issues. Inventory purchase or sales transactions with the same counterparty should be combined under APB Opinion No. 29, "Accounting for Nonmonetary Transactions" if they were entered in contemplation of one another. Nonmonetary exchanges of inventory within the same line of business should be valued at fair value if an entity exchanges fininished goods for raw materials or work in progress within the same line of business and if fair value can be determined and the transaction has commercial substance. All other nonmonetary exchanges within the same line of business should be valued at the carrying amount of the inventory transferred. This issue will be implemented beginning April 1, 2006 and is not expected to have a material impact on our financial statements.

#### Future Accounting Changes

The FASB's standard-setting process is ongoing and until new standards have been finalized and issued by FASB, we cannot determine the impact on the reporting of our operations and financial position that may result from any such future changes. The FASB is currently working on several projects including accounting for uncertain tax positions, fair value measurements, business combinations, revenue recognition, pension and postretirement benefit plans, liabilities and equity, subsequent events and related tax impacts. We also expect to see more FASB projects as a result of its desire to converge International Accounting Standards with GAAP. The ultimate pronouncements resulting from these and future projects could have an impact on future results of operations and financial position.

#### **EXTRAORDINARY ITEMS**

Results for 2005 reflect net adjustments made by TCC to its net true-up regulatory asset for the PUCT's final order in its True-up Proceeding issued in February 2006. Based on those deliberations and oral decisions, TCC's net true-up regulatory asset was reduced by \$384 million. Of the \$384 million, \$345 million (\$225 million, net of tax) was recorded as an extraordinary item in accordance with SFAS 101 "Regulated Enterprises – Accounting for the Discontinuation of Application of FASB Statement No. 71" (SFAS 101) and is reflected in TCC's Consolidated Statements of Operations as Extraordinary Loss on Stranded Cost Recovery, Net of Tax (see "Texas True-up Proceedings" section of Note 6).

In the fourth quarter of 2004, as part of its True-up Proceeding, TCC made net adjustments totaling \$185 million (\$121 million, net of tax) to its stranded generation plant cost regulatory asset related to its transition to retail competition. TCC increased this net regulatory asset by \$53 million to adjust its estimated impairment loss to a December 31, 2001 book basis, including the reflection of certain PUCT-ordered accelerated amortizations of the STP nuclear plant as of that date. In addition, TCC's stranded generation plant costs regulatory asset was reduced by \$238 million based on a PUCT adjustment in a nonaffiliated utility's true-up order (see "Wholesale Capacity Auction True-up and Stranded Plant Cost" section of Note 6). These net adjustments were recorded as an extraordinary item of \$121 million net of tax in accordance with SFAS 101 and are reflected in TCC's Consolidated Statements of Operations as Extraordinary Loss on Stranded Cost Recovery, Net of Tax.

In 2003, an extraordinary item of \$177 thousand, net of tax of \$95 thousand, was recorded at TNC for the discontinuance of regulatory accounting under SFAS 71 in compliance with a FERC order dated December 24, 2003 approving a settlement.

## **CUMULATIVE EFFECT OF ACCOUNTING CHANGES**

#### Accounting for Risk Management Contracts

EITF 02-3 rescinds EITF 98-10 "Accounting for Contracts Included in Energy Trading and Risk Management Activities," and related interpretive guidance. The Registrant Subsidiaries except PSO and AEGCo have recorded

net of tax charges against net income in Cumulative Effect of Accounting Changes on their financial statements in 2003. These amounts are recognized as the positions settle.

# Asset Retirement Obligations

In 2003, certain Registrant Subsidiaries recorded a cumulative effect of accounting change for ARO in accordance with SFAS 143.

In the fourth quarter of 2005, certain Registrant Subsidiaries recorded a net of tax loss as a cumulative effect of accounting change for ARO in accordance with FIN 47.

The following is a summary by Registrant Subsidiary of the cumulative effect of changes in accounting principles recorded in 2005 and 2003 for the adoptions of FIN 47, SFAS 143 and EITF 02-3 (no effect on AEGCo or PSO):

2005					2003								
	<u> </u>	FIN 47 Cumulative Effect				SFAS 143 Cumulative Effect				EITF 02-3 Cumulative Effect			
		retax		of Tax		(in mi Pretax	Ne	et of Tax		Pretax		et of Tax	
		come Loss)		come Loss)	J	Income (Loss)		ncome (Loss)		Income (Loss)		Income (Loss)	
APCo	\$	(3.5)	\$	(2.3)	\$	128.3	\$	80.3	\$	(4.7)	\$	(3.0)	
CSPCo		(1.3)		(0.8)		49.0		29.3		(3.1)		(2.0)	
I&M		-		-		-		-		(4.9)		(3.2)	
KPCo		-		-		-		-		(1.7)		(1.1)	
OPCo		(7.0)		(4.6)		213.6		127.3		(4.2)		(2.7)	
SWEPCo		(1.9)		(1.3)		13.0		8.4		0.2		0.1	
TCC		-		-		-		-		0.2		0.1	
TNC		(13.0)		(8.5)		4.7		3.1		-		-	

#### 3. GOODWILL AND OTHER INTANGIBLE ASSETS

#### Goodwill

There is no goodwill carried by any of the Registrant Subsidiaries.

## **Acquired Intangible Assets**

SWEPCo's acquired intangible asset subject to amortization is \$15.8 million at December 31, 2005 and \$18.8 million at December 31, 2004, net of accumulated amortization and is included in Deferred Charges and Other on SWEPCo's Consolidated Balance Sheets. The amortization life, gross carrying amount and accumulated amortization are:

			December 31, 2005				December 3	31, 20	04	
	Amortization	Gro	Gross Carrying Accumulate		nulated	G	<b>Gross Carrying</b>		Accumulated	
	Life		<b>Amount Amortization</b>		Amount		<b>Amortization</b>			
	(in years)	(in milli		ions)		(in milli		ons)		
Advanced royalties	10	\$	29.4	\$	13.6	\$	29.4	\$	10.6	

Amortization of the intangible asset was \$3 million per year for 2005, 2004 and 2003. SWEPCo's estimated total amortization is \$3 million per year for 2006 through 2010 and \$1 million in 2011.

# 4. RATE MATTERS

## APCo Virginia Environmental and Reliability Costs - Affecting APCo

The Virginia Electric Restructuring Act includes a provision that permits recovery, during the extended capped rate period ending December 31, 2010, of incremental environmental compliance and transmission and distribution

(T&D) system reliability (E&R) costs prudently incurred after July 1, 2004. On July 1, 2005, APCo filed a request with the Virginia SCC seeking approval for the recovery of \$62 million in incremental E&R costs through June 30, 2006. The \$62 million request included incurred and projected costs from July 1, 2004 through June 30, 2006 which relate to (i) environmental controls on coal-fired generators to meet the first phase of the final Clean Air Interstate Rule and Clean Air Mercury Rule issued in 2005, (ii) the Wyoming-Jacksons Ferry 765 kilovolt transmission line construction and (iii) other incremental T&D system reliability work.

In the filing, APCo requested that a twelve-month E&R recovery factor be applied to electric service bills on an interim basis beginning August 1, 2005. In October 2005, the Virginia SCC denied APCo's request to place the proposed cost recovery surcharge in effect, on an interim basis subject to refund. Under this order, an E&R surcharge will not become effective until the Virginia SCC issues an order following the public hearing in this case which began on February 27, 2006.

The Virginia SCC also ruled that it does not have the authority under applicable Virginia law to approve the recovery of projected E&R costs before their actual incurrence and adjudication, which effectively eliminated projected costs requested in this filing. However, the order permitted APCo to update its request to reflect additional actual costs and/or present additional evidence. Accordingly, in November 2005, APCo filed supplemental testimony in which it updated the actual costs through September 2005 and reduced its requested recovery of E&R costs to \$21 million of actual incremental E&R costs incurred during the period July 1, 2004 through September 30, 2005.

Through December 31, 2005, APCo has deferred \$24 million of recorded E&R costs. It has not yet recorded \$4 million of such costs which represent equity carrying costs that are not recognized until collected through regulated rates. In addition, APCo has reversed \$5 million of AFUDC/interest capitalized through December 31, 2005 related to incremental E&R capital investments that would have been duplicative of a portion of the deferred E&R carrying costs.

In January 2006, the Virginia SCC staff proposed that APCo be allowed to include \$20 million of incremental E&R costs in its electric rates. The staff also recommended the disallowance of the recovery of costs incurred prior to the authorization and implementation of new rates, including all incremental E&R costs that have been established as a regulatory asset as of December 31, 2005. We believe the staff's position is contrary to the Virginia SCC's October 2005 order, which denied APCo's request to recover projected costs in favor of the Virginia SCC's interpretation that the law only permits recovery of actual incurred incremental E&R costs after the commission examines and approves such costs. If the Virginia SCC denies recovery of any of APCo's deferred E&R costs, the denial could adversely impact future results of operations and cash flows. Hearings began on February 27, 2006.

## APCo West Virginia Rate Case - Affecting APCo

In August 2005, APCo collectively filed an application with the WVPSC seeking an initial increase in their retail rates of approximately \$77 million. The initial increase requests approval to reactivate and modify the suspended Expanded Net Energy Cost (ENEC) Recovery Mechanism which accounts for \$65 million of the initial increase. The request also seeks approval to implement a system reliability tracker which accounts for \$9 million. ENEC includes fuel and purchased power costs, as well as other energy-related items including off-system sales margins and transmission items.

In addition, APCo requested a series of supplemental annual increases related to the recovery of the cost of significant environmental and transmission expenditures. The first proposed supplemental increase of \$9 million would go in effect on the same date as the initial rate increase, and the remaining proposed supplemental increases of \$44 million, \$10 million and \$38 million would go in effect on January 1, 2007, 2008 and 2009, respectively.

APCo has a regulatory liability of \$52 million for pre-suspension, over-recovered ENEC costs. APCo proposed to apply this \$52 million, along with a carrying cost, as a reduction to any future under-recoveries of ENEC costs through the reactivated ENEC Recovery Mechanism.

In January 2006, APCo submitted supplemental testimony addressing the Ceredo Generating Station acquisition (see "Acquisitions" section of Note 10) and certain revisions to their filing. The supplemental filing revised the initial requested increase of \$77 million downward to \$69 million. APCo revised the supplemental increases downward to

\$43 million, \$8 million and \$36 million, effective on January 1, 2007, 2008 and 2009, respectively.

In January 2006, APCo, WPCo and the WVPSC staff filed a joint motion requesting a change in the procedural schedule. The motion, as modified, requests that hearings begin in April 2006, new rates go into effect on July 28, 2006 and deferral accounting for over - or under – recovery of the ENEC costs begins July 1, 2006. In response to that motion, the WVPSC approved the proposed schedule including the commencement date for the ENEC deferral accounting. At this time, management cannot predict the ultimate effect on APCo's future revenues, results of operations and cash flows of APCo's base rate increase proceeding in West Virginia.

# I&M Indiana Settlement Agreement - Affecting I&M

In 2003, I&M's fuel and base rates in Indiana were frozen through a prior agreement. In 2004, the IURC ordered the continuation of the fixed fuel adjustment charge on an interim basis through March 2005, pending the outcome of negotiations. Certain parties to the negotiations reached a settlement. The IURC approved the settlement agreement on June 1, 2005.

The approved settlement caps fuel rates for the March 2004 through June 2007 billing months at an increasing rate. Total capped fuel rates will be 9.88 mills per KWH from January 2005 through December 2005, 10.26 mills per KWH from January 2006 through December 2006, and 10.63 mills per KWH from January 2007 through June 2007. Pursuant to a separate IURC order, I&M began billing the 9.88 mills per KWH total fuel rate on an interim basis effective with the April 2005 billing month. In accordance with the agreement, the October 2005 through March 2006 factor was adjusted for the delayed implementation of the 2005 factor.

The settlement agreement also covers certain events at the Cook Plant. The settlement provides that if an outage of greater than 60 days occurs at the Cook Plant, the recovery of actual monthly fuel costs will be in effect for the outage period beyond 60 days, capped by the average AEP System Pool Primary Energy Rate (Primary Energy Rate). If a second outage greater than 60 days occurs, actual monthly fuel costs capped at the Primary Energy Rate would be recovered through June 2007. Over the term of the settlement, if total cumulative actual fuel costs (except during a Cook Plant outage of greater than 60 days) are less than the cap prices, the savings will be credited to customers over the next two fuel adjustment clause filings. Cumulative net fuel costs in excess of the capped prices cannot be recovered. If the Cook Plant operates at a capacity factor greater than 87% during the fuel cap period, I&M will receive credit for 30% of the savings produced by that performance.

I&M experienced a cumulative under-recovery of fuel costs for the period March 2004 through December 2005 of \$12 million. Since I&M expects that its cumulative fuel costs through the end of the fuel cap period will exceed the capped fuel rates, I&M recorded \$9 million and \$3 million of under-recoveries as fuel expense in 2005 and 2004, respectively. If future fuel costs per KWH through June 30, 2007 continue to exceed the caps, future results of operations and cash flows would be adversely affected.

The settlement agreement also caps base rates from January 1, 2005 to June 30, 2007 at the rates in effect as of January 1, 2005. During this cap period, I&M may not implement a general increase in base rates or implement a rider or cost deferral not established in the settlement agreement unless the IURC determines that a significant change in conditions beyond I&M's control occurs or a material impact on I&M occurs as a result of federal, state or local regulation or statute that mandates reliability standards related to transmission or distribution costs.

## I&M Depreciation Study Filing- Affecting I&M

In December 2005, I&M filed a petition with the IURC which seeks authorization effective January 1, 2006 to revise the book depreciation rates applicable to its electric utility plant in service. This petition is not a request for a change in customers' electric service rates. Based on a depreciation study included in the filing, I&M recommended a decrease in pretax annual depreciation expense of approximately \$69 million on an Indiana jurisdictional basis reflecting an NRC-approved 20-year extension of the Cook Nuclear Plant licenses for Units 1 and 2 and an extension of the service life of the Tanners Creek coal-fired generating units. If approved, the book depreciation expense reduction would increase earnings, but would not impact cash flows. Hearings are scheduled to begin in May 2006. When approved by the IURC, I&M will prospectively revise its book depreciation rates and, if appropriate, currently adjust its book depreciation expense to the approved effective date.

## KPCo Rate Filing - Affecting KPCo

In September 2005, KPCo filed a request with the Kentucky Public Service Commission (KPSC) to increase base rates by approximately \$65 million to recover increasing costs. The major components of the rate increase included a return on common equity of 11.5% or \$26 million, the impact of reduced through-and-out transmission revenues of \$10 million, recovery of additional AEP Power Pool capacity costs of \$9 million, additional reliability spending of \$7 million and increased depreciation expense of \$5 million. In February 2006, KPCo executed and submitted a settlement agreement to the KPSC for its approval. The major terms of the agreement are as follows: KPCo will receive a \$41 million increase in revenues effective March 30, 2006, KPCo will retain its existing environmental surcharge tariff and KPCo will continue to include in the calculation of its annual depreciation expense the depreciation rates currently approved and utilized as a result of KPCo's 1991 rate case. No return on equity is specified by the settlement terms except to note that KPCo will use a 10.5% return on equity to calculate the environmental surcharge tariff and for AFUDC purposes. The KPSC has not approved the settlement agreement and therefore, management is unable to predict the ultimate effect of this filing on future revenues, results of operations, cash flows and financial condition.

# PSO Fuel and Purchased Power and its Possible Impact on AEP East companies – Affecting PSO and AEP East companies

In 2002, PSO experienced a \$44 million under-recovery of fuel costs resulting from a reallocation among AEP West companies of purchased power costs for periods prior to January 1, 2002. In July 2003, PSO offered to collect those reallocated costs over 18 months. In August 2003, the OCC staff filed testimony recommending PSO recover \$42 million of the reallocation of purchased power costs over three years. In September 2003, the OCC expanded the case to include a full prudence review of PSO's 2001 fuel and purchased power practices. If the OCC denies recovery of any portion of the \$42 million under-recovery of reallocated costs, future results of operations and cash flows would be adversely affected.

In the review of PSO's 2001 fuel and purchased power practices, parties alleged that the allocation of off-system sales margins between and among AEP East companies and AEP West companies and specifically PSO was inconsistent with the FERC-approved Operating Agreement and SIA and that the AEP West companies should have been allocated greater margins. The parties objected to the inclusion of mark-to-market amounts in developing the allocation base. In addition, an intervenor recommended that \$9 million of the \$42 million related to the 2002 reallocation not be recovered from Oklahoma retail customers because that amount was not refunded by PSO's affiliated AEP West companies to their wholesale customers outside of Oklahoma.

The OCC expanded the scope of the proceeding to include the off-system sales margin issue for the year 2002. In July 2005, the OCC staff and two intervenors filed testimony in which they quantified the alleged improperly allocated off-system sales margins between AEP East companies and AEP West companies. Their overall recommendations would result in an increase in off-system sales margins allocated to PSO and thus, a reduction in its recoverable fuel costs through December 2004 in a range of \$38 million to \$47 million.

In January 2006, the OCC staff and intervenors issued supplemental testimony proposing that the OCC offset the under-recovered fuel clause deferral inclusive of the \$42 million with off-system sales margins of \$27 million to \$37 million through December 2004. The OCC staff also recommended a disallowance of \$6 million. Hearings were held in early February 2006 to address the issues. PSO does not agree with the intervenors' and the OCC staff's recommendations and will defend vigorously its position.

In 2004, an Oklahoma ALJ found that the OCC lacks authority to examine whether PSO deviated from the FERC-approved allocation methodology and held that any such complaints should be addressed at the FERC. Intervenors appealed the ALJ ruling to the OCC. The OCC has not ruled on the intervenors' appeal or the ALJ's finding. In September 2005, the United States District Court for the Western District of Texas issued an order in a TNC fuel proceeding, preempting the PUCT from deciding this same allocation issue in Texas. The Court agreed that the FERC had jurisdiction over the SIA and that the sole remedy is at the FERC.

If the OCC decides to provide for additional off-system sales margins, it could adversely affect future results of operations and cash flows. However, if the position taken by the federal court in Texas is applied to PSO's case, the OCC would be preempted from disallowing fuel recoveries for alleged improper allocations of off-system sales margins due to a lack of jurisdiction. The OCC or another party could file a complaint at the FERC which could ultimately be successful, and which could result in an adverse effect on future results of operations and cash flows for AEP and the AEP East companies. To-date there has been no claim asserted at the FERC that AEP deviated

from the approved allocation methodologies. Management is unable to predict the ultimate effect of these Oklahoma fuel clause proceedings and future FERC proceedings, if any, on future results of operations, cash flows and financial condition.

In April 2005, the OCC heard arguments from intervenors that requested the OCC conduct a prudence review of PSO's fuel and purchased power practices for 2003. In June 2005, the OCC asked its staff to conduct that review. The OCC staff is scheduled to file its testimony in March 2006 and the hearings are scheduled for May 2006.

# PSO 2005 Fuel Factor Filing - Affecting PSO

In November 2005, PSO submitted to the OCC staff an interim adjustment to PSO's annual fuel factors. PSO's new factors were based on increased natural gas and purchased power market prices, as well as past under-recovered fuel costs. PSO implemented the new fuel factors in its December 2005 billing. The new fuel factors are estimated to increase 2006 revenues by approximately \$349 million. At December 31, 2005, PSO had a deferred under-recovered fuel balance of \$109 million, which includes interest and the \$42 million discussed above in "PSO Fuel and Purchased Power and its Possible Impact on AEP East companies." This fuel factor adjustment will increase cash flows without impacting PSO's results of operations as any over or under-recovery of fuel cost will be deferred as a regulatory liability or regulatory asset.

# PSO Rate Review - Affecting PSO

PSO was involved in an OCC staff-initiated base rate review, which began in 2003. In that proceeding, PSO made a filing seeking to increase its base rates by \$41 million, while various other parties made recommendations to reduce PSO's base rates. The annual rate reduction recommendations ranged between \$15 million and \$36 million. In March 2005, a settlement was negotiated and approved by the ALJ. The settlement provided for a \$7 million annual base revenue reduction offset by a \$6 million reduction in annual depreciation expense and recovery through fuel revenues of certain transmission expenses previously recovered in base rates. In addition, the settlement eliminated a \$9 million annual merger savings rate reduction rider at the end of December 2005. The settlement also provided for recovery, over 24 months, of \$9 million of deferred fuel costs associated with a renegotiated coal transportation contract and the continuation of a \$12 million vegetation management rider, both of which are earnings neutral. Finally, the settlement stipulated that PSO may not file for a base rate increase before April 1, 2006. The OCC approved the stipulation in May 2005 and new base rates were implemented in June 2005.

# PSO 2005 Vegetation Management Filing - Affecting PSO

In June 2005, PSO filed testimony to adjust its vegetation management rate rider from the OCC-approved \$12 million to \$27 million. In November 2005, the OCC issued a final order approving an increase to the cap on the PSO vegetation management rider to \$24 million, which is in addition to the \$6 million vegetation management expenses currently included in base rates. The final order also provided for the recovery of carrying and other costs associated with converting overhead distribution lines to underground lines. PSO does not anticipate any material effect on income for the incremental costs associated with the increased cap as the incremental costs will be deferred and expensed in the future when the rate rider revenues are recognized.

## SWEPCo PUCT Staff Review of Earnings – Affecting SWEPCo

In October 2005, the staff of the PUCT reported results of its review of SWEPCo's year-end 2004 earnings. Based upon the staff's adjustments to the information submitted by SWEPCo, the report indicates that SWEPCo is receiving excess revenues of approximately \$15 million. The staff has engaged SWEPCo in discussions to reconcile the earnings calculation and consider possible ways to address the results. Management is unable to predict the outcome of this initial report on SWEPCo's future revenues, results of operations, cash flows and financial condition.

#### SWEPCo Louisiana Fuel Issues - Affecting SWEPCo

In November 2005, the Louisiana Public Service Commission (LPSC) amended an inquiry into the operation of the fuel adjustment clause recovery mechanisms of other Louisiana electric utilities to include SWEPCo. The inquiry was initiated to determine whether utilities had purchased fuel and power at the lowest possible price and whether

suppliers offered competitive prices for fuel and purchased power during the period of January 1, 2005 through October 31, 2005.

In December 2005, the LPSC initiated a new audit of SWEPCo's historical fuel costs which will cover the years 2003 and 2004, pursuant to the LPSC's general order requiring biennial fuel reviews. Management cannot predict the outcome of these audits/reviews, but believes that SWEPCo's fuel and purchased power procurement practices were prudent and costs were properly incurred. If the LPSC disagrees and disallows fuel or purchased power costs incurred by SWEPCo, it would have an adverse effect on SWEPCo's future results of operations and cash flows.

# SWEPCo Louisiana Compliance Filing - Affecting SWEPCo

In October 2002, SWEPCo filed with the LPSC detailed financial information typically utilized in a revenue requirement filing, including a jurisdictional cost of service. This filing was required by the LPSC as a result of its order approving the merger between AEP and CSW. The LPSC's merger order also provided that SWEPCo's base rates were capped through mid-2005. In April 2004, SWEPCo filed updated financial information with a test year ending December 31, 2003 as required by the LPSC. Both filings indicated that SWEPCo's rates should not be reduced. Subsequently, direct testimony was filed on behalf of the LPSC recommending a \$15 million reduction in SWEPCo's Louisiana jurisdictional base rates. SWEPCo's rebuttal testimony was filed in January 2005 and subsequent deposition proceedings are in process. At this time, management is unable to predict the outcome of this proceeding. If a rate reduction is ordered in the future, it would adversely impact SWEPCo's future results of operations and cash flows.

#### TCC Rate Case – Affecting TCC

In August 2005, the PUCT issued an order in a base rate proceeding initiated in 2003 by a Texas municipality. The order reduced TCC's annual base rates by \$9 million. This reduction in TCC's annual base rates will be offset by the elimination of a merger-related rate rider credit of \$7 million, an increase in other miscellaneous revenues of \$4 million and a decrease in depreciation expense of \$9 million, resulting in a prospective increase in estimated annual pretax earnings of \$11 million. Tariffs were approved and the rate change was implemented effective September 6, 2005. TCC and other parties have appealed this proceeding to the Texas District Court. No schedule has been set for hearing the appeals. Management cannot predict the ultimate outcome of these appeals. Also, in the third quarter of 2005, TCC reclassified \$126 million of asset removal costs from Accumulated Depreciation and Amortization to Regulatory Liabilities and Deferred Investment Tax Credits on TCC's Consolidated Balance Sheets based on a depreciation study prepared by TCC and approved by the PUCT.

## ERCOT Price-to-Beat (PTB) Fuel Factor Appeal – Affecting TCC and TNC

Several parties including the Office of Public Utility Counsel and cities served by both TCC and TNC appealed the PUCT's December 2001 orders establishing initial PTB fuel factors for Mutual Energy CPL and Mutual Energy WTU (TCC's and TNC's former affiliated REPs, respectively). In June 2003, the District Court ruled that the PUCT lacked sufficient evidence to include unaccounted for energy in the fuel factor for Mutual Energy WTU, that the PUCT improperly shifted the burden of proof from the company to intervening parties and that the record lacked substantial evidence on the effect of loss of load due to retail competition on generation requirements of both Mutual Energy WTU and Mutual Energy CPL. The Court upheld the initial PTB orders on all other issues. In an opinion issued on July 28, 2005, the Texas Court of Appeals reversed the District Court on the loss of load issue, but otherwise affirmed its decision. The amount of unaccounted-for energy built into the PTB fuel factors attributable to Mutual Energy WTU prior to AEP's sale of Mutual Energy WTU was approximately \$3 million. AEP's 2005 pretax earnings were adversely affected by \$3 million because of this decision. In a decision on rehearing in February 2006, the Texas Court of Appeals no longer is directing on remand that the unaccounted for energy issue be reconsidered solely based on the existing record. The prior ruling would have prevented the PUCT from considering additional evidence on the \$3 million adjustment. Management cannot predict the outcome of further appeals but a reversal of the favorable court of appeals decision regarding the loss of load issue would adversely impact TCC's and TNC's results of operations and cash flows.

# RTO Formation/Integration - Affecting APCo, CSPCo, I&M, KPCo and OPCo

Prior to joining PJM, the AEP East companies, with FERC approval, deferred costs and carrying costs incurred to

originally form a new RTO (the Alliance) and subsequently to integrate into an existing RTO (PJM). In 2004, AEP requested permission to amortize, beginning January 1, 2005, approximately \$18 million of deferred RTO formation/integration costs not billed by PJM over 15 years and \$17 million of deferred PJM-billed integration costs without proposing an amortization period for the \$17 million of PJM-billed integration costs in the application. The formation and integration costs included in AEP's application by company follows:

Company	In	PJM-Billed tegration Costs	Non-PJM Billed Formation/ Integration Costs
		(in mil	lions)
APCo	\$	4.8	\$ 5.1
CSPCo		2.0	2.2
I&M		3.8	3.8
KPCo		1.1	1.1
OPCo		5.5	5.7

The FERC approved AEP's application and in January 2005, the AEP East companies began amortizing their deferred RTO formation/integration costs not billed by PJM over 15 years and the deferred PJM-billed integration costs over 10 years consistent with a March 2005 requested rate recovery period discussed below. The total amortization related to such costs was \$5 million in 2005. The AEP East companies did not record \$5 million and \$4 million of equity carrying costs in 2005 and 2004, respectively, which are not recognized until collected.

The AEP East companies' deferred unamortized RTO formation/integration costs were as follows:

		<b>December 31, 2005</b>				<b>December 31, 2004</b>					
	Integ	PJM-Billed Integration Costs		Non-PJM Billed Formation/ Integration Costs				Non-PJM Billed Formation/ Integration Costs			
				(in m	illions	3)					
APCo	\$	4.1	\$	4.9	\$	4.7	\$	4.7			
CSPCo		1.7		1.9		2.0		1.8			
I&M		3.2		3.7		3.5		3.8			
KPCo		1.0		1.1		1.0		1.2			
OPCo		4.7		5.1		5.3		5.3			

In March 2005, AEP and two other utilities jointly filed a request with the FERC to recover their deferred PJM-billed integration costs from all load-serving entities in the PJM RTO over a ten-year period starting January 1, 2005. In May 2005, the FERC issued an order denying the request to recover the amortization of the deferred PJM-billed integration costs from all load-serving entities in the PJM RTO, and instead, ordered the companies to make a compliance filing to recover the PJM-billed integration costs solely from the zones of the requesting companies. AEP, together with the other companies, made the compliance filing in May 2005. In June 2005, AEP filed a request for rehearing. Subsequently, the FERC approved the compliance rate, and PJM began charging the rate to load serving entities in the AEP zone (and the other companies' zones), including the AEP East companies on behalf of the load they serve in the AEP zone (about 85% of the total load in the AEP zone). In October 2005, the FERC granted AEP's June 2005 rehearing request and set the following two issues for settlement discussions and, if necessary, for hearing: (i) whether the PJM OATT is unjust and unreasonable without PJM region-wide recovery of PJM-billed integration costs and (ii) a determination of a just and reasonable carrying charge rate on the deferred PJM-billed integration costs. Also, the FERC, in its order, dismissed the May 2005 compliance filing as moot. Settlement discussions are still underway, and a result that would collect a portion of the costs in other PJM zones is likely, though not yet assured.

In March 2005, AEP also filed a request for a revised transmission service revenue requirement for the AEP zone of PJM (as discussed below in the "AEP East Transmission Requirement and Rates" section). Included in the costs reflected in that revenue requirement was the estimated 2005 amortization of our deferred RTO formation/integration costs (other than the deferred PJM-billed integration costs).

In a December 2005 order, the FERC approved the inclusion of a separate rate in the PJM OATT to recover the amount of deferred RTO formation costs to be amortized, determined to be \$2 million per year. The AEP East companies will be responsible for paying most of the amortized costs assigned by the FERC to the AEP East zone since their internal load is the bulk (about 85%) of the transmission load in the AEP zone.

In a December 2005 order, the Public Utilities Commission of Ohio (PUCO) approved recovery of the amortization of RTO Formation/Integration Costs through a Transmission Cost Recovery Rider (TCRR). In Kentucky and West Virginia, filings have been made to recover the amortization of these costs (see "KPCo Rate Filing" section of this Note). The Indiana service territory of I&M is subject to a rate freeze until June 2007, so recovery will be delayed until the freeze ends.

Until all the AEP East companies can adjust their retail rates to recover the amortization of both RTO related deferred costs, their results of operations and cash flows will be adversely affected by the amortizations. The proposed FERC settlement would allow and establish a reasonable carrying charge for the deferred costs. If the FERC or any state regulatory authority was to deny the inclusion in the transmission rates of any portion of the amortization of the deferred RTO formation/integration costs, it would have an adverse impact on the AEP East companies' future results of operations and cash flows. If the FERC approves a carrying charge rate that is lower than the carrying charge recognized to date, it could have an adverse effect on the AEP East companies' future results of operations and cash flows.

#### Transmission Rate Proceedings at the FERC - Affecting APCo, CSPCo, I&M, KPCo and OPCo

#### FERC Order on Regional Through and Out Rates and Mitigating SECA Revenue

In July 2003, the FERC issued an order directing PJM and MISO to make compliance filings for their respective OATTs to eliminate the transaction-based charges for through-and-out (T&O) transmission service on transactions where the energy is delivered within the proposed MISO and expanded PJM regions (Combined Footprint).

In November 2003, the FERC issued an order finding that the T&O rates of the former Alliance RTO participants, including AEP, should also be eliminated for transactions within the Combined Footprint. The order directed the RTOs and former Alliance RTO participants to file compliance rates to eliminate T&O rates prospectively within the Combined Footprint and simultaneously implement a load-based transitional rate mechanism called the seams elimination cost allocation (SECA), to mitigate the lost T&O revenues for a two-year transition period beginning April 1, 2004.

The elimination of the T&O charges for transactions between the two RTOs reduces the transmission service revenues collected by the RTOs and thereby, reduces the revenues received by transmission owners, including the AEP East companies, under the RTOs' revenue distribution protocols.

As a result of settlement negotiations in early 2004, the effective date of the SECA transition was delayed by the FERC. The delay was to give parties an opportunity to create a new regional rate regime. When the parties were unable to agree on a single regional rate proposal, the FERC ordered the two-year SECA transition period shortened to sixteen months, effective on December 1, 2004, continuing through March 31, 2006. The FERC has set SECA rate issues for hearing and indicated that the SECA rates are being recovered subject to refund or surcharge. Intervenors in the SECA proceeding are objecting to the SECA rates and our method of determining those rates. At this time, management is unable to determine the probable outcome of the FERC's SECA rate proceeding and its impact on the AEP East companies' future results of operations and cash flows. The AEP East companies recognized net SECA revenues as follows:

		2005	Decen	nber 2004
	<u>-</u>	(in r	nillions)	
APCo	\$	41.0	\$	3.5
CSPCo		22.3		2.0
I&M		23.7		2.3
KPCo		9.7		0.8
OPCo		30.8		2.8

#### AEP East Transmission Revenue Requirement and Rates

In the March 2005 FERC filing discussed in the "RTO Formation/Integration Costs" section above, AEP proposed a two-step increase in the revenue requirements and rates for transmission service, and certain ancillary services in the AEP zone of PJM. The customers receiving these services are the AEP East companies, municipal and cooperative wholesale entities, and retail choice customers with load delivery points in the AEP zone of PJM. In December 2005, the FERC approved an uncontested settlement allowing our wholesale transmission rates to increase in three steps: first, beginning November 1, 2005, second, beginning April 1, 2006 when the SECA revenues are expected to be eliminated and third, on the later of August 1, 2006 or the first day of the month following the date when AEP's Wyoming-Jacksons Ferry transmission line enters service, currently expected to occur in June 2006.

## PJM Regional Transmission Rate Proceeding

In a separate proceeding, at AEP's urging, the FERC instituted an investigation of PJM's zonal rate regime, indicating that the present regime may need to be replaced through establishment of regional rates that would compensate AEP, among others, for the regional transmission service provided by high voltage facilities they own that benefit customers throughout PJM. In September 2005, AEP and a nonaffiliated utility (Allegheny Power or AP) jointly filed a regional transmission rate design proposal with the FERC.

This filing proposes and supports a new PJM rate regime generally referred to as Highway/Byway. Under the Highway/Byway rate design proposed by AEP and AP, the cost of all transmission facilities in the PJM region operated at a voltage of 345 kilovolt (kV) or higher would be included in a "Highway" rate that all load serving entities (LSEs) would pay based on peak demand. The cost of transmission facilities operating at lower voltages would be collected in the zones where those costs are presently charged under PJM's rate design which reflects the cost of the facilities in the corporate zone in which the transmission facilities are owned (License Plate Rate). The AEP/AP Highway/Byway design would result in incremental net revenues of approximately \$125 million per year for the AEP East transmission-owning companies.

A competing Highway/Byway proposal filed by others would also produce net revenues to the AEP East transmission-owning companies, but at a much lower level. Both proposals are being challenged by a majority of transmission owners in the PJM region who favor continuation of the PJM License Plate Rate design. A group of LSEs has also made a proposal that would include 500 kV and higher existing facilities, and some facilities at lower voltages in the highway rate.

In January 2006, the FERC staff issued testimony and exhibits supporting a PJM-wide flat rate or "Postage Stamp" type of rate design. The staff rate design would produce slightly more net revenue for AEP than the original AEP/AP proposal. The case is scheduled for hearing in April 2006. AEP management cannot at this time estimate the outcome of the proceeding; however, adoption of any of the new proposals would have a positive effect on AEP revenues, compared to the License Plate Rates that will otherwise prevail beginning April 1, 2006 when the transitional SECA rates expire.

As of December 31, 2005, SECA transition rates have not fully compensated the AEP East companies for their lost T&O revenues. Effective with the expiration of the SECA transition rates on March 31, 2006, the increase in the AEP East zonal transmission rates applicable to AEP's internal load and wholesale transmission customers in AEP's zone will not be sufficient to replace the SECA transition rate revenues; however, a favorable outcome in the PJM regional transmission rate proceeding, made retroactive to April 1, 2006 could mitigate a large portion of the expected shortfall. Full mitigation of the effects of eliminated T&O revenues will require cost recovery through retail rate proceedings. Rate requests are pending in Kentucky and West Virginia that address the reduction in FERC transmission revenues, (see "KPCo Rate Filing" section of this Note). In February 2006, CSPCo and OPCo filed with the PUCO to increase their transmission rates to reflect the loss of their share of SECA revenues. Management is unable to predict when and if the effect of the loss of transmission revenues will be recoverable on a timely basis in all of the AEP East state retail jurisdictions and from wholesale LSEs within the PJM region.

The AEP East companies' future results of operations, cash flows and financial condition would be adversely affected if:

• the SECA transition rates do not fully compensate AEP for its lost T&O revenues through March 31, 2006, or

- the newly approved AEP zonal transmission rates are not sufficient to replace the lost T&O/SECA revenues, or
- the FERC's review of our current SECA rates results in a rate reduction which is subject to refund, or
- any increase in the AEP East companies' transmission costs from the loss of transmission revenues are not fully recovered in retail rates on a timely basis, or
- the FERC does not approve a new regional rate within PJM.

## FERC Market Power Mitigation - Affecting AEP East companies and AEP West companies

In April 2004, the FERC issued two orders concerning utilities' ability to sell wholesale electricity at market-based rates. In the first order, the FERC adopted two new interim screens for assessing potential generation market power of applicants for wholesale market-based rates, and described additional analyses and mitigation measures that could be presented if an applicant does not pass one of these interim screens. These two screening tests include a "pivotal supplier" test which determines if the market load can be fully served by alternative suppliers and a "market share" test which compares the amount of surplus generation at the time of the applicant's minimum load. The FERC also initiated a rulemaking to consider whether the FERC's current methodology for determining whether a public utility should be allowed to sell wholesale electricity at market-based rates should be modified in any way.

In a December 2004 order, the FERC affirmed the conclusions that the AEP System passed both market power screen tests in all areas except SPP. Because the AEP System did not pass the market share screen in SPP, the FERC initiated proceedings under Section 206 of the Federal Power Act in which the AEP West companies are rebuttably presumed to possess market power in SPP. In February 2005, although management continued to believe the AEP System did not possess market power in SPP, the AEP West companies filed a response and proposed tariff changes to address the FERC's market-power concerns. The proposed tariff change would apply to sales that sink within the service territories of PSO, SWEPCo and TNC within SPP that encompass the AEP-SPP control area, and make such sales subject to cost-based rate caps.

In July 2005, the FERC accepted for filing the amended tariffs effective March 6, 2005 and set for hearing three aspects of the proposed tariffs. Two parties intervened in the proceeding protesting the proposed cost-based tariffs. In October 2005, all parties and the FERC staff entered into a settlement agreement adopting AEP's proposed tariffs with minor modifications to the rates in consideration of certain long-term power supply arrangements entered into between AEP and the intervenors. In November 2005, the FERC settlement judge issued a certification of uncontested settlement recommending that the settlement agreement be adopted with minor additional provisions to AEP's tariff to bring such tariff into compliance with existing FERC policy. The settlement certification was accepted by the FERC in January 2006.

In addition to FERC market monitoring, the AEP East and West companies are subject to market monitoring oversight by the RTOs in which they are a member, including PJM and SPP. These market monitors have authority for oversight and market power mitigation.

Management believes that the AEP System is unable to exercise market power in any region. At this time the impact on future wholesale power revenues, results of operations and cash flows from the FERC's and PJM's market power analysis cannot be determined. Since the cost caps apply only to wholesale loads within AEP's control area inside SPP and these entities are not often in the market for additional power, management does not expect a significant adverse impact from the FERC's actions to-date.

# Allocation Agreement between AEP East companies and AEP West companies

The SIA provides, among other things, for the methodology of sharing trading and marketing margins between the AEP East companies and AEP West companies. The current allocation methodology was established at the time of the AEP-CSW merger and, consistent with the terms of the SIA, in November 2005, AEP filed a proposed allocation methodology to be used in 2006 and beyond. The proposed allocation methodology is based upon the location of the specific trading and marketing activity, with margins resulting from trading and marketing activities originating in PJM and MISO generally accruing to the benefit of the AEP East companies and trading and marketing activities originating in SPP and ERCOT generally accruing to the benefit of the AEP West companies. Previously, the SIA allocation provided for a different method of sharing of all such margins between both AEP East companies and AEP West companies. The allocation ultimately approved by the FERC may differ from the one proposed. AEP companies requested that the new methodology be effective on a prospective basis after the FERC's order. The

impact on future results of operations and cash flows will depend upon the methodology approved by the FERC, the level of future margins by region and the status of cost recovery mechanisms by state. Total trading and marketing margins are unaffected by the allocation methodology. However, because trading and marketing activities are not treated the same for ratemaking purposes in each state retail jurisdiction and the timing of inclusion of the margins in rates may differ, the AEP East companies' and AEP West companies' results of operations and cash flows could be affected. Management is unable to predict the ultimate effect of this filing on the AEP East companies and AEP West companies' future results of operations and cash flows.

# 5. <u>EFFECTS OF REGULATION</u>

## Regulatory Assets and Liabilities

Regulatory assets and liabilities are comprised of the following items at December 31:

	AEGCo				APCo					
		2005		2004	Recovery/ Refund Period		2005		2004	Recovery/ Refund Period
					(in tho	usa	nds)			
Regulatory Assets:										** .
SFAS 109 Regulatory Asset, Net						\$	337,544	\$	343,415	Various Periods (a) Up to 5
Transition Regulatory Assets - Virginia							21,223		25,467	Years (a)
Unamortized Loss on Reacquired Debt	\$	4,258	\$	4,496	20 Years (b) Various		17,652		18,157	Up to 27 Years (b) Various
Other		1,314		1,117	Periods (a)		80,875		36,368	Periods (a)
<b>Total Noncurrent Regulatory Assets</b>	\$	5,572	\$	5,613		\$	457,294	\$	423,407	
Current Regulatory Assets – Under- recovered Fuel Costs – Virginia  Regulatory Liabilities:						<u>\$</u>	30,697	\$		1 Year (b)
regulatory Ziasintiest										
Asset Removal Costs	\$	27,640	\$	25,428	(d) Up to 17	\$	86,315	\$	95,763	(d) Up to 15
Deferred Investment Tax Credits		42,718		46,250	Years (a) Various		25,723		30,382	Years (c)
SFAS 109 Regulatory Liability, Net		12,331		12,852	Periods (a)					
Over-recovery of Fuel Costs – West Virginia							52,399		52,071	(a) Various
Other							36,793		23,270	Periods (a)
<b>Total Noncurrent Regulatory Liabilities</b>	\$	82,689	\$	84,530		\$	201,230	\$	201,486	. ,

- (a) Amount does not earn a return.
- (b) Amount effectively earns a return.
- (c) A portion of this amount effectively earns a return.
- (d) The liability for removal cost, which reduces the investment rate base and the resultant return, will be discharged as removal costs are incurred.

		CSPCo			I&M				
	2005	2004	Recovery/ Refund Period		2005	2004	Recovery/ Refund Period		
			(in the	ousa	nds)				
Regulatory Assets:			** .				** *		
SFAS 109 Regulatory Asset, Net	\$ 17,723	\$ 16,481	Various Periods (a) Up to 3	\$	118,743	\$ 147,167	Various Periods (a)		
Transition Regulatory Assets	144,868	156,676	Years (a)						
		L-33							

Other Total Noncurrent Regulatory Assets	69,008 \$ 231,599	38,846 \$ 212,003	Various Periods (a)	103,943 \$ 222,686	103,923 \$ 251,090	Various Periods (b)
Regulatory Liabilities:						
Asset Removal Costs	\$ 117,942	\$ 103,104	(c) Up to 15	\$ 280,819	\$ 280,054	(c) Up to 17
Deferred Investment Tax Credits	25,215	27,933	Years (a)	75,077	82,802	Years (a)
Excess ARO for Nuclear Decommissioning				271,318	245,175	(d)
			Various			Various
Other	22,187		Periods (b)	82,801	69,229	Periods (b)
<b>Total Noncurrent Regulatory Liabilities</b>	\$ 165,344	\$ 131,037		\$ 710,015	\$ 677,260	

<sup>(</sup>a) Amount does not earn a return.

A portion of the amount effectively earns a return.

<sup>(</sup>b) (c) The liability for removal costs will be discharged as removal costs are incurred over the life of the plant and lowers plant investment reducing overall return.

This is the cumulative difference in the amount provided through rates and the amount as measured by applying SFAS 143. This amount earns a return, which accrues monthly, and will be paid when the nuclear plant is decommissioned. (d)

		KPCo			OPCo				
	2005	2004	Recovery/ Refund Period	2005	2004	Recovery/ Refund Period			
			(in the	ousands)					
Regulatory Assets:									
SFAS 109 Regulatory Asset, Net Transition Regulatory Assets	\$ 96,578	\$ 103,849	Various Periods (a)	\$ 159,742 139,632	\$ 169,866 225,273	Various Periods (a) 2 years (a)			
	20051	44.550	Various	00.622	22.22.5	Various			
Other	20,854	14,558	Periods (b)	98,633	33,235	Periods (b)			
<b>Total Noncurrent Regulatory Assets</b>	\$ 117,432	\$ 118,407		\$ 398,007	\$ 428,374				
Regulatory Liabilities:									
Asset Removal Costs	\$ 30,291	\$ 28,232	(c) Up to 15	\$ 110,098	\$ 102,875	(c) Up to 15			
Deferred Investment Tax Credits	5,500	6,722	Years (a) Various	9,416	12,539	Years (a) Various			
Other	21,003	13,040	Periods (b)	48,978	-	Periods (b)			
<b>Total Noncurrent Regulatory Liabilities</b>	\$ 56,794	\$ 47,994	(-)	\$ 168,492	\$ 115,414	(3)			

- (a) Amount does not earn a return.
- (b) A portion of the amount effectively earns a return.
- (c) The liability for removal cost, which reduces the investment rate base and the resultant return, will be discharged as removal costs are incurred.

		PSO			SWEPCo	
	2005	2004	Recovery/ Refund Period	2005	2004	Recovery/ Refund Period
			(in tho	ousands)		
Regulatory Assets:						Various
SFAS 109 Regulatory Asset, Net Unrealized Loss on Forward Commitments	\$ - 18,279	\$ - 4,730	Un 42 10	\$ 38,793 13,922	\$ 18,000 4,032	Periods (b)
Unamortized Loss on Reacquired Debt	12,456	14,705	Up to 10 Years (b) Various	17,973	20,765	Up to 38 Years (b) Various
Other	19,988	12,516	Periods (d)	11,088	12,318	Periods (c)
<b>Total Noncurrent Regulatory Assets</b>	\$ 50,723	\$ 31,951		<u>\$ 81,776</u>	\$ 55,115	
Current Regulatory Asset - Under- recovered Fuel Costs	\$ 108,732	<u>\$ 366</u>	1 Year (a)	\$ 51,387	\$ 4,844	1 Year (a)
Regulatory Liabilities:						
Asset Removal Costs	\$ 212,346	\$ 220,298	(e) Up to 24	\$ 255,920	\$ 249,892	(e) Up to 12
Deferred Investment Tax Credits	27,273	28,620	Years (d)	31,246	35,539	Years (d)
SFAS 109 Regulatory Liability, Net	12,089	21,963	Various Periods (b) Various			Various
Other	32,932	19,676	Periods (d)	32,900	24,487	Periods (c)
<b>Total Noncurrent Regulatory Liabilities</b>	\$ 284,640	\$ 290,557		\$ 320,066	\$ 309,918	

- (a) Over/Under-recovered fuel for SWEPCo's Arkansas and Louisiana jurisdictions does not earn a return. Texas jurisdictional amounts for SWEPCo do earn a return. PSO fuel balances began earning a return in June 2005.
- (b) Amount effectively earns a return.
- (c) Amounts are both earning and not earning a return.
- (d) Amount does not earn a return.
- (e) The liability for removal cost, which reduces the investment rate base and the resultant return, will be discharged as removal costs are incurred.

	TCC				TNC					
		2005		2004	Recovery/ Refund Period		2005		2004	Recovery/ Refund Period
					(in thous	ands	s)		_	
Regulatory Assets:										
CEAC 100 P. 1		20.616	•	17.00	Various					
SFAS 109 Regulatory Asset, Net	\$	20,616	\$	15,236	Periods (a)					
Designated for Securitization		1,435,597		1,361,299	(b)					
Wholesale Capacity Auction True-up		76,464		559,973	(c)					
Refunded Excess Earnings		55,461		-	(c) Various					Various
Other		100,649		125,470	Periods (e)	\$	9,787	\$	12,023	Periods (e)
Total Noncurrent Regulatory	_	100,019	_	125,176	1 0110 03 (0)	Ψ	7,707	Ψ	12,023	r crious (c)
Assets	\$	1,688,787	\$	2,061,978		\$	9,787	\$	12,023	
110000	=	1,000,707	=	2,001,570			>,,,,,,	Ψ	12,020	
Regulatory Liabilities:										
Asset Removal Costs	\$	231,990	\$	102,624	(f)	\$	82,639	\$	81,143	(f)
risset removar costs	Ψ	231,770	Ψ	102,021	Up to 23	Ψ	02,057	Ψ	01,115	Up to 17
Deferred Investment Tax Credits		105,134		107,743	Years (d)		17,427		18,698	Years (d)
Over-recovery of Fuel Costs		177,198		211,526	(c)		4,915		3,920	(c)
Retail Clawback		61,384		61,384	(c)		13,924		13,924	(c)
										Various
SFAS 109 Regulatory Liability, Net							6,828		8,500	Periods (a)
Other		76 127		76 652	Various		12 000		14 500	Various
	_	76,437	_	76,653	Periods (e)	_	13,999		14,589	Periods (e)
Total Noncurrent Regulatory	Ф	(50.142	Ф	550.000		ф	120 522	Φ.	1.40.55.4	
Liabilities	\$	652,143	\$	559,930		\$	139,732	\$	140,774	

- (a) Amount earns a return.
- (b) Amount includes a carrying cost, was included in TCC's True-up Proceeding and is designated for possible securitization. The cost of the securitization bonds would be recovered over a time period to be determined in a future PUCT proceeding. See "Texas Restructuring" section of Note 6.
- (c) See "Texas Restructuring" and "Carrying Costs on Net True-up Regulatory Assets" sections of Note 6 for discussion of carrying costs. Amounts were included in TCC's and TNC's True-up Proceedings for future recovery/refund over a time period to be determined in future PUCT proceedings.
- (d) Amount does not earn a return.
- (e) Amounts are both earning and not earning a return.
- (f) The liability for removal cost, which reduces the investment rate base and the resultant return, will be discharged as removal costs are incurred.

#### Texas Restructuring Related Regulatory Assets and Liabilities

Designated for Securitization, Wholesale Capacity Auction True-up and Refunded Excess Earnings regulatory assets and Over-recovery of Fuel Costs and Retail Clawback regulatory liabilities are not being currently recovered from or returned to ratepayers. Management believes that the laws and regulations established in Texas for industry restructuring provide for the recovery from ratepayers of these net amounts. See Note 6 for a discussion of our efforts to recover these regulatory assets, net of regulatory liabilities.

#### Nuclear Plant Restart

I&M completed the restart of both units of the Cook Plant in 2000. Settlement agreements in the Indiana and Michigan retail jurisdictions that addressed recovery of the Cook Plant related outage restart costs were approved in 1999 by the IURC and MPSC.

The amount of deferrals amortized to Maintenance and Other Operation Expense under the settlement agreements was \$40 million in 2003. Also pursuant to the settlement agreements, accrued fuel-related revenues of approximately \$37 million in 2003 were amortized as a reduction of revenues. The amortization of amounts deferred under Indiana and Michigan retail jurisdictional settlement agreements adversely affected I&M's Statement

of Income in 2003 when the amortization period ended.

## Merger with CSW

On June 15, 2000, AEP merged with CSW so that CSW became a wholly-owned subsidiary of AEP. The following table summarizes significant merger-related agreements.

Summary of key provisions of Merger Rate Agreements beginning in the third quarter of 2000:

State/Company Ratemaking Provisions

Texas – SWEPCo, TCC, TNCRate reductions of \$221 million over 6 years.Indiana – I&MRate reductions of \$67 million over 8 years.

Michigan – I&M Customer billing credits of approximately \$14 million over 8 years.

Kentucky – KPCo Rate reductions of approximately \$28 million over 8 years.

Louisiana – SWEPCo Rate reductions to share merger savings estimated to be \$18 million over

8 years.

If actual merger savings are significantly less than the merger savings rate reductions required by the merger settlement agreements in the remaining periods of the merger agreements, future results of operations and cash flows could be adversely affected.

#### 6. CUSTOMER CHOICE AND INDUSTRY RESTRUCTURING

With the passage of restructuring legislation, six of AEP's twelve electric utility companies (CSPCo, I&M, APCo, OPCo, TCC and TNC) are in various stages of transitioning to customer choice and/or market pricing for the supply of electricity in four of the eleven state retail jurisdictions (Ohio, Michigan, Virginia and Texas) in which the AEP electric utility companies operate. The following paragraphs discuss significant events related to industry restructuring in those states.

## TEXAS RESTRUCTURING - Affecting TCC, TNC and SWEPCo

The Texas Restructuring Legislation enacted in 1999 provides the framework and timetable to allow retail electricity competition for all Texas customers. On January 1, 2002, customer choice of electricity supplier began in the ERCOT area of Texas. Customer choice has been delayed in the SPP area of Texas until at least January 1, 2007. The PUCT has begun studies to consider further delay of customer choice in the SPP area of Texas. TCC and TNC operate in ERCOT while SWEPCo and a small portion of TNC's business operates in SPP.

The Texas Restructuring Legislation provides for True-up Proceedings to determine the amount and recovery of:

- net stranded generation plant costs and net generation-related regulatory assets less any excess earnings (net stranded generation costs),
- a true-up of actual market prices determined through legislatively-mandated capacity auctions to the projected power costs used in the PUCT's excess cost over market (ECOM) model for 2002 and 2003 (wholesale capacity auction true-up revenues),
- excess of price-to-beat revenues over market prices subject to certain conditions and limitations (retail clawback).
- final approved deferred fuel balance, and
- net carrying costs on certain of the above true-up amounts.

In May 2005, TCC filed its True-Up Proceeding seeking recovery of \$2.4 billion of net stranded generation costs and other recoverable true-up items including carrying costs through September 30, 2005. The PUCT issued a final order in February 2006, which determined that TCC's net true-up regulatory asset was \$1.5 billion, which included carrying costs through September 2005. Other parties may appeal the PUCT's final order as unwarranted or too large; we expect to appeal, seeking additional recovery consistent with the Texas Restructuring Legislation and related rules.

TCC adjusted its December 2005 books to reflect the PUCT's final order. Based on the final order, TCC's net true-

up regulatory asset was reduced by \$384 million. Of the \$384 million, \$345 million was recorded in December 2005 as a pretax extraordinary loss. The difference between the requested amount of \$2.4 billion, the approved amount of \$1.5 billion and the recorded amount of \$1.3 billion at December 31, 2005 is detailed in the table below:

	<u>in 1</u>	millions
True-Up Proceeding Requested Amount	\$	2,406
Wholesale Capacity Auction True-up, including carrying costs		(572)
Commercial Unreasonableness Disallowance		(122)
Return on and of Stranded Costs Disallowance		(159)
Other		(78)
Amount Approved by the PUCT		1,475
Unrecognized but Recoverable Equity Carrying Costs and Other		(200)
Total Recorded Net True-up Regulatory Asset	\$	1,275

The requested \$2.4 billion represents what TCC believes it should recover under its interpretation of the provisions of the Texas Restructuring Legislation. However, the \$1.3 billion book amount reflects what management believes to be the probable recoverable net regulatory true-up asset at December 31, 2005, taking into account the PUCT's final order in TCC's True-up Proceeding exclusive of various items, principally recoverable but unrecognized equity carrying costs and other items.

Based on the PUCT-approved amount, and carrying costs through the proposed date of securitization, we anticipate requesting to securitize \$1.8 billion, as discussed below in the "TCC Securitization Proceeding" section.

The Components of TCC's Net True-up Regulatory Asset as of December 31, 2005 and December 31, 2004 are:

	TCC			
		mber 31, 2005		mber 31, 2004
		(in mi	llions)	
Stranded Generation Plant Costs	\$	969	\$	897
Net Generation-related Regulatory Asset		249		249
Excess Earnings		(49)		(10)
<b>Net Stranded Generation Costs Before Carrying Costs</b>		1,169		1,136
Carrying Costs on Stranded Generation Plant Costs		267		225
<b>Net Stranded Generation Costs After Carrying Costs</b>		1,436		1,361
Wholesale Capacity Auction True-up		61		483
Carrying Costs on Wholesale Capacity Auction True-up		16		77
Retail Clawback		(61)	)	(61)
Deferred Over-recovered Fuel Balance		(177)		(212)
Net Other Recoverable True-up Amounts		(161)	)	287
<b>Total Recorded Net True-up Regulatory Asset</b>	\$	1,275	\$	1,648

The majority of the reduction to TCC's net true-up regulatory asset was comprised of two extraordinary adjustments, and the associated nonextraordinary debt carrying costs. The major adjustments were related to TCC's wholesale capacity auction true-up and its stranded plant cost from the sale of its generating plants. The PUCT found that TCC did not comply with the wholesale capacity auction requirements, which resulted in a book reduction of \$422 million. Related to the sale of TCC's generation assets, the PUCT determined that TCC acted in a manner that was commercially unreasonable in large part because it failed to determine a minimum price at which it would reject bids for the sale of its generating plants. Based on that determination, TCC reduced its net true-up regulatory asset by \$122 million. Other smaller adjustments totaling \$7 million were reversed as an extraordinary item.

In addition, the PUCT determined that the purpose of the capacity auction true-up was to provide a traditional regulated level of recovery during 2002 through 2003. The PUCT determined that TCC recovered \$238 million of duplicate depreciation through its wholesale capacity auction true-up. However, TCC successfully argued that the duplicate depreciation adjustment should be offset by the amount by which TCC under-earned its allowed return on

equity in 2002 and 2003 of \$206 million. Therefore, to avoid double recovery of stranded costs, the PUCT disallowed \$32 million from TCC's requested stranded generation plant cost balance that it determined was included in the capacity auction true-up. Since TCC had previously reduced its book stranded cost regulatory asset by \$238 million in 2004 related to the duplicate depreciation, TCC increased its book stranded generation plant cost by \$206 million in December 2005. The reduction to debt carrying costs related to all of these adjustments totaled \$71 million.

In 2003 and 2004, based upon orders received from the PUCT, TCC recorded provisions to its over-recovered fuel balance resulting in a \$209 million over-recovery regulatory liability. In TCC's final fuel reconciliation proceeding, the PUCT's order provided for a \$177 million over-recovered balance resulting in an over-provision of \$32 million, which was reversed as nonextraordinary in the fourth quarter of 2005.

In a future proceeding, certain adjustments for the future cost-of-money benefit of accumulated deferred federal income taxes may be deducted from the recoverable true-up asset, and transferred to a separate regulatory asset to be recovered in normal delivery rates outside of the securitization process which would affect the timing of cash recovery.

TCC believes that significant aspects of the decision made by the PUCT are contrary to both the statute by which the legislature restructured the electric industry in Texas and the regulations and orders the PUCT has issued in implementing that statute. TCC intends to seek rehearing of the PUCT's rulings. If the PUCT does not make significant changes in response to our request for reconsideration, we expect that TCC will challenge certain of the PUCT's rulings through appeals to Texas state and federal courts. Although TCC believes it has meritorious arguments, management cannot predict the ultimate outcome of any requested rehearings or appeals.

## Deferred Investment Tax Credits Included in Stranded Generation Plant Costs

In TCC's final true-up order, the PUCT reduced net stranded generation costs by \$51 million related to the present value of Accumulated Deferred Investment Tax Credits (ADITC) and by \$10 million related to excess deferred federal income taxes (EDFIT) associated with TCC's generating assets. TCC testified that the sharing of these tax benefits with customers might be a violation of the Internal Revenue Code's normalization provisions. Also included in the final true-up order was language whereby the PUCT agreed to consider revisiting this issue if the Internal Revenue Service (IRS) ruled that the flow-through of ADITC and EDFIT constituted a normalization violation. Tax counsel has advised management that a normalization violation should not occur until all remedies under law have been exhausted and the tax benefits are returned to ratepayers under a final, nonappealable rate order. With the agreement in effect, as well as our ability to ultimately appeal the final true-up order, management does not believe a normalization violation has occurred. Although ADITC and EDFIT are recorded as a liability on TCC's books, such amounts are not reflected as a reduction of TCC's recorded net stranded generation costs regulatory asset in the above table.

The IRS issued proposed regulations in March 2003 that would have liberalized the normalization provisions for a utility whose electric generation assets cease to be public utility property. Since the IRS had not issued final regulations, TCC filed a request for a private letter ruling from the IRS in June 2005 to determine whether the PUCT's action would result in a normalization violation. In December 2005, the IRS withdrew these previously proposed regulations and issued new proposed regulations. The new proposed regulations removed the retroactive election that allowed utilities, which were deregulated before March 4, 2003, to pass the benefits of ADITC and EDFIT back to ratepayers. The PUCT computation is premised on the withdrawn proposed regulations and may not be acceptable to the IRS under the new proposed regulations.

If a normalization violation occurs, it could result in the repayment of TCC's ADITC on all property, including transmission and distribution, which approximates \$105 million as of December 31, 2005 and also a loss of the ability to elect accelerated tax depreciation in the future. In light of the new proposed regulations, we are unable to predict how the IRS will ultimately rule on our private letter ruling request. However, prior precedent in this area would lead management to expect the IRS to rule that the PUCT approach of reducing the stranded cost recovery by the present value of its ADITC and EDFIT would, if ultimately imposed by a final, nonappealable order, constitute a normalization violation. Management intends to update the private letter ruling request for the new proposed regulations and issuance of the final order and will continue to work closely with the PUCT to avoid a normalization violation that would adversely affect future results of operations and cash flows.

## **Excess Earnings**

The Texas Restructuring Legislation provides for the calculation of excess earnings for each year from 1999 through 2001. The total excess earnings determined by the PUCT for this three-year period were \$3 million for SWEPCo, \$42 million for TCC and \$15 million for TNC. Under the Texas Restructuring Legislation, since TNC and SWEPCo do not have stranded generation plant costs, excess earnings have been applied to reduce transmission and distribution capital expenditures. Management believes excess earnings for TNC and SWEPCo are not true-up items. However, in January 2005, intervenors filed testimony in TNC's True-up Proceeding recommending that TNC's excess earnings be increased by approximately \$5 million to reflect carrying charges on its excess earnings for the period from January 1, 2002 to March 2005. In addition, intervenors also recommended that TNC's transmission and distribution rates should be reduced by a maximum amount of approximately \$3 million on an annual basis related to excess earnings. The PUCT did not address the excess earnings in the final true-up order, and instead required that excess earnings be addressed in TNC's Competition Transition Charge (CTC) filing. TNC's CTC filing was made in August 2005. As noted below, this filing has been suspended until further notice.

In 2001, the PUCT issued an order requiring TCC to return estimated excess earnings by reducing distribution rates by approximately \$55 million plus accrued interest over a five-year period beginning January 1, 2002. Since excess earnings amounts were expensed in 1999, 2000 and 2001, the order had no additional effect on reported net income but reduced cash flows over the refund period. Through the end of 2004, TCC had refunded all but \$10 million of its excess earnings liability. During 2005, TCC refunded an additional \$9 million reducing its unrefunded excess earnings to \$1 million. In July 2005, the PUCT approved a preliminary order in TCC's True-up Proceeding that instructed TCC to stop refunding the excess earnings and to offset the remaining balance, which was \$1 million, against net stranded generation costs. In the final true-up order, the PUCT has utilized \$1 million as a reduction to TCC's net stranded generation costs. However, prior to the final true-up order, in September 2005, the Texas Court of Appeals issued a decision finding the PUCT's prior order from the unbundled cost of service case requiring TCC to refund excess earnings was unlawful under the Texas Restructuring Legislation. The decision stated that the excess earnings should have been treated as a reduction of stranded costs. As such, in September 2005, TCC recorded a regulatory asset of \$56 million (including \$7 million of interest) for the future recovery of the \$49 million refunded to the REPs and a reduction to net stranded plant regulatory assets of \$49 million, which also reduced the amount of carrying costs on TCC's books by \$9 million. The PUCT filed a petition with the Texas Supreme Court to review the Texas Court of Appeals' decision. Management is unable to predict the ultimate outcome of these proceedings.

## Wholesale Capacity Auction True-up and Stranded Plant Cost

The Texas Restructuring Legislation required that electric utilities and their affiliated power generation companies (PGCs) offer for sale at auction in 2002, 2003 and thereafter, at least 15% of the PGCs' Texas jurisdictional installed generation capacity. According to the legislation, the actual market power prices received in the state-mandated auctions are used to calculate wholesale capacity auction true-up revenues for recovery in the True-up Proceeding. According to PUCT rules, the wholesale capacity auction true-up is only applicable to the years 2002 and 2003. Based on its auction prices, TCC recorded a regulatory asset of \$483 million in those years. TCC also recorded \$126 million of carrying costs related to the wholesale capacity auction true-up, increasing the total asset to \$609 million. As noted earlier, the PUCT ruled in the True-up Proceeding that TCC did not comply with the PUCT's rules regarding the auction of 15% of its Texas jurisdictional installed generation capacity. Based upon this ruling, TCC's capacity auction revenues were computed at higher nonauction prices and, as a result, TCC wrote off \$422 million of its recorded regulatory asset and \$110 million of related carrying costs. At December 31, 2005, TCC has a net true-up recoverable asset related to the wholesale capacity auction true-up of \$77 million inclusive of remaining carrying costs.

In a nonaffiliated company's order, the PUCT also reduced that company's requested wholesale capacity auction true-up request. The PUCT determined that the nonaffiliated company had not met the PUCT's rules regarding the auction of 15% of its generation capacity because it failed to sell 15% of its generating capacity. That utility appealed the PUCT's decision to the Texas District Court. The District Court found that the PUCT erred by disallowing a significant portion of that utility's wholesale capacity auction true-up request. Although the facts regarding the nonaffiliated company's wholesale capacity auction true-up request and TCC's wholesale capacity auction true-up request are not exactly the same, management believes the District Court decision is a positive

outcome and will prove to be beneficial to TCC's future claim that it is entitled to a significant portion, if not all, of TCC's requested amount.

In addition, the PUCT determined that the purpose of the capacity auction true-up is to provide a traditional regulated level of recovery during 2002 through 2003. The PUCT then determined that TCC recovered \$238 million of duplicate depreciation through its wholesale capacity auction true-up. However, TCC successfully argued that the duplicate depreciation adjustment should be offset by the amount by which TCC under-earned its allowed return on equity in 2002 and 2003 of \$206 million. Therefore, to avoid double recovery of stranded costs, the PUCT disallowed \$32 million from TCC's requested stranded plant cost balance that it determined was included in the capacity auction true-up. Since TCC had reduced its booked stranded cost regulatory asset by \$238 million in December 2004 related to the duplicate depreciation, TCC increased its stranded plant cost regulatory asset by \$206 million effectively adjusting its books to recognize the significantly lower \$32 million net disallowance.

#### Retail Clawback

The Texas Restructuring Legislation provides for the affiliated PTB REPs serving residential and small commercial customers to refund to their T&D utility the excess of the PTB revenues over market prices (subject to certain conditions and a limitation of \$150 per customer). This is referred to as the retail clawback. If, prior to January 1, 2004, 40% of the load for the residential or small commercial classes is served by competitive REPs, the retail clawback is not applicable for that class of customer. In December 2003, the PUCT certified that the REPs in the TCC and TNC service territories had reached the 40% threshold for the small commercial class. At December 31, 2005, TCC's recorded retail clawback regulatory liability was \$61 million and TNC's was \$14 million. TCC recorded a receivable from the nonaffiliated company which operates as their PTB REP totaling \$61 million, for the retail clawback liability. TNC received payment of \$14 million from its nonaffiliated PTB REP in 2005, but has not refunded this money to its customers as of December 31, 2005. TNC's CTC proceeding, the proceeding that will determine the refund methodology, has been suspended. TCC received payment from its nonaffiliated REP in February 2006.

#### Fuel Balance Recoveries

In 2002, TCC and TNC filed with the PUCT seeking to reconcile fuel costs and to establish its deferred fuel balance for inclusion in their True-up Proceedings. The PUCT issued final orders in each of these proceedings that resulted in significant disallowances for both companies. Based upon these orders, TCC increased its over-recovered fuel balance by a total of \$140 million, which resulted in a \$209 million over-recovery liability. In TCC's final fuel reconciliation proceeding, the PUCT's order provided for a \$177 million over-recovered balance resulting in an over-provision of \$32 million, which was reversed in the fourth quarter of 2005. TNC's under-recovered balance was adjusted by a total of \$31 million. After the adjustments, TNC's under-recovered balance became an over-recovery of \$5 million. Both TCC and TNC have challenged the PUCT's rulings regarding a number of issues in the fuel orders in federal and state court. Intervenors have also challenged certain rulings in the PUCT fuel order in state court.

In September 2005, the Texas District Court in Travis County issued a ruling which upheld the PUCT's decisions in the TNC proceeding. TNC and other parties have filed notice of appeal of that decision. TCC has not received a ruling from the Texas District Court regarding its appeal.

In September 2005, the Federal District Court, Western District of Texas, issued an order precluding the PUCT from enforcing its ruling in the TNC fuel proceeding regarding the PUCT's reallocation of off-system sales margins. TCC has a similar appeal outstanding and believes that the favorable federal TNC ruling is applicable to its appeal. The impact of the court order could result in reductions to the over-recovered fuel balances of \$8 million for TNC and \$14 million for TCC. The PUCT appealed the Federal Court decision to the United States Court of Appeals for the Fifth Circuit. If the PUCT is unsuccessful in the Federal Court system, it could file a complaint at the FERC to address the allocation issue. We are unable to predict if the Federal District Court's decision will be upheld or whether the PUCT will file a complaint at the FERC. Pending further clarification, TCC and TNC have not reversed their related provisions for fuel over-recovery. If the PUCT is unsuccessful in its federal court appeal, TCC and TNC can reverse their provisions. If the PUCT or another party were to file a complaint at the FERC and is successful, it could result in an adverse effect on results of operations and cash flows for the AEP East companies. This is because the ruling may result in a reallocation of off-system sales margins between AEP East companies and

AEP West companies. If that occurs, the AEP West companies would receive additional off-system sales margins from the AEP East companies. If the adjustments were applied retroactively, the AEP East companies may be unable to recover the additional payments from their customers due to past frozen rates, past inactive fuel clauses and fuel clauses that do not include off-system sales credits.

#### Carrying Costs on Net True-up Regulatory Assets

In December 2001, the PUCT issued a rule concerning stranded cost true-up proceedings stating, among other things, that carrying costs on stranded costs would begin to accrue on the date that the PUCT issued its final order in the True-up Proceeding. TCC and one other Texas electric utility company filed a direct appeal of the rule to the Texas Third Court of Appeals contending that carrying costs should commence on January 1, 2002, the day that retail customer choice began in ERCOT.

In June 2004, the Texas Supreme Court determined that carrying costs should be accrued beginning January 1, 2002 and remanded the proceeding to the PUCT for further consideration. The Supreme Court determined that utilities with stranded costs are not permitted to over-recover stranded costs and ordered that the PUCT should address whether any portion of the 2002 and 2003 wholesale capacity auction true-up regulatory asset includes a recovery of stranded costs or carrying costs on stranded costs. A motion for rehearing with the Supreme Court was denied and the ruling became final.

In a nonaffiliated company's true-up order, the PUCT addressed the Supreme Court's remand decision and specified the manner in which carrying costs should be calculated. Based on this order, TCC first recorded carrying costs in 2004 and continued to accrue carrying costs in 2005. In a nonaffiliated utility's securitization proceeding, the PUCT issued an order in March 2005 that resulted in a reduction in its carrying costs based on a methodology detailed in the order for calculating a cost-of-money benefit related to accumulated deferred federal income taxes (ADFIT) on net stranded costs and other true-up items which was retroactively applied to January 1, 2004. As a result, TCC recorded a \$27 million reduction in its carrying costs in the first quarter of 2005 and reduced the amount of carrying costs accrued for the remainder of 2005. The PUCT indicated that it will address this retrospective ADFIT cost of money benefit in TCC's securitization proceeding.

In TCC's True-up Proceeding, the PUCT allowed TCC to recover carrying costs at an 11.79% overall pretax cost of capital rate from its unbundled cost of service rate proceeding. The embedded debt component of the carrying cost rate is 8.12%. Based on the final order in TCC's True-up Proceeding, TCC reversed, in December 2005, \$71 million of carrying costs, resulting in a net \$19 million reduction in total carrying costs for 2005. Through December 2005, TCC recorded \$283 million of carrying costs (\$267 million on stranded generation plant costs and \$16 million on wholesale capacity auction true-up). The remaining equity component of \$153 million will be recognized in income as collected. TCC will continue to accrue a carrying cost.

In January 2006, the PUCT approved publication of a proposed rule that would reduce the 11.79% rate of return on nonsecuritized true-up amounts to the most recently approved weighted average cost of debt, which would be 5.70% for TCC. The effective date of the change is proposed to be (i) January 1, 2002 for utilities that have not received a final true-up order or (ii) the date the rule is adopted for utilities that have received a final order. There will be a 45-day comment period regarding the rule. TCC received a final order (which is subject to rehearing) in the True-up Proceeding in February 2006. AEP will assert in comments filed in the rulemaking proceeding that the rule change should not have retroactive application. However, TCC cannot predict if the rule will be adopted, or if it will be adopted in its present prospective form for utilities that have received their final true-up order.

The deferred over-recovered fuel balance accrues interest payable at a short-term rate set by the PUCT until a final order is issued in TCC's True-up Proceeding. At that time, carrying costs accrue on the deferred fuel. For the retail clawback, carrying costs accrue when a final order is issued in TCC's True-up Proceeding.

## TCC Securitization Proceeding

TCC anticipates filing an application in March 2006 requesting to securitize \$1.8 billion of regulatory assets, stranded costs and related carrying costs to September 1, 2006. The \$1.8 billion does not include TCC's other true-up items, which TCC anticipates will be negative, and as such will reduce rates to customers through a negative competition transition charge. The estimated amount for rate reduction to customers, including carrying costs through August 31, 2006, is approximately \$475 million. TCC will incur carrying costs on the negative balances

until fully refunded. The principal components of the rate reduction would be an over-recovered fuel balance, the retail clawback and an ADFIT benefit related to TCC's stranded generation cost, and the positive wholesale capacity auction true-up balance. TCC anticipates making a filing to implement its CTC for other true-up items in the second quarter of 2006. It is possible that the PUCT could choose to reduce the securitization amount by all or some portion of the negative other true-up items. If that occurs, or if parties are successful in their appeals to reduce the recoverable amount, a material negative impact on the timing of TCC's cash flows would result. Management is unable to predict the outcome of these anticipated filings.

The difference between the recorded amount of \$1.3 billion and our planned securitization request of \$1.8 billion is detailed in the table below:

	<u>in r</u>	millions
Total Recorded Net True-up Regulatory Asset as of December 31, 2005	\$	1,275
Unrecognized but Recoverable Equity Carrying Costs and Other		200
Estimated January 2006 – August 2006 Carrying Costs		144
Securitization Issuance Costs		24
Net Other Recoverable True-up Amounts (a)		161
Estimated Securitization Request	\$	1,804

(a) If included in the proposed securitization as described above, this amount, along with the ADFIT benefit, is refundable to customers over future periods through a negative competition transition charge.

The final order did not address the allocation of stranded costs to TCC's wholesale jurisdiction which will be addressed in TCC's securitization proceeding. TCC estimates the amount allocated to wholesale is less than \$1 million. However, TCC cannot predict the ultimate amount the PUCT will allocate to the wholesale jurisdiction that TCC will not be able to securitize.

## TCC True-up Proceeding Summary

We believe that our recorded net true-up regulatory asset at December 31, 2005 of \$1.3 billion accurately reflects the PUCT's final order in TCC's True-up Proceeding. TCC performed a probability of recovery impairment test on its net true-up regulatory asset taking into account the treatment ordered by the PUCT and determined that the projected cash flows from the net transition charges were more than sufficient to recover TCC's recorded net true-up regulatory asset since the equity portion of the carrying costs will not be recorded until collected. As a result, no additional impairment has been recorded. Barring any future disallowances to TCC's net recoverable true-up regulatory asset in its True-up Proceeding, TCC expects to amortize its total net true-up regulatory asset commensurate with recovery over periods to be established by the PUCT in proceedings subsequent to TCC's True-up Proceeding. If we determine in future securitization and CTC proceedings that it is probable TCC cannot recover a portion of its recorded net true-up regulatory asset of \$1.3 billion at December 31, 2005 and we are able to estimate the amount of such nonrecovery, we will record a provision for such amount which would have an adverse effect on future results of operations, cash flows and possibly financial condition. TCC intends to pursue rehearing and appeals to vigorously seek relief as necessary in both federal and state court where it believes the PUCT's rulings are contrary to the Texas Restructuring Legislation, PUCT rulemakings and federal law.

The Components of TNC's True-up Regulatory Liability as of December 31, 2005 and December 31, 2004 are:

	TNC				
	December 31, D 2005			December 31, 2004	
		(in mil	llions)		
Retail Clawback	\$	(14)	\$	(14)	
Deferred Over-recovered Fuel Balance		(5)		(4)	
Total Recorded Net True-up Regulatory Liability	\$	(19)	\$	(18)	

TNC completed its True-up Proceeding in 2005 with the PUCT issuing a final order in May 2005. Based upon that final order, TNC adjusted its true-up regulatory liability. TNC filed a CTC proceeding in August 2005 to establish a rate to refund the net true-up regulatory liability. That filing has been suspended until the ruling from TNC's appeal to federal court regarding its final fuel reconciliation is fully resolved. This federal court ruling is discussed above. TNC accrues interest expense on the unrefunded balance and will continue accruing interest expense until the balance is fully refunded.

## OHIO RESTRUCTURING - Affecting CSPCo and OPCo

The Ohio Electric Restructuring Act of 1999 (Restructuring Act) provided for a Market Development Period (MDP) during which retail customers could choose their electric power suppliers or receive default service at frozen generation rates from the incumbent utility. The MDP began on January 1, 2001 and ended on December 31, 2005. Following the MDP, retail customers will receive cost-based regulated distribution and transmission service from the incumbent utility whose distribution rates will be approved by the PUCO and whose transmission rates will be approved by the FERC. Retail customers will continue to have the right to choose their electric power suppliers or receive default service, which must be offered by the incumbent utility at market rates. As of December 31, 2005, none of OPCo's customers have elected to choose an alternate power supplier and only a modest number of CSPCo's small commercial customers have switched suppliers.

The PUCO invited default service providers to propose an alternative to all customers moving to market prices on January 1, 2006. In February 2004, CSPCo and OPCo (the Ohio companies) filed Rate Stabilization Plans (RSP) with the PUCO addressing prices for the three-year period following the end of the MDP, January 1, 2006 through December 31, 2008. The plans are intended to provide price stability and certainty for customers, facilitate the development of a competitive retail market in Ohio, provide recovery of environmental and other costs during the plan period and improve the environmental performance of AEP's generation resources that serve Ohio customers.

In January 2005, the PUCO approved the RSP for the Ohio companies. The approved plans provide, among other things, for CSPCo and OPCo to raise their generation rates by 3% and 7%, respectively, in 2006, 2007 and 2008 and provide for possible additional annual generation rate increases of up to an average of 4% per year based on supporting the need for additional revenues for specified costs. CSPCo's cost recovery under the Power Acquisition Rider approved by the PUCO in the Monongahela Power service territory acquisition proceeding (see "Acquisitions" section of Note 10) will diminish CSPCo's potential for the additional annual 4% generation rate increases in 2006 by approximately one-half and to a lesser extent in 2007 and 2008. The plans also provide that the Ohio companies can recover in 2006, 2007 and 2008 environmental carrying costs and PJM-related administrative costs and congestion costs net of firm transmission rights (FTR) revenue from 2004 and 2005 related to their obligation as the Provider of Last Resort (POLR) in Ohio's customer choice program. Pretax earnings increased by \$9 million for CSPCo and \$47 million for OPCo in 2005 as a result of implementing this provision of the RSP. Of these amounts, approximately \$8 million for CSPCo and \$21 million for OPCo related to 2004 environmental carrying costs and RTO costs.

In February 2005, various intervenors filed applications for rehearing with the PUCO regarding its approval of the RSP. In March 2005, the PUCO denied all applications for rehearing. In the second quarter of 2005, the Ohio Consumers' Counsel filed an appeal to the Ohio Supreme Court which challenged the RSP and also argued that there was no POLR obligation in Ohio and, therefore, CSPCo and OPCo are not entitled to recover any POLR charges. If the Ohio Supreme Court reverses the PUCO's authorization of the POLR charge, CSPCo's and OPCo's future earnings will be adversely affected. In a nonaffiliated utility's proceeding, the Ohio Supreme Court concluded that there is a POLR obligation in Ohio, supporting the Ohio companies' position that they can recover a POLR charge. In addition, if the RSP order were determined on appeal to be illegal under the Restructuring Act, it would have an adverse effect on results of operations, cash flows and possibly financial condition. Although CSPCo and OPCo believe that the RSP plan is legal and intend to defend vigorously the PUCO's order, management cannot predict the ultimate outcome of the pending litigation.

In July 2005, CSPCo and OPCo each filed applications with the PUCO to decrease the transmission rates contained in their retail electric rates in order to reflect the FERC-approved OATT rate. Those applications were supplemented in December 2005 to update the proposed transmission rates to reflect the rates filed as part of a settlement agreement with the FERC (see "RTO Formation/Integration Costs" section of Note 4). As a result, annual transmission rates would be reduced by approximately \$12 million and \$13 million for CSPCo and OPCo, respectively. In accordance with the Restructuring Act, the Ohio companies also proposed to increase their

distribution rates to fully offset the resulting decrease in their transmission rates. The PUCO approved these applications on December 28, 2005 and the new offsetting transmission and distribution rates became effective on that date. Under the terms of the PUCO's order in the RSP, the modified distribution rates in effect on December 31, 2005 are frozen though December 31, 2008 with certain exceptions, including governmentally-imposed changes resulting in increased distribution costs, changes in taxes or for major storm damage service restoration.

In September 2005, the Ohio companies filed with the PUCO to recover through a Transmission Cost Recovery Rider, beginning January 1, 2006, approximately \$5 million for CSPCo and \$7 million for OPCo of projected 2006 annual net costs incurred as a result of joining PJM. In addition, the Ohio companies requested to practice over/under-recovery deferral accounting for any differences between the revenues collected starting January 1, 2006 and the actual PJM costs incurred. In December 2005, the PUCO issued an order approving the rider components.

In February 2006, the Ohio companies filed a request with the PUCO for a two-step increase in their transmission rates. In the filing, the first increase would be effective April 1, 2006 to reflect their share of the loss of SECA revenues and the second increase would be effective the later of August 2006 or the first day of the month in which the Wyoming-Jacksons Ferry transmission line enters service in order to reflect their share of costs for that new line. Management anticipates that, if approved, the filing will result in increased revenues for CSPCo and OPCo of \$32 million and \$42 million, respectively, in 2006 increasing in 2007 to \$46 million and \$59 million for CSPCo and OPCo, respectively. This filing follows the settlement of our March 2005 filing with the FERC requesting increased OATT rates in which AEP received a three-step increase (see "FERC Order on Regional Through and Out Rates and Mitigating SECA Revenue" section of Note 4).

The PUCO's order in the RSP requires CSPCo and OPCo to allot a combined total of \$14 million of previously provided for unused CSPCo shopping incentives to benefit low-income customers and economic development programs over the three-year period ending December 31, 2008. In a March 2005 rehearing order, the PUCO clarified that the Ohio companies have a regulatory liability of only \$14 million of unused shopping incentives. In the second quarter of 2005, CSPCo ceased applying unused shopping incentives to reduce its recoverable transition regulatory asset. Assuming that the \$14 million regulatory liability is allocated equally to CSPCo and OPCo, in 2005, CSPCo increased its recoverable transition regulatory asset by \$18 million due to the reversal of the unused shopping incentives, transferred \$7 million to a regulatory liability and credited the remaining \$11 million to pretax earnings and OPCo recorded a regulatory liability of \$7 million which it charged to pretax earnings.

As provided in stipulation agreements approved by the PUCO in 2000, the Ohio companies are deferring customer choice implementation costs and related carrying costs in excess of \$40 million. The agreements provide for the deferral of these costs as a regulatory asset until the next distribution base rate cases. Through December 31, 2005, CSPCo incurred \$44 million and deferred \$21 million and OPCo incurred \$46 million and deferred \$22 million of such costs for probable future recovery in distribution rates. CSPCo and OPCo have not yet recorded \$3 million and \$4 million, respectively, of equity carrying costs which are not recognized until collected. Recovery of these regulatory assets will be subject to PUCO review in future Ohio filings for new distribution rates. Pursuant to the RSP, recovery of these amounts will be deferred until the next distribution rate filing to change rates after December 31, 2008. The Ohio companies believe that the deferred customer choice implementation costs were prudently incurred to implement customer choice in Ohio and should be recoverable in future distribution rates. If the PUCO determines that any of the deferred costs are unrecoverable, it would have an adverse impact on the Ohio companies' future results of operations and cash flows.

# MICHIGAN RESTRUCTURING - Affecting I&M

Customer choice commenced for I&M's Michigan customers on January 1, 2002. Effective with that date, the rates on I&M's Michigan customers' bills for retail electric service were unbundled to allow customers the opportunity to evaluate the cost of generation service for comparison with other offers. I&M's total base rates in Michigan remain unchanged and reflect cost of service. At December 31, 2005, none of I&M's customers elected to change suppliers and no alternative electric suppliers are registered to compete in I&M's Michigan service territory. As a result, management concluded that as of December 31, 2005 the requirements to apply SFAS 71 continue to be met since I&M's rates for generation in Michigan continue to be cost-based regulated.

# VIRGINIA RESTRUCTURING - Affecting APCo

In April 2004, the Governor of Virginia signed legislation that extended the transition period for electricity restructuring, including capped rates, through December 31, 2010. The legislation provides specified cost recovery opportunities during the capped rate period, including two optional bundled general base rate changes and an opportunity for timely recovery, through a separate rate mechanism, of certain incremental environmental and reliability costs incurred on and after July 1, 2004. Under the restructuring law, APCo continues to have an active fuel clause recovery mechanism in Virginia and continues to practice deferred fuel accounting. Also, under the revised restructuring law, APCo is deferring incremental environmental generation costs for future recovery.

# ARKANSAS RESTRUCTURING - Affecting SWEPCo

In February 2003, Arkansas repealed customer choice legislation originally enacted in 1999. Consequently, SWEPCo's Arkansas operations reapplied SFAS 71 regulatory accounting, which had been discontinued in 1999. The reapplication of SFAS 71 had an insignificant effect on SWEPCo's results of operations and financial condition.

## WEST VIRGINIA RESTRUCTURING - Affecting APCo

In 2000, the WVPSC issued an order approving an electricity restructuring plan, which the West Virginia Legislature approved by joint resolution. The joint resolution provided that the WVPSC could not implement the plan until the West Virginia legislature made tax law changes necessary to preserve the revenues of state and local governments.

In 2001 through 2003, the West Virginia Legislature failed to enact the required tax legislation and the WVPSC closed its dockets. Also, legislation enacted in March 2003 clarified the jurisdiction of the WVPSC over electric generation facilities in West Virginia. In March 2003, APCo's outside counsel advised that restructuring in West Virginia was no longer probable and confirmed facts relating to the WVPSC's jurisdiction and rate authority over APCo's West Virginia generation. As a result, in March 2003, management concluded that deregulation of APCo's West Virginia generation business was no longer probable and operations in West Virginia met the requirements to reapply SFAS 71. Reapplying SFAS 71 in West Virginia had an insignificant effect on APCo's 2003 results of operations and financial condition.

## 7. <u>COMMITMENTS AND CONTINGENCIES</u>

#### **ENVIRONMENTAL**

## Federal EPA Complaint and Notice of Violation – Affecting APCo, CSPCo, I&M, and OPCo

The Federal EPA and a number of states have alleged that APCo, CSPCo, I&M, OPCo and other nonaffiliated utilities modified certain units at coal-fired generating plants in violation of the NSR requirements of the CAA. The Federal EPA filed its complaints against AEP subsidiaries in U.S. District Court for the Southern District of Ohio. The court also consolidated a separate lawsuit, initiated by certain special interest groups, with the Federal EPA case. The alleged modifications occurred at our generating units over a 20-year period. A bench trial on the liability issues was held during July 2005. Briefing has concluded but no decision has been issued.

Under the CAA, if a plant undertakes a major modification that directly results in an emissions increase, permitting requirements might be triggered and the plant may be required to install additional pollution control technology. This requirement does not apply to activities such as routine maintenance, replacement of degraded equipment or failed components, or other repairs needed for the reliable, safe and efficient operation of the plant. The CAA authorizes civil penalties of up to \$27,500 (\$32,500 after March 15, 2004) per day per violation at each generating unit. In 2001, the District Court ruled claims for civil penalties based on activities that occurred more than five years before the filing date of the complaints cannot be imposed. There is no time limit on claims for injunctive relief.

The Federal EPA and eight northeastern states each filed an additional complaint containing additional allegations against the Amos and Conesville plants. APCo and CSPCo filed an answer to the northeastern states' complaint and the Federal EPA's complaint, denying the allegations and stating their defenses. Cases are also pending that could affect CSPCo's share of jointly-owned units at Beckjord (12.5% owned), Zimmer (25.4% owned), and Stuart (26% owned) Stations. Similar cases have been filed against other nonaffiliated utilities.

Courts have reached different conclusions regarding whether the activities at issue in these cases are routine maintenance, repair, or replacement, and therefore are excluded from NSR. Similarly, courts have reached different results regarding whether the activities at issue increased emissions from the power plants. The Federal EPA has recently issued a final rule that would exclude activities similar to those challenged in these cases from NSR as "routine replacements." That rule is being challenged in the courts. The Federal EPA also recently proposed a rule that would define "emissions increases" in a way that most of the challenged activities would be excluded from NSR.

Management is unable to estimate the loss or range of loss related to any contingent liability AEP subsidiaries might have for civil penalties under the CAA proceedings. Management is also unable to predict the timing of resolution of these matters due to the number of alleged violations and the significant number of issues yet to be determined by the Court. If AEP subsidiaries do not prevail, management believes AEP subsidiaries can recover any capital and operating costs of additional pollution control equipment that may be required through regulated rates and market prices for electricity. If any of the AEP subsidiaries are unable to recover such costs or if material penalties are imposed, it would adversely affect future results of operations, cash flows and possibly financial condition.

## Notice of Enforcement and Notice of Citizen Suit - Affecting SWEPCo

In July 2004, two special interest groups issued a notice of intent to commence a citizen suit under the CAA for alleged violations of various permit conditions in permits issued to several SWEPCo generating plants. In March 2005, the special interest groups filed a complaint in Federal District Court for the Eastern District of Texas alleging violations of the CAA at Welsh Plant. SWEPCo filed a response to the complaint in May 2005.

In July 2004, the Texas Commission on Environmental Quality (TCEQ) issued a Notice of Enforcement to SWEPCo relating to the Welsh Plant containing a summary of findings resulting from a compliance investigation at the plant. In April 2005, TCEQ issued an Executive Director's Preliminary Report and Petition recommending the entry of an enforcement order to undertake certain corrective actions and assessing an administrative penalty of approximately \$228 thousand against SWEPCo based on alleged violations of certain representations regarding heat input in SWEPCo's permit application and the violations of certain recordkeeping and reporting requirements. SWEPCo responded to the preliminary report and petition in May 2005. The enforcement order contains a recommendation that would limit the heat input on each Welsh unit to the referenced heat input contained within the permit application within 10 days of the issuance of a final TCEQ order and until a permit amendment is issued. SWEPCo had previously requested a permit alteration to remove the reference to a specific heat input value for each Welsh unit.

Management is unable to predict the timing of any future action by TCEQ or the special interest groups or the effect of such actions on results of operations, financial condition or cash flows.

## Carbon Dioxide Public Nuisance Claims - Affecting AEP East Companies and West Companies

In July 2004, attorneys general from eight states and the corporation counsel for the City of New York filed an action in federal district court for the Southern District of New York against AEP, AEPSC and four other nonaffiliated governmental and investor-owned electric utility systems. That same day, the Natural Resources Defense Council, on behalf of three special interest groups, filed a similar complaint in the same court against the same defendants. The actions allege that CO<sub>2</sub> emissions from the defendant's power plants constitute a public nuisance under federal common law due to impacts associated with global warming, and sought injunctive relief in the form of specific emission reduction commitments from the defendants. In September 2004, the defendants, including AEP and AEPSC, filed a motion to dismiss the lawsuits. In September 2005, the lawsuits were dismissed. The trial court's dismissal has been appealed to the Second Circuit Court of Appeals and briefing continues. Management believes the actions are without merit and intends to defend vigorously against the claims.

# Ontario Litigation - Affecting CSPCo and OPCo

In June 2005, CSPCo, OPCo and several nonaffiliated utilities were named as defendants in a lawsuit filed in the Superior Court of Justice in Ontario, Canada. AEP has not been served with the lawsuit. The time limit for serving the defendants expired but the case has not been dismissed. The defendants are alleged to own or operate coal-fired

electric generating stations in various states that, through negligence in design, management, maintenance and operation, have emitted  $NO_{X_1}$   $SO_2$  and particulate matter that have harmed the residents of Ontario. The lawsuit seeks class action designation and damages of approximately \$49 billion, with continuing damages of \$4 billion annually. The lawsuit also seeks \$1 billion in punitive damages. Management believes CSPCo and OPCo have meritorious defenses to this action and intend to defend vigorously against it.

# The Comprehensive Environmental Response Compensation and Liability Act (Superfund) and State Remediation – Affecting AEP System

By-products from the generation of electricity include materials such as ash, slag, sludge, low-level radioactive waste and SNF. Coal combustion by-products, which constitute the overwhelming percentage of these materials, are typically treated and deposited in captive disposal facilities or are beneficially utilized. In addition, our generating plants and transmission and distribution facilities have used asbestos, polychlorinated biphenyls (PCBs) and other hazardous and nonhazardous materials. We currently incur costs to safely dispose of these substances.

Superfund addresses clean-up of hazardous substances at disposal sites. The Federal EPA administers the clean-up programs. Several states have enacted similar laws. At December 31, 2005, APCo and I&M are each named as a Potentially Responsible Party (PRP) for one site and CSPCo and OPCo are each named a PRP for two sites by the Federal EPA. There are seven additional sites for which APCo, CSPCo, I&M, KPCo, OPCo, and SWEPCo have received information requests which could lead to PRP designation. I&M, OPCo, SWEPCo, TCC and TNC have also been named potentially liable at seven sites under state law. In those instances where we have been named a PRP or defendant, disposal or recycling activities were in accordance with the then-applicable laws and regulations. Superfund does not recognize compliance as a defense, but imposes strict liability on parties who fall within its broad statutory categories. Liability has been resolved for a number of sites with no significant effect on results of operations.

While the potential liability for each Superfund site must be evaluated separately, several general statements can be made regarding our potential future liability. Disposal of materials at a particular site is often unsubstantiated and the quantity of materials deposited at a site was small and often nonhazardous. Although Superfund liability has been interpreted by the courts as joint and several, typically many parties are named as PRPs for each site and several of the parties are financially sound enterprises. Therefore, present estimates do not anticipate material cleanup costs for identified sites for which certain Registrant Subsidiaries have been declared PRPs. If significant cleanup costs were attributed to those Registrant Subsidiaries in the future under Superfund, results of operations, cash flows and possibly financial condition would be adversely affected unless the costs can be included in electricity prices.

## NUCLEAR - Affecting I&M

#### Nuclear Plant

I&M owns and operates the two-unit 2,110 MW Cook Plant under licenses granted by the NRC. I&M has a significant future finance commitment to safely dispose of SNF and to decommission and decontaminate the plant. The operation of a nuclear facility involves special risks, potential liabilities, and specific regulatory and safety requirements. Should a nuclear incident occur at any nuclear power plant facility in the U.S., the resultant liability could be substantial. By agreement, I&M is partially liable together with all other electric utility companies that own nuclear generating units for a nuclear power plant incident at any nuclear plant in the U.S. In the event nuclear losses or liabilities are underinsured or exceed accumulated funds and recovery from customers is not possible, results of operations, cash flows and financial condition would be adversely affected.

#### **Nuclear Incident Liability**

The Price-Anderson Act establishes insurance protection for public liability arising from a nuclear incident at \$10.8 billion and covers any incident at a licensed reactor in the U.S. Commercially available insurance, which must be carried for each licensed reactor, provides \$300 million of coverage. In the event of a nuclear incident at any nuclear plant in the U.S., the remainder of the liability would be provided by a deferred premium assessment of \$101 million on each licensed reactor in the U.S. payable in annual installments of \$15 million. As a result, I&M could be assessed \$202 million per nuclear incident payable in annual installments of \$30 million. The number of incidents for which payments could be required is not limited. Under an industry-wide program insuring workers at

nuclear facilities, I&M is also obligated for assessments of up to \$6 million for potential claims until December 31, 2007.

I&M carries insurance coverage for property damage, decommissioning and decontamination at the Cook Plant in the amount of \$1.8 billion. I&M purchases \$1 billion of excess coverage for property damage, decommissioning and decontamination. Additional insurance provides coverage for extra costs resulting from a prolonged accidental outage. I&M utilizes an industry mutual insurer for the placement of this insurance coverage. Participation in this mutual insurer requires a contingent financial obligation of up to \$41 million which is assessable if the insurer's financial resources would be inadequate to pay for losses.

In 2005, the Price-Anderson Act was extended by amendment through December 31, 2025.

#### SNF Disposal

Federal law provides for government responsibility for permanent SNF disposal and assesses fees to nuclear plant owners for SNF disposal. A fee of one mill per KWH for fuel consumed after April 6, 1983 at the Cook Plant is being collected from customers and remitted to the U.S. Treasury. Fees and related interest of \$236 million for fuel consumed prior to April 7, 1983 at the Cook Plant have been recorded as Long-term Debt. I&M has not paid the government the Cook Plant related pre-April 1983 fees due to continued delays and uncertainties related to the federal disposal program. At December 31, 2005, funds collected from customers towards payment of the pre-April 1983 fee and related earnings of \$264 million are in external trust funds.

## SNF Litigation

The Nuclear Waste Policy Act of 1982 established federal responsibility for the permanent off-site disposal of SNF and high-level radioactive waste. Under the provisions of the Nuclear Waste Policy Act, collections from customers are to provide the DOE with money to build a permanent repository for spent fuel. The DOE failed to begin accepting SNF by the January 1998 deadline in the law. DOE continues to fail the requirements of the Nuclear Waste Policy Act.

As a result of DOE's failure to make sufficient progress toward a permanent repository or otherwise assume responsibility for SNF, I&M, along with a number of nonaffiliated utilities and states, filed suit in the D.C. Circuit Court requesting, among other things, that the D.C. Circuit Court order DOE to meet its obligations under the law. The D.C. Circuit Court ordered the parties to proceed with contractual remedies but declined to order DOE to begin accepting SNF for disposal. DOE estimates its planned site for nuclear waste will not be ready until at least 2010. In 1998, we filed a complaint in the U.S. Court of Federal Claims seeking damages in excess of \$150 million due to the DOE's partial material breach of its unconditional contractual deadline to begin disposing of SNF generated by the Cook Plant. Similar lawsuits were filed by other utilities. In January 2003, the U.S. Court of Federal Claims ruled in our favor on the issue of liability.

The case was tried in March 2004 on the issue of damages owed to I&M by the DOE. In May 2004, the U.S. Court of Federal Claims ruled against I&M and denied damages, ruling that pre-breach and post-breach damages are not recoverable in a partial breach case. In July 2004, I&M appealed this ruling to the U.S. Court of Appeals for the Federal Circuit. In September 2005, the U.S. Court of Appeals ruled that the trial court erred in ruling that pre-breach damages in a partial breach case are per se not recoverable, but denied I&M's pre-breach damages on the facts alleged. The Court of Appeals also ruled that the trial court did not err in determining that post-breach damages are not recoverable in a partial breach case, but determined that I&M may recover post-breach damages in later suits as the costs are incurred.

## Decommissioning and Low Level Waste Accumulation Disposal

The cost to decommission nuclear plants is affected by both NRC regulations and the delayed SNF disposal program. Decommissioning costs are accrued over the service life of the Cook Plant. The licenses to operate the two nuclear units at the Cook Plant expire in 2034 and 2037. After expiration of the licenses, the Cook Plant is expected to be decommissioned using the prompt decontamination and dismantlement (DECON) method. The estimated cost of decommissioning and low-level radioactive waste accumulation disposal costs for the Cook Plant ranges from \$889 million to \$1.1 billion in 2003 nondiscounted dollars. The wide range is caused by variables in assumptions. I&M is recovering estimated Cook Plant decommissioning costs in its three rate-making jurisdictions

based on at least the lower end of the range in the most recent decommissioning study at the time of the last rate proceeding. The amount recovered in rates for decommissioning the Cook Plant was \$27 million in 2005, 2004 and 2003.

Decommissioning costs recovered from customers are deposited in external trusts. I&M deposited in its decommissioning trust an additional \$4 million in 2005 and 2004 and \$12 million in 2003 related to special regulatory commission approved funding for decommissioning of the Cook Plant. At December 31, 2005, the total decommissioning trust fund balance for Cook Plant was \$870 million. Trust fund earnings increase the fund assets and decrease the amount needed to be recovered from ratepayers. Decommissioning costs for the Cook Plant including interest, unrealized gains and losses and expenses of the trust funds, increase or decrease the recorded liability.

Estimates from the decommissioning study could continue to escalate due to the uncertainty in the SNF disposal program and the length of time that SNF may need to be stored at the plant site. I&M will work with regulators and customers to recover the remaining estimated costs of decommissioning the Cook Plant. However, I&M future results of operations, cash flows and possibly financial condition would be adversely affected if the cost of SNF disposal and decommissioning continues to increase and cannot be recovered.

## **OPERATIONAL**

# Construction and Commitments – Affecting AEGCo, APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC and TNC

The Registrant Subsidiaries have substantial construction commitments to support its operations and environmental investments. The following table shows the estimated construction expenditures by company for 2006:

	(in m	illions)
AEGCo	\$	14
APCo		943
CSPCo		343
I&M		311
KPCo		100
OPCo		1,070
PSO		279
SWEPCo		288
TCC		278
TNC		73

Estimated construction expenditures are subject to periodic review and modification and may vary based on the ongoing effects of regulatory constraints, environmental regulations, business opportunities, market volatility, economic trends, and the ability to access capital.

Certain Registrant Subsidiaries have entered into long-term contracts to acquire fuel for electric generation. The expiration date of the longest fuel contract is 2017 for APCo, 2015 for CSPCo, 2014 for I&M, 2008 for KPCo, 2021 for OPCo, 2008 for PSO and 2012 for SWEPCo. The contracts provide for periodic price adjustments and contain various clauses that would release us from our obligations under certain conditions.

# Potential Uninsured Losses - Affecting AEGCo, APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC and TNC

Some potential losses or liabilities may not be insurable or the amount of insurance carried may not be sufficient to meet potential losses and liabilities, including, but not limited to, liabilities relating to damage to the Cook Plant and costs of replacement power in the event of a nuclear incident at the Cook Plant. Future losses or liabilities, if they occur, which are not completely insured, unless recovered from customers, could have a material adverse effect on results of operations, cash flows and financial condition.

# Power Generation Facility - Affecting OPCo

AEP has agreements with Juniper Capital L.P. (Juniper) under which Juniper constructed and financed a nonregulated merchant power generation facility (Facility) near Plaquemine, Louisiana and leased the Facility to AEP. AEP has subleased the Facility to the Dow Chemical Company (Dow) under a 5-year term with three 5-year renewal terms for a total term of up to 20 years. The Facility is a Dow-operated "qualifying cogeneration facility" for purposes of PURPA.

Dow uses a portion of the energy produced by the Facility and sells the excess energy. OPCo has agreed to purchase up to approximately 800 MW of such excess energy from Dow for a 20-year term. Because the Facility is a major steam supply for Dow, Dow is expected to operate the Facility at certain minimum levels, and OPCo is obligated to purchase the energy generated at those minimum operating levels (expected to be approximately 220 MW through May 31, 2006 and 270 MW thereafter). OPCo sells the purchased energy at market prices in the Entergy sub-region of the Southeastern Electric Reliability Council market.

OPCo agreed to sell up to approximately 800 MW of energy to Tractebel Energy Marketing, Inc. (TEM) (now known as SUEZ Energy Marketing NA, Inc.) for a period of 20 years under a Power Purchase and Sale Agreement dated November 15, 2000 (PPA), at a price that is currently in excess of market. Beginning May 1, 2003, OPCo tendered replacement capacity, energy and ancillary services to TEM pursuant to the PPA that TEM rejected as nonconforming. Commercial operation for purposes of the PPA began April 2, 2004.

In September 2003, TEM and AEP separately filed declaratory judgment actions in the United States District Court for the Southern District of New York. AEP alleged that TEM breached the PPA, and sought a determination of its rights under the PPA. TEM alleged that the PPA never became enforceable, or alternatively, that the PPA was terminated as the result of AEP's breaches. The corporate parent of TEM (SUEZ-TRACTEBEL S.A.) has provided a limited guaranty.

In April 2004, OPCo gave notice to TEM that OPCo (i) was suspending performance of its obligations under the PPA, (ii) would be seeking a declaration from the District Court that the PPA was terminated and (iii) would be pursuing against TEM and SUEZ-TRACTEBEL S.A. under the guaranty, seeking damages and the full termination payment value of the PPA.

A bench trial was conducted in March and April 2005. In August 2005, a federal judge ruled that TEM had breached the contract and awarded damages to OPCo of \$123 million plus pre-judgment interest. In August 2005, both parties filed motions with the trial court seeking reconsideration of the judgment. OPCo asked the court to modify the judgment to (i) award a termination payment to OPCo under the terms of the PPA; (ii) grant OPCo's attorneys' fees; and (iii) render judgment against SUEZ-TRACTEBEL S.A. on the guaranty. TEM sought reduction of the damages awarded by the court for replacement electric power products made available by OPCo under the PPA. In January 2006, the trial judge granted AEP's motion for reconsideration concerning TEM's parent guaranty and increased AEP's judgment against TEM to \$173 million plus prejudgment interest, and denied the remaining motions for reconsideration.

In September 2005, TEM posted a letter of credit for \$142 million as security pending appeal of the judgment. Both parties have filed Notices of Appeal with the United States Court of Appeals for the Second Circuit. If the PPA is deemed terminated or found to be unenforceable by the court ultimately deciding the case, OPCo could be adversely affected to the extent OPCo is unable to find other purchasers of the power with similar contractual terms and to the extent claimed termination value damages are not fully recovered from TEM.

## Merger Litigation - Affecting AEGCo, APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC and TNC

In 2002, the U.S. Court of Appeals for the District of Columbia ruled that the SEC failed to adequately explain that the June 15, 2000 merger of AEP with CSW meets the requirements of the PUHCA and sent the case back to the SEC for further review. Upon repeal of PUHCA on February 8, 2006, the SEC dismissed the proceeding challenging AEP's merger with CSW.

# Texas Commercial Energy, LLP Lawsuit - Affecting TCC and TNC

Texas Commercial Energy, LLP (TCE), a Texas REP, filed a lawsuit in federal District Court in Corpus Christi,

Texas, in July 2003, against AEP and four of its subsidiaries, including TCC and TNC, ERCOT and a number of nonaffiliated energy companies. The action alleged violations of the Sherman Antitrust Act, fraud, negligent misrepresentation, breach of fiduciary duty, breach of contract, civil conspiracy and negligence. The allegations, not all of which are made against the AEP companies, range from anticompetitive bidding to withholding power. TCE alleged that these activities resulted in price spikes requiring TCE to post additional collateral and ultimately forced TCE into bankruptcy when it was unable to raise prices to its customers due to fixed price contracts. The suit alleged over \$500 million in damages for all defendants and seeks recovery of damages, exemplary damages and court costs. The Court dismissed all claims against the AEP companies. TCE appealed the trial court's decision and the appellate court affirmed the lower court's decision. TCE filed a Petition for Writ of Certiorari with the United States Supreme Court, which was denied in January 2006. In March 2005, Utility Choice, LLC and Cirro Energy Corporation filed in U.S. District Court alleging similar violations as those alleged in the TCE lawsuit against the same defendants and others. In December 2005, the federal court dismissed the plaintiffs' federal claims with prejudice and dismissed their state law claims without prejudice. After that decision, AEP and its subsidiaries settled all claims with plaintiffs in a settlement, subject to a confidentiality clause, and without material impact on results of operations or financial condition.

# Coal Transportation Dispute - Affecting PSO, TCC and TNC

PSO, TCC, TNC and two nonaffiliated entities, as joint owners of a generating station, disputed transportation costs for coal received between July 2000 and the present time. The joint plant remitted less than the amount billed and the dispute is pending before the Surface Transportation Board. Based upon a weighted average probability analysis of possible outcomes, PSO, as operator of the plant, recorded provisions for possible loss in 2004 and 2005. The provision was deferred as a regulatory asset under PSO's fuel mechanism and immaterially affected income for TCC and TNC for their respective ownership shares. Management continues to work toward mitigating the disputed amounts to the extent possible.

#### Coal Transportation Rate Dispute - Affecting PSO

In 1985, the Burlington Northern Railroad Co. (now BNSF) entered into a coal transportation agreement with PSO. The agreement contained a base rate subject to adjustment, a rate floor, a reopener provision and an arbitration provision. In 1992, PSO reopened the pricing provision. The parties failed to reach an agreement and the matter was arbitrated, with the arbitration panel establishing a lowered rate as of July 1, 1992 (the 1992 Rate), and modifying the rate adjustment formula. The decision did not mention the rate floor. From April 1996 through the contract termination in December 2001, the 1992 Rate exceeded the adjusted rate, determined according to the decision. PSO paid the adjusted rate and contended that the panel eliminated the rate floor. BNSF invoiced at the 1992 Rate and contended that the 1992 Rate was the new rate floor. At the end of 1991, PSO terminated the contract by paying a termination fee, as required by the agreement. BNSF contends that the termination fee should have been calculated on the 1992 Rate, not the adjusted rate. BNSF contends that it was underpaid approximately \$9.5 million, including interest. This matter was submitted to an arbitration panel in January 2006.

# FERC Long-term Contracts - Affecting AEP East Companies and AEP West Companies

In 2002, the FERC held a hearing related to a complaint filed by certain wholesale customers located in Nevada. The complaint sought to break long-term contracts entered during the 2000 and 2001 California energy price spike which the customers alleged were "high-priced." The complaint alleged that AEP subsidiaries sold power at unjust and unreasonable prices. In December 2002, a FERC ALJ ruled in AEP's favor and dismissed the complaint filed by the two Nevada utilities. In 2001, the utilities filed complaints asserting that the prices for power supplied under those contracts should be lowered because the market for power was allegedly dysfunctional at the time such contracts were executed. The ALJ rejected the utilities' complaint, held that the markets for future delivery were not dysfunctional, and that the utilities had failed to demonstrate that the public interest required that changes be made to the contracts. In June 2003, the FERC issued an order affirming the ALJ's decision. The utilities' request for a rehearing was denied. The utilities' appeal of the FERC order is pending before the U.S. Court of Appeals for the Ninth Circuit. Management is unable to predict the outcome of this proceeding and its impact on future results of operations and cash flows.

#### 8. GUARANTEES

There are certain immaterial liabilities recorded for guarantees in accordance with FIN 45 "Guarantor's Accounting

and Disclosure Requirements for Guarantees, Including Indirect Guarantees of Indebtedness of Others." There is no collateral held in relation to any guarantees. In the event any guarantee is drawn, there is no recourse to third parties unless specified below.

# Letters of Credit

Certain Registrant Subsidiaries have entered into standby letters of credit (LOCs) with third parties. These LOCs cover items such as insurance programs, security deposits, debt service reserves and credit enhancements for issued bonds. All of these LOCs were issued in the subsidiaries' ordinary course of business. At December 31, 2005, the maximum future payments of the LOCs include \$1 million and \$4 million for I&M and SWEPCo, respectively, each with a maturity of March 2006.

#### **SWEPCo**

In connection with reducing the cost of the lignite mining contract for its Henry W. Pirkey Power Plant, SWEPCo agreed, under certain conditions, to assume the capital lease obligations and term loan payments of the mining contractor, Sabine Mining Company (Sabine). If Sabine defaults under any of these agreements, SWEPCo's total future maximum payment exposure is approximately \$53 million with maturity dates ranging from February 2007 to February 2012.

As part of the process to receive a renewal of a Texas Railroad Commission permit for lignite mining, SWEPCo provided guarantees of mine reclamation in the amount of approximately \$85 million. Since SWEPCo uses self-bonding, the guarantee provides for SWEPCo to commit to use its resources to complete the reclamation in the event the work is not completed by a third party miner. At December 31, 2005, the cost to reclaim the mine in 2035 is estimated to be approximately \$39 million. This guarantee ends upon depletion of reserves estimated at 2035 plus 6 years to complete reclamation.

Effective July 1, 2003, SWEPCo consolidated Sabine due to the application of FIN 46. SWEPCo does not have an ownership interest in Sabine. After consolidation, SWEPCo records all expenses (depreciation, interest and other operation expense) of Sabine and eliminates Sabine's revenues against SWEPCo's fuel expenses.

#### Indemnifications and Other Guarantees

#### **Contracts**

All of the Registrant Subsidiaries enter into certain types of contracts which require indemnifications. Typically these contracts include, but are not limited to, sale agreements, lease agreements, purchase agreements and financing agreements. Generally, these agreements may include, but are not limited to, indemnifications around certain tax, contractual and environmental matters. With respect to sale agreements, exposure generally does not exceed the sale price. Registrant Subsidiaries cannot estimate the maximum potential exposure for any of these indemnifications executed prior to December 31, 2002 due to the uncertainty of future events. In 2005, 2004 and 2003, Registrant Subsidiaries entered into sale agreements which included indemnifications with a maximum exposure that was not significant for any individual Registrant Subsidiary except for TCC. TCC sales agreements include indemnifications with a maximum exposure of \$443 million related to the sale price of its generation assets. See "Texas Plants – TCC and TNC Generation Assets" section of Note 10. There are no material liabilities recorded for any indemnifications.

Registrant Subsidiaries are jointly and severally liable for activity conducted by AEPSC on behalf of AEP East companies and AEP West companies and for activity conducted by any Registrant Subsidiary pursuant to the system integration agreement.

#### **Master Operating Lease**

Certain Registrant Subsidiaries lease certain equipment under a master operating lease. Under the lease agreement, the lessor is guaranteed to receive up to 87% of the unamortized balance of the equipment at the end of the lease term. If the fair market value of the leased equipment is below the unamortized balance at the end of the lease term, the subsidiary has committed to pay the difference between the fair market value and the unamortized balance, with the total guarantee not to exceed 87% of the unamortized balance. At December 31, 2005, the maximum potential

loss by subsidiary for these lease agreements assuming the fair market value of the equipment is zero at the end of the lease term is as follows:

Maximum Potential Loss				
Subsidiary	(in millions)			
APCo	\$ 6			
CSPCo	3			
I&M	4			
KPCo	2			
OPCo	5			
PSO	5			
SWEPCo	5			
TCC	6			
TNC	3			

# 9. COMPANY-WIDE STAFFING AND BUDGET REVIEW

The following table shows the severance benefits expense recorded in 2005 (primarily in Other Operation) resulting from a company-wide staffing and budget review, including the allocation of approximately \$19 million of severance benefits expense associated with AEPSC employees among the Registrant Subsidiaries. AEGCo has no employees, but receives allocated expenses. Remaining accruals, reflected primarily in Current Liabilities – Other, range from \$8 thousand to \$1.1 million as of December 31, 2005, and are expected to be settled by the end of the second quarter of 2006.

Year Ended December 31, 2005

Company	<u>(in m</u>	illions)
AEGCo	\$	0.3
APCo		4.5
CSPCo		2.6
I&M		4.7
KPCo		1.1
OPCo		3.9
PSO		1.4
SWEPCo		1.8
TCC		4.3
TNC		1.3

## 10. ACQUISITIONS, DISPOSITIONS, IMPAIRMENTS, ASSETS HELD FOR SALE AND OTHER LOSSES

## **ACQUISITIONS**

#### 2005

# Waterford Plant - Affecting CSPCo

In May 2005, CSPCo signed a purchase and sale agreement with Public Service Enterprise Group Waterford Energy LLC for the purchase of an 821 MW plant in Waterford, Ohio. This transaction was completed in September 2005 for \$218 million and the assumption of liabilities of approximately \$2 million.

## Monongahela Power Company - Affecting CSPCo

In June 2005, the PUCO ordered CSPCo to explore the purchase of the Ohio service territory of Monongahela Power, which includes approximately 29,000 customers. On August 2, 2005, AEP agreed to terms of a transaction, which includes the transfer of Monongahela Power's Ohio customer base and the assets that serve those customers

to CSPCo. This transaction was completed in December 2005 for approximately \$46 million and the assumption of liabilities of approximately \$2 million. In addition, CSPCo paid \$10 million to compensate Monongahela Power for its termination of certain litigation in Ohio. Therefore, beginning January 1, 2006, CSPCo began serving customers in this additional portion of its service territory. CSPCo's \$10 million payment was recorded as a regulatory asset and will be recovered with a carrying cost from all of its customers over approximately 5 years. Also included in the proposed transaction is a power purchase agreement under which Allegheny Power, Monongahela Power's parent company, will provide the power requirements of the acquired customers through May 31, 2007.

# Ceredo Generating Station - Affecting APCo

In August 2005, APCo signed a purchase and sale agreement with Reliant Energy for the purchase of a 505 MW plant located near Ceredo, West Virginia. This transaction was completed in December 2005 for \$100 million.

## **DISPOSITIONS**

#### 2005

# Texas Plants - South Texas Project - Affecting TCC

In February 2004, TCC signed an agreement to sell its 25.2% share of the STP nuclear plant to an unrelated party for approximately \$333 million, subject to closing adjustments. In June 2004, TCC received notice from co-owners of their decisions to exercise their rights of first refusal with terms similar to the original agreement. In September 2004, TCC entered into sales agreements with two of its nonaffiliated co-owners for the sale of TCC's 25.2% share of the STP nuclear plant. The sale was completed for approximately \$314 million and the assumption of liabilities of \$22 million in May 2005 and did not have a significant effect on TCC's results of operations. The plant did not meet the "component-of-an-entity" criteria because it did not have cash flows that could be clearly distinguished operationally. The plant also did not meet the "component-of-an-entity" criteria for financial reporting purposes because it did not operate individually, but rather as a part of the AEP System, which included all of the generation facilities owned by the Registrant Subsidiaries. TCC's assets and liabilities related to STP were classified as Assets Held for Sale – Texas Generation Plants, respectively, in its Consolidated Balance Sheet as of December 31, 2004.

## 2004

#### Texas Plants - TCC and TNC Generation Assets

In September 2002, AEP indicated to ERCOT its intent to deactivate 16 gas-fired power plants (8 TCC plants and 8 TNC plants). ERCOT subsequently conducted reliability studies, which determined that seven plants (4 TCC plants and 3 TNC plants) would be required to ensure reliability of the electricity grid. As a result of those studies, ERCOT and AEP mutually agreed to enter into reliability-must-run (RMR) agreements, which expired in December 2002, and were subsequently renewed through December 2003. However, certain contractual provisions provided ERCOT with a 90-day termination clause if the contracted facility was no longer needed to ensure reliability of the electricity grid. With ERCOT's approval, AEP proceeded with its planned deactivation of the remaining nine plants. In August 2003, pursuant to contractual terms, ERCOT provided notification to AEP of its intent to cancel an RMR agreement at one of the TNC plants. Upon termination of the agreement, AEP proceeded with its planned deactivation of the plant. In December 2003, AEP and ERCOT mutually agreed to new RMR contracts at six plants (4 TCC plants and 2 TNC plants) through December 2004, subject to ERCOT's 90-day termination clause and the divestiture of the TCC facilities.

As a result of the decision to deactivate TNC plants, TNC recorded a pretax write-down of utility assets of approximately \$34 million in 2002. The decision to deactivate the TCC plants resulted in a pretax write-down of utility assets of approximately \$96 million, which was deferred and recorded in regulatory assets in 2002.

During the fourth quarter of 2002, evaluations continued as to whether assets remaining at the deactivated plants, including materials, supplies and fuel oil inventories, could be utilized elsewhere within the AEP System. As a result of such evaluations, TNC recorded an additional pretax asset impairment charge of \$4 million in the fourth quarter of 2002. In addition, TNC recorded related inventory write-downs of \$3 million. Similarly, TCC recorded an additional pretax asset impairment write-down of \$7 million, which was deferred and recorded in regulatory assets in 2002. TCC also recorded related inventory write-downs and adjustments of \$18 million which were

deferred and recorded in regulatory assets.

In December 2002, TCC filed a plan of divestiture with the PUCT proposing to sell all of its power generation assets, including the eight gas-fired generating plants that were either deactivated or designated as "reliability-must-run" status.

During 2003, after receiving indicative bids from interested buyers, TCC recorded a \$938 million impairment loss and changed the classification of the plant assets from plant in service to Assets Held for Sale – Texas Generation Plants on TCC's Consolidated Balance Sheets. In accordance with the Texas Restructuring Legislation, the \$938 million impairment was offset by the establishment of a regulatory asset, which was expected to be recovered through a wires charge, subject to the final outcome of the True-up Proceeding (see "Texas Restructuring" section of Note 6).

In March 2004, TCC signed an agreement to sell eight natural gas plants, one coal-fired plant and one hydro plant to a nonrelated joint venture. The sale was completed in July 2004 for approximately \$428 million, net of adjustments. The sale did not have a significant effect on TCC's 2004 results of operations.

The remaining generation assets and liabilities of TCC are classified as Assets Held for Sale – Texas Generation Plants and Liabilities Held for Sale – Texas Generation Plants, respectively, on TCC's Consolidated Balance Sheets. See "Assets Held for Sale" section of this note for additional information.

## 2003

## Water Heater Assets - Affecting APCo, CSPCo, I&M, KPCo and OPCo

APCo, CSPCo, I&M, KPCo and OPCo participated in a program to lease electric water heaters to residential and commercial customers until a decision was reached in the fourth quarter of 2002 to discontinue the program and offer the assets for sale. AEP sold its water heater rental program and recorded a pretax loss in the first quarter of 2003 based upon final terms of the sale agreement. AEP provided for pretax charges in the fourth quarter of 2002 based on an estimated sales price. See below for amounts of the loss by company:

<b>Subsidiary Company</b>	Lo	oss on Sale Recorded in 2003 (Pretax)
		(in thousands)
APCo	\$	56
CSPCo		740
I&M		787
KPCo		11
OPCo		2,165

#### ASSETS HELD FOR SALE

#### Texas Plants - Oklaunion Power Station-Affecting TCC

In January 2004, TCC signed an agreement to sell its 7.81% share of Oklaunion Power Station for approximately \$43 million (subject to closing adjustments) to an unrelated party. By May 2004, TCC received notice from the two nonaffiliated co-owners of the Oklaunion Power Station, announcing their decision to exercise their right of first refusal with terms similar to the original agreement. In June 2004 and September 2004, TCC entered into sales agreements with both of its nonaffiliated co-owners for the sale of TCC's 7.81% ownership of the Oklaunion Power Station. These agreements were challenged in Dallas County, Texas State District Court by the unrelated party with which TCC entered into the original sales agreement. The unrelated party alleges that one co-owner exceeded its legal authority and that the second co-owner did not exercise its right of first refusal in a timely manner. The unrelated party requested that the court declare the co-owners' exercise of their rights of first refusal void. The court entered a judgment in favor of the unrelated party on October 10, 2005. TCC and the other nonaffiliated co-owners filed an appeal to the Fifth State Court of Appeals in Dallas. A decision by the Appeals Court is expected during the first half of 2006. TCC cannot predict when these issues will be resolved. TCC does not expect the sale to have a significant effect on its future results of operations. TCC's assets and liabilities related to the Oklaunion Power

Station have been classified as Assets Held for Sale – Texas Generation Plants and Liabilities Held for Sale – Texas Generation Plants, respectively, on TCC's Consolidated Balance Sheets at December 31, 2005 and 2004. The plant does not meet the "component-of-an-entity" criteria because it does not have cash flows that can be clearly distinguished operationally. The plant also does not meet the "component-of-an-entity" criteria for financial reporting purposes because it does not operate individually, but rather as a part of the AEP System, which includes all of the generation facilities owned by the Registrant Subsidiaries.

The assets and liabilities of the entities held for sale at December 31, 2005 and 2004 are as follows:

	As of December 31,						
Texas Plants (TCC)	2	2005		2004			
Assets:	(in millions)						
Other Current Assets	\$	1	\$	24			
Property, Plant and Equipment, Net		43		413			
Regulatory Assets		-		48			
Nuclear Decommissioning Trust Fund		-		143			
<b>Total Assets Held for Sale - Texas Generation Plants</b>	\$	44	\$	628			
Liabilities:							
Regulatory Liabilities	\$	-	\$	1			
Asset Retirement Obligations		-		249			
<b>Total Liabilities Held for Sale - Texas Generation Plants</b>	\$	-	\$	250			

#### **OTHER LOSSES**

## <u>2005</u>

# Conesville Units 1 and 2 - Affecting CSPCo

In the third quarter of 2005, following an extensive review of the commercial viability of CSPCo's Conesville units 1 and 2, CSPCo committed to a plan to retire these units before the end of their previously estimated useful lives. As a result, Conesville units 1 and 2 were considered retired as of the third quarter of 2005.

A pretax charge of approximately \$39 million was recognized in 2005 related to CSPCo's decision to retire the units. The impairment amount is classified as Asset Impairments and Other Related Charges in CSPCo's 2005 Consolidated Statement of Income.

## 2003

#### Blackhawk Coal Company - Affecting I&M

Blackhawk Coal Company (Blackhawk) is a wholly-owned subsidiary of I&M and was formerly engaged in coal mining operations until they ceased operations due to gas explosions in the mine. During the fourth quarter of 2003, it was determined that the carrying value of the investment was impaired based on an updated valuation reflecting management's decision not to pursue development of potential gas reserves. As a result, a pretax charge of \$10 million was recorded to reduce the value of the coal and gas reserves to their estimated realizable value. This charge was recorded in Assets Impairments in I&M's Consolidated Statements of Income.

## 11. BENEFIT PLANS

APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC and TNC participate in AEP sponsored qualified pension plans and nonqualified pension plans. A substantial majority of employees are covered by either one qualified plan or both a qualified and a nonqualified pension plan. In addition, APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC and TNC participate in other postretirement benefit plans sponsored by AEP to provide medical and life insurance benefits for retired employees. APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC and TNC implemented FSP FAS 106-2 in the second quarter of 2004, retroactive to the first quarter of 2004. The Medicare

subsidy reduced the FAS 106 accumulated postretirement benefit obligation (APBO) related to benefits attributed to past service by \$202 million contributing to an actuarial gain in 2004. As a result of implementing FSP FAS 106-2, the tax-free subsidy reduced 2004's net periodic postretirement benefit cost by a total of \$29 million, including \$12 million of amortization of the actuarial gain, \$4 million of reduced service cost, and \$13 million of reduced interest cost on the APBO.

The following table provides the reduction in the net periodic postretirement cost for 2004 for the Registrant Subsidiaries:

	Ben	etirement efit Cost duction
	(in th	ousands)
APCo	\$	5,208
CSPCo		2,417
I&M		3,647
KPCo		690
OPCo		4,106
PSO		1,520
SWEPCo		1,571
TCC		1,849
TNC		770

The following tables provide a reconciliation of the changes in the plans' projected benefit obligations and fair value of assets over the two-year period ending at the plan's measurement date of December 31, 2005, and a statement of the funded status as of December 31 for both years:

# Pension Obligations, Plan Assets, Funded Status as of December 31, 2005 and 2004

		Pension	. Pla	ns	0	ther Posti Benefit		
	2	2005		2004		2005		2004
				(in mill	ions	)		
Change in Projected Benefit Obligation:								
Projected Obligation at January 1	\$	4,108	\$	3,688	\$	2,100	\$	2,163
Service Cost		93		86		42		41
Interest Cost		228		228		107		117
Participant Contributions		-		-		20		18
Actuarial (Gain) Loss		191		379		(320)		(130)
Benefit Payments		(273)		(273)		(118)		(109)
Projected Obligation at December 31	\$	4,347	\$	4,108	\$	1,831	\$	2,100
Change in Fair Value of Plan Assets:								
Fair Value of Plan Assets at January 1	\$	3,555	\$	3,180	\$	1,093	\$	950
Actual Return on Plan Assets	4	224	*	409	*	70	*	98
Company Contributions		637		239		107		136
Participant Contributions		-		-		20		18
Benefit Payments		(273)		(273)		(118)		(109)
Fair Value of Plan Assets at December 31	\$	4,143	\$	3,555	\$	1,172	\$	1,093
Funded Status:								
Funded Status at December 31	\$	(204)	\$	(553)	\$	(659)	\$	(1,007)
Unrecognized Net Transition Obligation	,	_	,	-	•	152	,	179
Unrecognized Prior Service Cost (Benefit)		(9)		(9)		5		5
Unrecognized Net Actuarial Loss		1,266		1,040		471		795
Net Asset (Liability) Recognized	\$	1,053	\$	478	\$	(31)	\$	(28)

	<b>Pension Plans</b>			Other Postretirement Benefit Plans				
	2005		2004		2005			2004
				(in milli	ons)			
Prepaid Benefit Costs	\$	1,099	\$	524	\$	-	\$	-
Accrued Benefit Liability		(46)		(46)		(31)		(28)
Additional Minimum Liability		(35)		(566)		N/A		N/A
Intangible Asset		6		36		N/A		N/A
Pretax Accumulated Other Comprehensive Income		29		530		N/A		N/A
Net Asset (Liability) Recognized	\$	1,053	\$	478	\$	(31)	\$	(28)

N/A = Not Applicable

#### Pension and Other Postretirement Plans' Assets

The asset allocations for AEP's pension plans at the end of 2005 and 2004, and the target allocation for 2006, by asset category, are as follows:

	Target Allocation	Percentage of at Year				
	2006	2005	2004			
Asset Category	(i	(in percentages)				
Equity Securities	70	66	68			
Debt Securities	28	25	25			
Cash and Cash Equivalents	2	9	7			
Total	100	100	100			

The asset allocations for AEP's other postretirement benefit plans at the end of 2005 and 2004, and target allocation for 2006, by asset category, are as follows:

	Target Allocation	Percentage of Plan Assets at Year End				
	2006	2005	2004			
Asset Category	(in	(in percentages)				
Equity Securities	66	68	70			
Debt Securities	31	30	28			
Other	3	2	2			
Total	100	100	100			

AEP's investment strategy for their employee benefit trust funds is to use a diversified mixture of equity and fixed income securities to preserve the capital of the funds and to maximize the investment earnings in excess of inflation within acceptable levels of risk. AEP regularly reviews the actual asset allocation and periodically rebalances the investments to the targeted allocation when considered appropriate. Because of the \$320 million and \$200 million contributions at the end of 2005 and 2004, respectively, the actual pension asset allocation was different from the target allocation at the end of the year. The asset portfolio was rebalanced to the target allocation in January 2006 and 2005.

The value of AEP's pension plans' assets increased to \$4.1 billion at December 31, 2005 from \$3.6 billion at December 31, 2004. The qualified plans paid \$263 million in benefits to plan participants during 2004 (nonqualified plans paid \$10 million in benefits).

AEP bases its determination of pension expense or income on a market-related valuation of assets which reduces year-to-year volatility. This market-related valuation recognizes investment gains or losses over a five-year period from the year in which they occur. Investment gains or losses for this purpose are the difference between the expected return calculated using the market-related value of assets and the actual return based on the market-related

value of assets. Since the market-related value of assets recognizes gains or losses over a five-year period, the future value of assets will be impacted as previously deferred gains or losses are recorded.

	2005			2004
Accumulated Benefit Obligation		s)		
Qualified Pension Plans	\$	4,053	\$	3,918
Nonqualified Pension Plans		81		80
Total	\$	4,134	\$	3,998

# Minimum Pension Liability

AEP's combined pension funds are underfunded in total (plan assets are less than projected benefit obligations) by \$204 million and \$553 million at December 31, 2005 and December 31, 2004, respectively. For AEP's underfunded pension plans that had an accumulated benefit obligation in excess of plan assets, the projected benefit obligation, accumulated benefit obligation, and fair value of plan assets of these plans at December 31, 2005 and 2004 were as follows:

	Underfunded Pension Plans As of December 31,			
	2005		2005	
		(in mil	lions)	_
Projected Benefit Obligation	\$	84	\$	2,978
Accumulated Benefit Obligation		81		2,880
Fair Value of Plan Assets		_		2,406
Accumulated Benefit Obligation Exceeds the				
Fair Value of Plan Assets		81		474

A minimum pension liability is recorded for pension plans with an accumulated benefit obligation in excess of the fair value of plan assets. The minimum pension liability for the underfunded pension plans declined during 2005 and 2004, resulting in the following favorable changes, which do not affect earnings or cash flow:

	Decrease in Minimum Pension Liability					
	2	2005				
		<u> </u>				
Other Comprehensive Income	\$	(330)	\$	(92)		
Deferred Income Taxes		(175)		(52)		
Intangible Asset		(30)		(3)		
Other		4		(10)		
Minimum Pension Liability	\$	(531)	\$	(157)		

AEP made discretionary contributions of \$626 million and \$200 million in 2005 and 2004, respectively, to meet its goal of fully funding all qualified pension plans by the end of 2005.

# Actuarial Assumptions for Benefit Obligations

The weighted-average assumptions as of December 31, used in the measurement of AEP's benefit obligations are shown in the following tables:

	Pension P	lans	Other Post Benefit	
	2005	2004	2005	2004
		(in perc	entages)	
Discount Rate	5.50	5.50	5.65	5.80
Rate of Compensation Increase	5.90(a)	3.70	N/A	N/A

(a) Rates are for base pay only. In addition, an amount is added to reflect target incentive compensation for exempt employees and overtime and incentive pay for nonexempt employees.

The method used to determine the discount rate that AEP utilizes for determining future benefit obligations was revised in 2004. Historically, it has been based on the Moody's AA bond index which includes long-term bonds that receive one of the two highest ratings given by a recognized rating agency. The discount rate determined on this basis was 6.25% at December 31, 2003 and would have been 5.75% at December 31, 2004. In 2004, AEP changed to a duration-based method where a hypothetical portfolio of high quality corporate bonds was constructed with a duration similar to the duration of the benefit plan liability. The composite yield on the hypothetical bond portfolio was used as the discount rate for the plan. The discount rate at December 31, 2005 and 2004 under this method was 5.50% for pension plans and 5.65% and 5.80%, respectively, for other postretirement benefit plans.

For 2005, the rate of compensation increase assumed varies with the age of the employee, ranging from 5.0% per year to 11.5% per year, with an average increase of 5.9%.

# Estimated Future Benefit Payments and Contributions

Information about the expected cash flows for the pension (qualified and nonqualified) and other postretirement benefit plans is as follows:

		Pensi	on P	lans	Other Pos Benef		
<b>Employer Contributions</b>	20	2006 2005		2005	2006		2005
				(in million	<u>s)</u>		
Required Contributions (a)	\$	8	\$	10	N/A		N/A
Additional Discretionary Contributions		-	\$	626 (b) \$	96	\$	107

- (a) Contribution required to meet minimum funding requirement per the U.S. Department of Labor and to fund nonqualified benefit payments.
- (b) Contribution in 2005 in excess of the required contribution to fully fund AEP's qualified pension plans by the end of 2005.

The contribution to the pension plans is based on the minimum amount required by the U.S. Department of Labor and the amount to fund nonqualified benefit payments, plus the additional discretionary contributions to fully fund the qualified pension plans. The contribution to the other postretirement benefit plans' trust is generally based on the amount of the other postretirement benefit plans' expense for accounting purposes and is provided for in agreements with state regulatory authorities.

The table below reflects the total benefits expected to be paid from the plan or from AEP's assets, including both AEP's share of the benefit cost and the participants' share of the cost, which is funded by participant contributions to the plan. Medicare subsidy receipts are shown in the year corresponding benefit payments, even though actual cash receipts are expected early in the following year. Future benefit payments are dependent on the number of employees retiring, whether the retiring employees elect to receive pension benefits as annuities or as lump sum distributions, future integration of the benefit plans with changes to Medicare and other legislation, future levels of interest rates, and variances in actuarial results. The estimated payments for pension benefits and other postretirement benefits are as follows:

	Pension Plans			Other Postretirement Benefit I				
	Pension		Be	enefit	Medicare Subsidy			
	<b>Pay</b>	<b>Payments</b>		<b>Payments</b>		Receipts		
			(in n	nillions)				
2006	\$	291	\$	117	\$	(9)		
2007		305		125		(10)		
2008		316		133		(10)		
2009		335		140		(11)		
2010		344		148		(11)		
Years 2011 to 2015, in Total		1,811		857		(65)		

## Components of Net Periodic Benefit Cost

The following table provides the components of AEP's net periodic benefit cost (credit) for the plans for fiscal years 2005, 2004 and 2003:

		1	ens	sion Plans	S				ostretire efit Plans		t 
	2	005		2004		2003	2	005	 2004	2	003
						(in milli	ons)				
Service Cost	\$	93	\$	86	\$	80	\$	42	\$ 41	\$	42
Interest Cost		228		228		233		107	117		130
Expected Return on Plan Assets		(314)		(292)		(318)		(92)	(81)		(64)
Amortization of Transition (Asset) Obligation		-		2		(8)		27	28		28
Amortization of Prior Service Cost		(1)		(1)		(1)		-	-		-
Amortization of Net Actuarial Loss		55		17		11		25	36		52
Net Periodic Benefit Cost (Credit)		61		40		(3)		109	141		188
Capitalized Portion		(17)		(10)		(3)		(33)	(46)		(43)
Net Periodic Benefit Cost (Credit)									·		
Recognized as Expense	\$	44	\$	30	\$	(6)	\$	76	\$ 95	\$	145

# Net Pension Cost by Registrant

The following table provides the net periodic benefit cost (credit) for the plans by the following Registrant Subsidiaries for fiscal years 2005, 2004 and 2003:

						Oth	ier .	Postretir	eme	nt
		Pen	sion Plans	S		-	Be	nefit Pla	ns	
	 2005	05 2004		2003		2005	2004			2003
					(in thou	sands)				
APCo	\$ 7,391	\$	1,272	\$	(5,202)	\$ 20,005	\$	25,847	\$	33,747
CSPCo	2,143		(1,626)		(5,399)	8,202		11,050		14,684
I&M	9,463		4,460		(812)	13,524		17,259		22,999
KPCo	1,506		571		(566)	2,204		2,961		4,043
OPCo	4,825		(415)		(6,251)	15,442		20,975		28,143
PSO	295		2,795		(291)	6,989		8,449		9,885
SWEPCo	1,462		3,602		1,018	6,849		8,400		10,264
TCC	(880)		2,987		(123)	7,521		10,144		12,951
TNC	158		1,351		606	3,291		4,280		5,875

# Actuarial Assumptions for Net Periodic Benefit Costs

The weighted-average assumptions as of January 1, used in the measurement of AEP's benefit costs are shown in the following tables:

		Pension Plans	S	Oth	ment s	
	2005	2004	2003	2005	2004	2003
			(in perce	entages)		
Discount Rate	5.50	6.25	6.75	5.80	6.25	6.75
Expected Return on Plan Assets	8.75	8.75	9.00	8.37	8.35	8.75
Rate of Compensation Increase	3.70	3.70	3.70	N/A	N/A	N/A

The expected return on plan assets for 2005 was determined by evaluating historical returns, the current investment climate, rate of inflation, and current prospects for economic growth. After evaluating the current yield on fixed income securities as well as other recent investment market indicators, the expected return on plan assets was to 8.75% for 2005. The expected return on other postretirement benefit plan assets (a portion of which is subject to

capital gains taxes as well as unrelated business income taxes) was increased to 8.37%.

The health care trend rate assumptions used for other postretirement benefit plans measurement purposes are shown below:

<b>Health Care Trend Rates</b>	2005	2004
Initial	9.00%	10.0 %
Ultimate	5.00 %	5.0 %
Year Ultimate Reached	2009	2009

Assumed health care cost trend rates have a significant effect on the amounts reported for the other postretirement benefit health care plans. A 1% change in assumed health care cost trend rates would have the following effects:

	1% Increase	1%	Decrease
	(in mi		
Effect on Total Service and Interest Cost Components of Net Periodic Postretirement Health Care Benefit Cost	\$ 22	\$	(18)
Effect on the Health Care Component of the Accumulated Postretirement Benefit Obligation	263		(215)

## **Retirement Savings Plan**

APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC and TNC participate in an AEP sponsored defined contribution retirement savings plan eligible to substantially all non-United Mine Workers of America (UMWA) employees. This plan includes features under Section 401(k) of the Internal Revenue Code and provides for company matching contributions. The contributions to the plan are 75% of the first 6% of eligible employee compensation.

The following table provides the cost for contributions to the retirement savings plans by the following Registrant Subsidiaries for fiscal years 2005, 2004 and 2003:

	2005		2004		 2003
			(in the	ousands)	
APCo	\$	6,780	\$	6,538	\$ 6,450
CSPCo		2,929		2,723	2,745
I&M		7,892		7,262	7,616
KPCo		1,166		1,030	1,042
OPCo		5,962		5,688	5,719
PSO		2,915		2,731	2,350
SWEPCo		3,935		3,571	3,418
TCC		2,452		2,544	2,757
TNC		1,022		1,126	1,332

#### 12. BUSINESS SEGMENTS

All of AEP's Registrant Subsidiaries have one reportable segment. The one reportable segment is an integrated electricity generation, transmission and distribution business except AEGCo, which is an electricity generation business. All of the Registrant Subsidiaries' other activities are insignificant. The Registrant Subsidiaries' operations are managed on an integrated basis because of the substantial impact of bundled cost-based rates and regulatory oversight on the business process, cost structures and operating results.

# 13. DERIVATIVES, HEDGING AND FINANCIAL INSTRUMENTS

#### **DERIVATIVES AND HEDGING**

SFAS 133 requires recognition of all qualifying derivative instruments as either assets or liabilities in the statement of financial position at fair value. The fair values of derivative instruments accounted for using MTM accounting or hedge accounting are based on exchange prices and broker quotes. If a quoted market price is not available, the estimate of fair value is based on the best information available including valuation models that estimate future energy prices based on existing market and broker quotes and supply and demand market data and assumptions. The fair values determined are reduced by the appropriate valuation adjustments for items such as discounting, liquidity and credit quality. Credit risk is the risk that the counterparty to the contract will fail to perform or fail to pay amounts due. Liquidity risk represents the influence that imperfections in marketplace transparency may cause pricing to be less than or more than what the price should be based purely on supply and demand. Because energy markets are imperfect and volatile, there are inherent risks related to the underlying assumptions in models used to fair value open long-term risk management contracts. Unforeseen events can and will cause reasonable price curves to differ from actual prices throughout a contract's term and at the time a contract settles. Therefore, there could be significant adverse or favorable effects on future results of operations and cash flows if market prices are not consistent with our approach at estimating current market consensus for forward prices in the current period. This is particularly true for long-term contracts.

Registrant Subsidiaries' accounting for the changes in the fair value of a derivative instrument depends on whether it qualifies for and has been designated as part of a hedging relationship and further, on the type of hedging relationship. Certain qualifying derivative instruments have been designated as normal purchases or normal sales contracts, as provided in SFAS 133. Derivative contracts that have been designated as normal purchases or normal sales under SFAS 133 are not subject to MTM accounting treatment and are recognized on the accrual or settlement basis.

For contracts that have not been designated as part of a hedging relationship, the accounting for changes in fair value depends on whether the derivative instrument is held for trading purposes. Unrealized and realized gains and losses on derivative instruments held for trading purposes are included in Revenues on a net basis in the Registrant Financial Statements. Unrealized and realized gains and losses on derivative instruments not held for trading purposes are included in Revenues or Expenses in the Consolidated Statements of Operations depending on the relevant facts and circumstances.

Depending on the exposure, the Registrant Subsidiaries designate a hedging instrument as a fair value hedge or cash flow hedge. For fair value hedges (i.e. hedging the exposure to changes in the fair value of an asset, liability or an identified portion thereof that is attributable to a particular risk), Registrant Subsidiaries recognize the gain or loss on the derivative instrument as well as the offsetting loss or gain on the hedged item associated with the hedged risk in earnings. For cash flow hedges (i.e. hedging the exposure to variability in expected future cash flows that is attributable to a particular risk), Registrant Subsidiaries initially report the effective portion of the gain or loss on the derivative instrument as a component of Accumulated Other Comprehensive Income (Loss) until the period the hedged item affects earnings. The remaining gain or loss on the derivative instrument in excess of the cumulative change in the present value of future cash flows of the hedged item, if any, is recognized immediately in earnings during the period of change.

# Fair Value Hedging Strategies

Certain Registrant Subsidiaries enter into interest rate swap transactions in order to manage interest rate risk exposure. The interest rate swap transactions effectively modify exposure to interest risk by converting a portion of our fixed-rate debt to a floating rate. Registrant Subsidiaries record gains or losses on swaps that qualify for fair value hedge accounting treatment, as well as offsetting changes in the fair value of the debt being hedged in Interest Expense. During 2005, 2004 and 2003, no Registrant Subsidiaries recognized hedge ineffectiveness related to these swaps.

## Cash Flow Hedging Strategies

Certain Registrant Subsidiaries may enter into forward contracts to protect against the reduction in value of forecasted cash flows resulting from transactions denominated in foreign currencies. When the dollar strengthens significantly against foreign currencies, the decline in value of future foreign currency cash flows is offset by gains in the value of the forward contracts designated as cash flow hedges. Conversely, when the dollar weakens, the increase in the value of future foreign currency cash flows is offset by losses in the value of forward contracts. The impact of these hedges, which is immaterial, is included in Operating Expenses.

Certain Registrant Subsidiaries enter into interest rate forward and swap transactions in order to manage interest rate risk exposure. Certain Registrant Subsidiaries enter into forward starting interest rate swap or treasury lock contracts to manage interest rate exposure related to anticipated borrowings of fixed-rate debt. The anticipated debt offerings have a high probability of occurrence because the proceeds will be used to fund existing debt maturities as well as fund projected capital expenditures. Registrant Subsidiaries reclassify gains and losses on the hedges from Accumulated Other Comprehensive Income (Loss) into Interest Expense in those periods in which the interest payments being hedged occur. During 2005 and 2003, certain Registrant Subsidiaries reclassified immaterial amounts into earnings due to hedge ineffectiveness. During 2004, certain Registrant Subsidiaries reclassified immaterial amounts to earnings because the original forecasted transaction did not occur within the originally specified time period.

Registrant Subsidiaries enter into, and designate as cash flow hedges, certain forward and swap transactions for the purchase and sale of electricity and natural gas in order to manage the variable price risk related to the forecasted purchase and sale of these commodities. We closely monitor the potential impacts of commodity price changes and, where appropriate, enter into derivative contracts to protect margins for a portion of future electricity sales and fuel purchases. Realized gains and losses on these derivatives designated as cash flow hedges are included in Revenues or fuel expense, depending on the specific nature of the risk being hedged. We do not hedge all variable price risk exposure related to energy commodities. During 2005, 2004 and 2003, certain Registrant Subsidiaries recognized immaterial amounts in earnings related to hedge ineffectiveness.

The following table represents the activity in Accumulated Other Comprehensive Income (Loss) for derivative contracts that qualify as cash flow hedges for the years 2003, 2004 and 2005:

	(in thousands)
APCo	
Balance at December 31, 2002	\$ (1,920)
Effective portion of changes in fair value	(448)
Reclasses from AOCI to net income	799
Balance at December 31, 2003	(1,569)
Effective portion of changes in fair value	(6,269)
Reclasses from AOCI to net income	(1,486)
Balance at December 31, 2004	(9,324)
Effective portion of changes in fair value	(4,515)
Reclasses from AOCI to net income	(2,582)
Ending Balance, December 31, 2005	<u>\$ (16,421)</u>
CSPCo	
Balance at December 31, 2002	\$ (267)
Effective portion of changes in fair value	194
Reclasses from AOCI to net income	275
Balance at December 31, 2003	202
Effective portion of changes in fair value	2,304
Reclasses from AOCI to net income	(1,113)
Balance at December 31, 2004	1,393
Effective portion of changes in fair value	(71)
Reclasses from AOCI to net income	(2,181)
Ending Balance, December 31, 2005	<u>\$ (859)</u>
I&M	
Balance at December 31, 2002	\$ (286)
Effective portion of changes in fair value	209
Reclasses from AOCI to net income	299
Balance at December 31, 2003	222
Effective portion of changes in fair value	(3,141)
Reclasses from AOCI to net income	(1,157)
Balance at December 31, 2004	(4,076)
Effective portion of changes in fair value	2,489
Reclasses from AOCI to net income	(1,880)

Ending Balance, December 31, 2005	\$ (3,467)
KPCo	
Balance at December 31, 2002	\$ 322
Effective portion of changes in fair value	75
Reclasses from AOCI to net income	23
Balance at December 31, 2003	420
Effective portion of changes in fair value	918
Reclasses from AOCI to net income	(525)
Balance at December 31, 2004	813
Effective portion of changes in fair value Reclasses from AOCI to net income	(1.088)
Ending Balance, December 31, 2005	(1,088) \$ (194)
Ending Balance, December 31, 2003	<u>\$ (194)</u>
OPCo	
Balance at December 31, 2002	\$ (738)
Effective portion of changes in fair value	256
Reclasses from AOCI to net income	379
Balance at December 31, 2003	(103)
Effective portion of changes in fair value	2,830
Reclasses from AOCI to net income	(1,486)
Balance at December 31, 2004	1,241
Effective portion of changes in fair value	2,281
Reclasses from AOCI to net income	(2,767)
Ending Balance, December 31, 2005	<u>\$ 755</u>
PSO	
Balance at December 31, 2002	\$ (42)
Effective portion of changes in fair value	18
Reclasses from AOCI to net income	180
Balance at December 31, 2003	156
Effective portion of changes in fair value	713
Reclasses from AOCI to net income	(469)
Balance at December 31, 2004	400
Effective portion of changes in fair value	(1,168)
Reclasses from AOCI to net income	$\frac{(344)}{(1.112)}$
Ending Balance, December 31, 2005	<u>\$ (1,112)</u>
SWEPCo	
Balance at December 31, 2002	\$ (48)
Effective portion of changes in fair value	21
Reclasses from AOCI to net income	211
Balance at December 31, 2003	184
Effective portion of changes in fair value	(450)
Reclasses from AOCI to net income	(554)
Balance at December 31, 2004	(820)
Effective portion of changes in fair value Reclasses from AOCI to net income	(4,817) (215)
Ending Balance, December 31, 2005	\$ (5,852)
Ending Balance, December 51, 2005	(3,032)
TCC	
Balance at December 31, 2002	\$ (36)
Effective portion of changes in fair value	(1,931)
Reclasses from AOCI to net income	139
Balance at December 31, 2003	(1,828)
Effective portion of changes in fair value Reclasses from AOCI to net income	866 1.610
Balance at December 31, 2004	1,619 657
Effective portion of changes in fair value	(635)
Reclasses from AOCI to net income	(246)
	(2.0)

Ending Balance, December 31, 2005	\$ (224)
TNC	
Balance at December 31, 2002	\$ (15)
Effective portion of changes in fair value	(641)
Reclasses from AOCI to net income	55
Balance at December 31, 2003	 (601)
Effective portion of changes in fair value	373
Reclasses from AOCI to net income	513
Balance at December 31, 2004	 285
Effective portion of changes in fair value	(290)
Reclasses from AOCI to net income	(106)
Ending Balance, December 31, 2005	\$ (111)

The following table approximates net loss (gain) from cash flow hedges in Accumulated Other Comprehensive Income (Loss) at December 31, 2005 that are expected to be reclassified to net income in the next twelve months as the items being hedged settle. The actual amounts reclassified from AOCI to Net Income can differ as a result of market price changes. The maximum term for which the exposure to the variability of future cash flows is being hedged is twelve months.

	(in thousands)				
APCo	\$	3,414			
CSPCo		713			
I&M		1,050			
KPCo		207			
OPCo		(332)			
PSO		632			
SWEPCo		1,150			
TCC		186			
TNC		93			

#### FINANCIAL INSTRUMENTS

The fair values of Long-term Debt and preferred stock subject to mandatory redemption are based on quoted market prices for the same or similar issues and the current dividend or interest rates offered for instruments with similar maturities. These instruments are not marked-to-market. The estimates presented are not necessarily indicative of the amounts that could be realized in a current market exchange.

The book values and fair values of significant financial instruments for Registrant Subsidiaries at December 31, 2005 and 2004 are summarized in the following tables.

	20	05	20	04
	<b>Book Value</b>	Fair Value	<b>Book Value</b>	Fair Value
		(in tho	usands)	
AEGCo Long-term Debt	\$ 44,828	\$ 45,216	\$ 44,820	\$ 46,249
APCo Long-term Debt	2,151,378	2,134,973	1,784,598	1,822,687
CSPCo Long-term Debt	1,196,920	1,232,553	987,626	1,040,885
I&M Long-term Debt Cumulative Preferred Stock Subject to Mandatory Redemption	1,444,940	1,456,000	1,312,843 61,445	1,349,614 61,637
Manadory redemption	L-67		01,443	01,037

KPCo Long-term Debt	486,990	484,834	508,310	521,776
OPCo Long-term Debt Cumulative Preferred Stock Subject to Mandatory Redemption	2,199,670	2,250,708	2,011,060 5,000	2,092,645 5,016
PSO Long-term Debt	571,071	568,998	546,092	557,630
SWEPCo Long-term Debt	746,035	744,915	805,369	833,246
TCC Long-term Debt	1,853,496	1,916,511	1,907,294	2,013,546
TNC Long-term Debt	276,845	281,047	314,357	329,514

## Other Financial Instruments - Nuclear Trust Funds Recorded at Market Value

The trust investments are classified as available for sale for decommissioning (I&M, TCC) and SNF disposal for I&M. I&M reports trusts in Nuclear Decommissioning and Spent Nuclear Fuel Disposal Trust Funds on its Consolidated Balance Sheets. In 2004, TCC reported trusts in Assets Held for Sale – Texas Generation Plant on its Consolidated Balance Sheets. The following table provides fair values, cost basis and net unrealized gains or losses at December 31:

			1&M						TCC					
				2005		2004		2005		2004	4			
							(in the	ousands)	)					
Fair Value				\$ 1,1	33,60	0 \$	1,053,400	\$		- \$	143	3,200		
Cost Basis				Ģ	988,50	0	936,500	)		=	107	7,000		
				I&M						TCC				
		2005		2004		2003	2	005		2004		2003		
						(in	thousands	s)						
Net Unrealized Gain (Loss)	\$	28,200	\$	34,500	\$	35,50	0 \$	-	\$	6,400	\$	16,700		

# 14. **INCOME TAXES**

The details of the Registrant Subsidiaries' income taxes before extraordinary loss and cumulative effect of accounting changes as reported are as follows:

	_A	EGCo		APCo		CSPCo housands)	I&M	_	KPCo
Year Ended December 31, 2005						,			
Income Tax Expense (Credit)									
Current	\$	5,089	\$	(1,915)	\$	44,968	\$ 62,082	\$	2,803
Deferred		(1,666)		72,763		19,209	26,873		10,555
Deferred Investment Tax Credits		(3,532)		(4,659)		(2,717)	 (7,725)		(1,222)
<b>Total Income Tax as Reported</b>	\$	(109)	\$	66,189	\$	61,460	\$ 81,230	\$	12,136
		OPCo_		PSO	S	WEPCo	TCC		TNC
					(in t	housands)			
Year Ended December 31, 2005	_								
Income Tax Expense (Credit)									
Current	\$	68,508	\$	(14,510)	\$	44,156	\$ 106,437	\$	24,426
Deferred		59,593		46,342		(4,942)	(91,387)		(4,578)
			L-68	3					

Deferred Investment Tax Credits <b>Total Income Tax as Reported</b>	(3,123 \$ 124,978	(1,347) \$ 30,485	(4,292) \$ 34,922	(2,609) \$ 12,441	(1,271) \$ 18,577
	AEGCo	APCo	CSPCo	I&M	KPCo
Year Ended December 31, 2004 Income Tax Expense (Credit)			(in thousands)		
Current Deferred	\$ 5,442			\$ 84,639	
Deferred Investment Tax Credits	(2,219 (3,339		13,395 (2,864)	(5,548) (7,476)	12,774 (1,233)
Total Income Tax as Reported	\$ (116		\$ 67,671	\$ 71,615	\$ 8,671
	<b>OPCo</b>	PSO	SWEPCo	TCC	TNC
Year Ended December 31, 2004			(in thousands)		
Income Tax Expense (Credit) Current	\$ 75,883	\$ (12,434)	\$ 26,271	\$ 123,304	\$ 19,565
Deferred	23,329	22,034	12,782	16,490	4,236
Deferred Investment Tax Credits	(3,102)	(1,791)	(4,326)	(4,736)	(1,292)
T-4-1 I T D 4 1	¢ 06 110	A - 000	Φ 24.525	Φ 125.050	Φ 22.500
Total Income Tax as Reported	\$ 96,110	\$ 7,809	\$ 34,727	\$ 135,058	\$ 22,509
1 otal Income 1 ax as Reported			<del></del>	<del></del>	<del></del>
Total Income Tax as Reported	\$ 96,110 AEGCo	\$ 7,809 APCo	SPCo (in thousands)	\$ 135,058 <b>I&amp;M</b>	<u>KPCo</u>
Year Ended December 31, 2003			CSPCo	<del></del>	<del></del>
Year Ended December 31, 2003 Income Tax Expense (Credit)	AEGCo	APCo	CSPCo (in thousands)	I&M	KPCo
Year Ended December 31, 2003	<b>AEGCo</b> \$ 7,285	<b>APCo</b> \$ 83,803	CSPCo (in thousands) \$ 81,286	<b>I&amp;M</b> \$ 63,473	<b>KPCo</b> \$ (9,222)
Year Ended December 31, 2003 Income Tax Expense (Credit) Current	AEGCo	APCo	CSPCo (in thousands)	I&M	KPCo
Year Ended December 31, 2003 Income Tax Expense (Credit) Current Deferred	* 7,285 (5,838)	<b>APCo</b> \$ 83,803 24,563	CSPCo (in thousands) \$ 81,286 (4,514)	<b>I&amp;M</b> \$ 63,473 (14,894)	<b>KPCo</b> \$ (9,222) 20,107
Year Ended December 31, 2003 Income Tax Expense (Credit) Current Deferred Deferred Investment Tax Credits	* 7,285 (5,838) (3,354)	**************************************	CSPCo (in thousands)  \$ 81,286 (4,514) (3,110)	\$ 63,473 (14,894) (7,431)	<b>KPCo</b> \$ (9,222) 20,107 (1,210)
Year Ended December 31, 2003 Income Tax Expense (Credit) Current Deferred Deferred Investment Tax Credits Total Income Tax as Reported	* 7,285 (5,838) (3,354) (1,907)	* 83,803 24,563 (3,146) * 105,220	CSPCo (in thousands)  \$ 81,286 (4,514) (3,110) \$ 73,662	\$ 63,473 (14,894) (7,431) \$ 41,148	\$ (9,222) 20,107 (1,210) \$ 9,675
Year Ended December 31, 2003 Income Tax Expense (Credit) Current Deferred Deferred Investment Tax Credits Total Income Tax as Reported  Year Ended December 31, 2003	* 7,285 (5,838) (3,354) (1,907)	* 83,803 24,563 (3,146) * 105,220	CSPCo (in thousands)  \$ 81,286 (4,514) (3,110) \$ 73,662  SWEPCo	\$ 63,473 (14,894) (7,431) \$ 41,148	<b>KPCo</b> \$ (9,222) 20,107 (1,210) \$ 9,675
Year Ended December 31, 2003 Income Tax Expense (Credit) Current Deferred Deferred Investment Tax Credits Total Income Tax as Reported  Year Ended December 31, 2003 Income Tax Expense (Credit)	\$ 7,285 (5,838) (3,354) \$ (1,907) OPCo	*** 83,803 24,563 (3,146) *** 105,220 ***  PSO	CSPCo (in thousands)  \$ 81,286 (4,514) (3,110) \$ 73,662  SWEPCo (in thousands)	\$ 63,473 (14,894) (7,431) \$ 41,148 TCC	* (9,222) 20,107 (1,210) \$ 9,675
Year Ended December 31, 2003 Income Tax Expense (Credit) Current Deferred Deferred Investment Tax Credits Total Income Tax as Reported  Year Ended December 31, 2003	\$ 7,285 (5,838) (3,354) \$ (1,907) <b>OPCo</b>	*** 83,803 24,563 (3,146) *** 105,220 ***  ****PSO***  **** 54,268	CSPCo (in thousands)  \$ 81,286 (4,514) (3,110) \$ 73,662  SWEPCo (in thousands)  \$ 45,456	\$ 63,473 (14,894) (7,431) \$ 41,148 TCC	\$ (9,222) 20,107 (1,210) \$ 9,675  TNC
Year Ended December 31, 2003 Income Tax Expense (Credit) Current Deferred Deferred Investment Tax Credits Total Income Tax as Reported  Year Ended December 31, 2003 Income Tax Expense (Credit) Current	\$ 7,285 (5,838) (3,354) \$ (1,907) OPCo	*** 83,803 24,563 (3,146) *** 105,220 ***  PSO	CSPCo (in thousands)  \$ 81,286 (4,514) (3,110) \$ 73,662  SWEPCo (in thousands)	\$ 63,473 (14,894) (7,431) \$ 41,148 TCC	* (9,222) 20,107 (1,210) \$ 9,675

Shown below is a reconciliation for each Registrant Subsidiary of the difference between the amount of federal income taxes computed by multiplying book income before income taxes by the federal statutory rate and the amount of income taxes reported.

	<u>A</u>	<b>EGCo</b>		APCo		CSPCo chousands)		I&M	 KPCo_
Year Ended December 31, 2005					(222 )	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Net Income	\$	8,695	\$	133,576	\$	136,960	\$	146,852	\$ 20,809
Cumulative Effect of Accounting Changes		-		2,256		839		· -	-
Income Taxes		(109)		66,189		61,460		81,230	12,136
Pretax Income	\$	8,586	\$	202,021	\$	199,259	\$	228,082	\$ 32,945
							<del></del>		 
Income Tax on Pretax Income at									
Statutory Rate (35%)	\$	3,005	\$	70,707	\$	69,741	\$	79,829	\$ 11,531
Increase (Decrease) in Income Tax									
resulting from the following items:									
Depreciation		757		11,257		1,614		19,492	1,644
Nuclear Fuel Disposal Costs		=		=		-		(3,413)	-
Allowance for Funds Used During									
Construction		(1,097)		(4,786)		(679)		(3,819)	(614)
Rockport Plant Unit 2 Investment		374		=		-		397	-
			L-69	9					

Tax Credit Removal Costs Investment Tax Credits (net) State and Local Income Taxes Other Total Income Taxes as Reported  Effective Income Tax Rate	\$	(3,532) 723 (339) (109) N.M.	<u>\$</u>	(4,275) (4,659) 2,223 (4,278) 66,189	\$	(357) (2,717) 448 (6,590) 61,460	\$	(5,476) (7,725) 6,598 (4,653) 81,230	\$	(995) (1,222) 778 1,014 12,136
						2 3 3 3 7 3				
		OPCo		PSO		WEPCo		TCC		TNC
Year Ended December 31, 2005					(in t	housands)				
Net Income (Loss)	\$	245,844	\$	57,893	\$	73,938	\$	(173,779)	\$	33,004
Extraordinary Loss	Ψ	-	Ψ	-	Ψ	-	Ψ	224,551	Ψ	-
Cumulative Effect of Accounting Changes		4,575		-		1,252		, -		8,472
Income Taxes		124,978		30,485		34,922		12,441		18,577
Pretax Income	\$	375,397	\$	88,378	\$	110,112	\$	63,213	\$	60,053
Income Tax on Pretax Income at										
Statutory Rate (35%)	\$	131,389	\$	30,932	\$	38,539	\$	22,125	\$	21,019
Increase (Decrease) in Income Tax resulting from the following items:										
Depreciation		5,201		(775)		(211)		(519)		(513)
Depletion		-		-		(3,150)		- (2 (22)		-
Investment Tax Credits (net)		(3,123)		(1,347)		(4,292)		(2,609)		(1,271)
State and Local Income Taxes Other		(5,437) (3,052)		(1,387) 3,062		1,831 2,205		300 (6,856)*		718 (1,376)
Total Income Taxes as Reported	\$	124,978	\$	30,485	\$	34,922	\$	12,441	\$	18,577
Total Income Taxes as Reported	Ψ	127,770	Ψ	50,405	Ψ	57,722	Ψ	14,771	Ψ	10,577

N.M. = Not Meaningful

**Effective Income Tax Rate** 

<sup>\*</sup>Includes \$(3,900) of consolidated tax savings from parent.

	A	EGCo	 APCo		CSPCo thousands)	 I&M		KPCo
Year Ended December 31, 2004				(111)	iliousalius)			
Net Income	\$	7,842	\$ 153,115	\$	140,258	\$ 133,222	\$	25,905
Income Taxes		(116)	85,111		67,671	71,615		8,671
Pretax Income	\$	7,726	\$ 238,226	\$	207,929	\$ 204,837	\$	34,576
Income Tax on Pretax Income at								
Statutory Rate (35%)	\$	2,704	\$ 83,379	\$	72,775	\$ 71,693	\$	12,102
Increase (Decrease) in Income Tax								
resulting from the following items:								
Depreciation		808	10,719		2,570	19,023		1,466
Nuclear Fuel Disposal Costs		-	-		-	(3,338)		-
Allowance for Funds Used During								
Construction		(1,060)	(3,948)		(515)	(3,160)		(603)
Rockport Plant Unit 2 Investment								
Tax Credit		374	-		-	397		-
Removal Costs		-	(1,632)		(336)	(2,974)		(1,497)
Investment Tax Credits (net)		(3,339)	(163)		(2,864)	(7,476)		(1,233)
State and Local Income Taxes		933	6,629		159	7,102		(197)
Other		(536)	(9,873)		(4,118)	(9,652)		(1,367)
<b>Total Income Taxes as Reported</b>	\$	(116)	\$ 85,111	\$	67,671	\$ 71,615	\$	8,671
<b>Effective Income Tax Rate</b>		N.M.	35.7%		32.5%	35.09	<b>6</b>	25.1%

33.3%

34.5%

31.7%

19.7%

30.9%

	_	OPCo_		PSO		WEPCo_		TCC		TNC
V F J-J D 21 2004					(in t	thousands)				
Year Ended December 31, 2004 Net Income	\$	210,116	\$	37,542	\$	89,457	\$	174,122	\$	47,659
Extraordinary Loss	Ф	210,110	Ф	37,342	Ф	09,437	Ф	120,534	Ф	47,039
Income Taxes		96,110		7,809		34,727		135,058		22,509
Pretax Income	\$	306,226	\$	45,351	\$	124,184	\$	429,714	\$	70,168
Income Tax on Pretax Income at Statutory Rate (35%) Increase (Decrease) in Income Tax	\$	107,179	\$	15,873	\$	43,464	\$	150,400	\$	24,559
resulting from the following items:  Depreciation  Depletion		4,977		(937)		(1,622) (2,100)		(812)		(739)
Investment Tax Credits (net) State and Local Income Taxes		(3,102) 305		(1,791) 1,882		(4,326) 4,736		(4,736) 543		(1,292) 2,762
Other		(13,249)		(7,218)		(5,425)		(10,337)		(2,781)
<b>Total Income Taxes as Reported</b>	\$	96,110	\$	7,809	\$	34,727	\$	135,058	\$	22,509
Effective Income Tax Rate		31.4%	, D	17.2%	, D	28.0%		31.4%	<b>6</b>	32.1%
	A	EGCo		APCo		CSPCo		I&M		KPCo
			-	111 00		thousands)		1001/1		
Year Ended December 31, 2003 Net Income	\$	7,964	\$	280,040	\$	200,430	\$	86,388	\$	32,330
Cumulative Effect of Accounting Changes Income Taxes		- (1,907)		(77,257) 105,220		(27,283) 73,662		3,160 41,148		1,134 9,675
Pretax Income	\$	6,057	\$	308,003	\$	246,809	\$	130,696	\$	43,139
Income Tax on Pretax Income at Statutory Rate (35%) Increase (Decrease) in Income Tax	\$	2,120	\$	107,801	\$	86,383	\$	45,744	\$	15,099
resulting from the following items: Depreciation Nuclear Fuel Disposal Costs		371		9,209		2,220		17,735 (6,465)		1,538
Allowance for Funds Used During Construction		(1,053)		(2,048)		(232)		(4,127)		(851)
Rockport Plant Unit 2 Investment Tax Credit		374		-		-		397		- (725)
Removal Costs		(2.254)		(2,280)		(7)		(693)		(735)
Investment Tax Credits (net) State and Local Income Taxes		(3,354) 372		(3,146) 1,123		(3,110) (3,074)		(7,431) 4,634		(1,210) (58)
Other		(737)		(5,439)		(8,518)		(8,646)		(4,108)
Total Income Taxes as Reported	\$	(1,907)	\$	105,220	\$	73,662	\$	41,148	\$	9,675
Effective Income Tax Rate		N.M.		34.2%	, D	29.8%		31.5%	⁄o	22.4%

		OPC <sub>0</sub>		PSO		WEPCo		TCC		TNC
Year Ended December 31, 2003					(111)	thousands)				
Net Income	\$	375,663	\$	53,891	\$	98,141	\$	217,669	\$	58,557
Cumulative Effect of Accounting										
Changes		(124,632)		-		(8,517)		(122)		(3,071)
Extraordinary Loss		-		-		-		-		177
Income Taxes	_	138,399		37,837		51,072		105,172		30,263
Pretax Income	\$	389,430	\$	91,728	\$	140,696	\$	322,719	\$	85,926
Income Tax on Pretax Income at										
Statutory Rate (35%)	\$	136,301	\$	32,105	\$	49,244	\$	112,952	\$	30,074
Increase (Decrease) in Income Tax										
resulting from the following items:										
Depreciation		4,096		(467)		(390)		(957)		(214)
Depletion		-		-		(2,100)		-		-
Investment Tax Credits (net)		(3,107)		(1,791)		(4,326)		(5,207)		(1,521)
State and Local Income Taxes		4,717		2,886		9,723		(10,434)		3,078
Other	_	(3,608)		5,104		(1,079)		8,818		(1,154)
<b>Total Income Taxes as Reported</b>	\$	138,399	\$	37,837	\$	51,072	\$	105,172	\$	30,263
Effective Income Tax Rate		35.5%	)	41.2%	, D	36.3%	)	32.6%	<b>o</b>	35.2%

N.M. = Not Meaningful

The following tables show the elements of the net deferred tax liability and the significant temporary differences for each Registrant Subsidiary:

	A	EGCo	 APCo	(in	CSPCo thousands)	 I&M	 KPCo
As of December 31, 2005				`	ŕ		
Deferred Tax Assets	\$	61,315	\$ 221,910	\$	76,785	\$ 614,838	\$ 26,806
Deferred Tax Liabilities		(84,932)	(1,174,407)		(575,017)	(950,102)	(261,525)
Net Deferred Tax Liabilities	\$	(23,617)	\$ (952,497)	\$	(498,232)	\$ (335,264)	\$ (234,719)
Property Related Temporary Differences Amounts Due From Customers For	\$	(56,297)	\$ (695,698)	\$	(391,117)	\$ (42,401)	\$ (175,512)
Future Federal Income Taxes		5,711	(93,171)		(6,053)	(28,714)	(24,720)
Deferred State Income Taxes		(3,987)	(108,455)		(9,409)	(36,352)	(25,950)
Transition Regulatory Assets		-	(7,428)		(50,719)	-	-
Deferred Income Taxes on Other							
Comprehensive Loss		-	8,944		473	1,922	120
Net Deferred Gain on Sale and							
Leaseback-Rockport Plant Unit 2		32,018	-		-	21,303	-
Accrued Nuclear Decommissioning							
Expense		-	-		-	(214,126)	-
Deferred Fuel and Purchased Power		-	7,471		(39)	(1,200)	-
Deferred Cook Plant Restart Costs		-	-		-	_	-
Accrued Pensions		-	(48,649)		(40,460)	(28,443)	(6,488)
Nuclear Fuel		-	-		-	(8,040)	-
All Other (Net)		(1,062)	(15,511)		(908)	787	(2,169)
Net Deferred Tax Liabilities	\$	(23,617)	\$ (952,497)	\$	(498,232)	\$ (335,264)	\$ (234,719)

		OPCo		PSO		SWEPCo_	_	TCC		TNC
4 65 1 21 2005					(in	thousands)				
As of December 31, 2005	Ф	120.026	Ф	50.570	Ф	(7.00(	Ф	146.077	Φ	27.150
Deferred Tax Assets	\$	138,836	\$	50,570	\$	67,226	\$	146,877	\$	37,158
Deferred Tax Liabilities		(1,126,222)	Φ.	(486,952)	Φ.	(476,739)	Φ.	(1,195,249)	Φ.	(169,493)
Net Deferred Tax Liabilities	\$	(987,386)	\$	(436,382)	\$	(409,513)	\$	(1,048,372)	\$	(132,335)
Property Related Temporary Differences Amounts Due From Customers For	\$	(789,885)	\$	(336,743)	\$	(321,810)	\$	(240,361)	\$	(121,192)
Future Federal Income Taxes		(51,780)		4,231		(961)		7,216		3,892
Deferred State Income Taxes		(41,366)		(59,574)		(45,218)		(43,427)		(7,316)
Transition Regulatory Assets		(49,505)		-		14		(68,076)		-
Accrued Nuclear Decommissioning										
Expense		-		-		-		(1,983)		-
Nuclear Fuel		-		-		-		-		-
Deferred Income Taxes on Other										
Comprehensive Loss		(406)		681		3,300		620		271
Deferred Fuel and Purchased Power		-		(37,984)		(26,449)		(1,738)		(8,554)
Accrued Pensions		(52,450)		(32,387)		(29,041)		(41,894)		(17,698)
Provision for Refund		-		67		843		40,111		11,671
Regulatory Assets		7,340		-		(496)		(464,080)		(2,915)
Securitized Transition Assets		-		<u>-</u>		-		(231,587)		-
All Other (Net)	_	(9,334)		25,327	_	10,305	_	(3,173)	_	9,506
Net Deferred Tax Liabilities	\$	(987,386)	\$	(436,382)	\$	(409,513)	\$	(1,048,372)	\$	(132,335)
	A	EGCo	1	APCo		CSPCo		I&M		KPCo
					(in	thousands)				
As of December 31, 2004										
Deferred Tax Assets	\$	65,740	Φ		\$	00.040				39,511
Deferred Tax Liabilities		03,740	\$	238,784	Ф	98,848	\$	650,596	\$	0,011
Belefied Tax Elacinties		(90,50 <u>2</u> )		238,784 ,091,320)	Þ	98,848 (563,39 <u>3</u> )	\$	650,596 (966,326)	\$	(267,047)
Net Deferred Tax Liabilities	\$	(90,502)	(1		\$		\$	,	\$	
Net Deferred Tax Liabilities  Property Related Temporary Differences	<u>\$</u>	(90,502)	\$ (1	,091,320)		(563,393)	_	(966,326)	\$	(267,047)
Net Deferred Tax Liabilities  Property Related Temporary Differences Amounts Due From Customers For	=	(90,502) (24,762) (58,895)	\$ (1	,091,320) (852,536) (680,324)	\$	(563,393) (464,545) (385,426)	\$	(966,326) (315,730) (71,771)	\$	(267,047) (227,536) (169,452)
Net Deferred Tax Liabilities  Property Related Temporary Differences	=	(90,502) (24,762)	\$ (1 \$ (8) \$ (1)	,091,320) (852,536) (680,324) (94,438)	\$	(563,393) (464,545) (385,426) (5,652)	\$	(966,326) (315,730) (71,771) (34,260)	\$	(267,047) (227,536) (169,452) (25,112)
Net Deferred Tax Liabilities  Property Related Temporary Differences Amounts Due From Customers For Future Federal Income Taxes	=	(90,502) (24,762) (58,895) 6,266	\$ (1 \$ (8) \$ (1)	,091,320) (852,536) (680,324) (94,438) (106,817)	\$	(563,393) (464,545) (385,426) (5,652) (25,658)	\$	(966,326) (315,730) (71,771)	\$	(267,047) (227,536) (169,452)
Net Deferred Tax Liabilities  Property Related Temporary Differences Amounts Due From Customers For Future Federal Income Taxes Deferred State Income Taxes Transition Regulatory Assets Deferred Income Taxes on Other	=	(90,502) (24,762) (58,895) 6,266	\$ (1 \$ (8) \$ (1)	,091,320) (852,536) (680,324) (94,438) (106,817) (8,914)	\$	(563,393) (464,545) (385,426) (5,652) (25,658) (54,852)	\$	(966,326) (315,730) (71,771) (34,260) (48,830)	\$	(267,047) (227,536) (169,452) (25,112) (32,099)
Net Deferred Tax Liabilities  Property Related Temporary Differences Amounts Due From Customers For Future Federal Income Taxes Deferred State Income Taxes Transition Regulatory Assets Deferred Income Taxes on Other Comprehensive Loss	=	(90,502) (24,762) (58,895) 6,266	\$ (1 \$ (8) \$ (1)	,091,320) (852,536) (680,324) (94,438) (106,817)	\$	(563,393) (464,545) (385,426) (5,652) (25,658)	\$	(966,326) (315,730) (71,771) (34,260)	\$	(267,047) (227,536) (169,452) (25,112)
Net Deferred Tax Liabilities  Property Related Temporary Differences Amounts Due From Customers For Future Federal Income Taxes Deferred State Income Taxes Transition Regulatory Assets Deferred Income Taxes on Other Comprehensive Loss Net Deferred Gain on Sale and	=	(90,502) (24,762) (58,895) 6,266 (5,050)	\$ (1 \$ (8) \$ (1)	,091,320) (852,536) (680,324) (94,438) (106,817) (8,914)	\$	(563,393) (464,545) (385,426) (5,652) (25,658) (54,852)	\$	(966,326) (315,730) (71,771) (34,260) (48,830) - 24,366	\$	(267,047) (227,536) (169,452) (25,112) (32,099)
Net Deferred Tax Liabilities  Property Related Temporary Differences Amounts Due From Customers For Future Federal Income Taxes Deferred State Income Taxes Transition Regulatory Assets Deferred Income Taxes on Other Comprehensive Loss Net Deferred Gain on Sale and Leaseback-Rockport Plant Unit 2	=	(90,502) (24,762) (58,895) 6,266	\$ (1 \$ (8) \$ (1)	,091,320) (852,536) (680,324) (94,438) (106,817) (8,914)	\$	(563,393) (464,545) (385,426) (5,652) (25,658) (54,852)	\$	(966,326) (315,730) (71,771) (34,260) (48,830)	\$	(267,047) (227,536) (169,452) (25,112) (32,099)
Property Related Temporary Differences Amounts Due From Customers For Future Federal Income Taxes Deferred State Income Taxes Transition Regulatory Assets Deferred Income Taxes on Other Comprehensive Loss Net Deferred Gain on Sale and Leaseback-Rockport Plant Unit 2 Accrued Nuclear Decommissioning	=	(90,502) (24,762) (58,895) 6,266 (5,050)	\$ (1 \$ (8) \$ (1)	,091,320) (852,536) (680,324) (94,438) (106,817) (8,914)	\$	(563,393) (464,545) (385,426) (5,652) (25,658) (54,852)	\$	(966,326) (315,730) (71,771) (34,260) (48,830) - 24,366 22,600	\$	(267,047) (227,536) (169,452) (25,112) (32,099)
Property Related Temporary Differences Amounts Due From Customers For Future Federal Income Taxes Deferred State Income Taxes Transition Regulatory Assets Deferred Income Taxes on Other Comprehensive Loss Net Deferred Gain on Sale and Leaseback-Rockport Plant Unit 2 Accrued Nuclear Decommissioning Expense	=	(90,502) (24,762) (58,895) 6,266 (5,050)	\$ (1 \$ (8) \$ (1)	,091,320) (852,536) (680,324) (94,438) (106,817) (8,914) 43,978	\$	(563,393) (464,545) (385,426) (5,652) (25,658) (54,852) 32,747	\$	(966,326) (315,730) (71,771) (34,260) (48,830) - 24,366 22,600 (188,428)	\$	(267,047) (227,536) (169,452) (25,112) (32,099)
Property Related Temporary Differences Amounts Due From Customers For Future Federal Income Taxes Deferred State Income Taxes Transition Regulatory Assets Deferred Income Taxes on Other Comprehensive Loss Net Deferred Gain on Sale and Leaseback-Rockport Plant Unit 2 Accrued Nuclear Decommissioning Expense Deferred Fuel and Purchased Power	=	(90,502) (24,762) (58,895) 6,266 (5,050)	\$ (1 \$ (8) \$ (1)	,091,320) (852,536) (680,324) (94,438) (106,817) (8,914) 43,978	\$	(563,393) (464,545) (385,426) (5,652) (25,658) (54,852) 32,747	\$	(966,326) (315,730) (71,771) (34,260) (48,830) - 24,366 22,600 (188,428) (19)	\$	(267,047) (227,536) (169,452) (25,112) (32,099) - 4,725
Property Related Temporary Differences Amounts Due From Customers For Future Federal Income Taxes Deferred State Income Taxes Transition Regulatory Assets Deferred Income Taxes on Other Comprehensive Loss Net Deferred Gain on Sale and Leaseback-Rockport Plant Unit 2 Accrued Nuclear Decommissioning Expense Deferred Fuel and Purchased Power Accrued Pensions	=	(90,502) (24,762) (58,895) 6,266 (5,050)	\$ (1 \$ (8) \$ (1)	,091,320) (852,536) (680,324) (94,438) (106,817) (8,914) 43,978	\$	(563,393) (464,545) (385,426) (5,652) (25,658) (54,852) 32,747	\$	(966,326) (315,730) (71,771) (34,260) (48,830) - 24,366 22,600 (188,428) (19) 6,135	\$	(267,047) (227,536) (169,452) (25,112) (32,099)
Property Related Temporary Differences Amounts Due From Customers For Future Federal Income Taxes Deferred State Income Taxes Transition Regulatory Assets Deferred Income Taxes on Other Comprehensive Loss Net Deferred Gain on Sale and Leaseback-Rockport Plant Unit 2 Accrued Nuclear Decommissioning Expense Deferred Fuel and Purchased Power Accrued Pensions Nuclear Fuel	=	(90,502) (24,762) (58,895) (58,895) 6,266 (5,050) - - 33,967	\$ (1 \$ (8) \$ (1)	,091,320) (852,536) (680,324) (94,438) (106,817) (8,914) 43,978	\$	(563,393) (464,545) (385,426) (5,652) (25,658) (54,852) 32,747	\$	(966,326) (315,730) (71,771) (34,260) (48,830) - 24,366 22,600 (188,428) (19) 6,135 (15,485)	\$	(267,047) (227,536) (169,452) (25,112) (32,099) - 4,725
Property Related Temporary Differences Amounts Due From Customers For Future Federal Income Taxes Deferred State Income Taxes Transition Regulatory Assets Deferred Income Taxes on Other Comprehensive Loss Net Deferred Gain on Sale and Leaseback-Rockport Plant Unit 2 Accrued Nuclear Decommissioning Expense Deferred Fuel and Purchased Power Accrued Pensions	=	(90,502) (24,762) (58,895) (58,895) 6,266 (5,050) - 33,967	(1 \$	,091,320) (852,536) (680,324) (94,438) (106,817) (8,914) 43,978	\$	(563,393) (464,545) (385,426) (5,652) (25,658) (54,852) 32,747	\$	(966,326) (315,730) (71,771) (34,260) (48,830) - 24,366 22,600 (188,428) (19) 6,135	\$	(267,047) (227,536) (169,452) (25,112) (32,099) - 4,725

	 OPCo	 PSO	_~~	WEPCo thousands)	_	TCC	 TNC
As of Ended December 31, 2004			(111	inousanus)			
Deferred Tax Assets	\$ 165,891	\$ 76,411	\$	70,039	\$	248,456	\$ 33,063
Deferred Tax Liabilities	(1,109,356)	(460,501)		(469,795)		(1,495,567)	(171,528)
Net Deferred Tax Liabilities	\$ (943,465)	\$ (384,090)	\$	(399,756)	\$	(1,247,111)	\$ (138,465)
Property Related Temporary Differences	\$ (781,479)	\$ (323,357)	\$	(329,073)	\$	(386,287)	\$ (126,359)
Amounts Due From Customers For							
Future Federal Income Taxes	(55,121)	7,687		5,927		7,513	4,552
Deferred State Income Taxes	(78,060)	(59,598)		(44,074)		(42,693)	(7,705)
Transition Regulatory Assets	(79,480)	-		(153)		(68,076)	-
Accrued Nuclear Decommissioning							
Expense	-	_		-		(1,853)	-
Deferred Income Taxes on Other							
Comprehensive Loss	39,989	(40)		635		188	69
Deferred Fuel and Purchased Power	-	(126)		(10,274)		(1,738)	(8,554)
Accrued Pensions	(7,963)	(30,463)		(26,219)		(38,836)	(16,432)
Provision for Refund	-	67		1,915		51,838	11,513
Deferred Book Gain	-	_		-		71,749	-
Regulatory Assets	_	-		(581)		(580,736)	2,886
Securitized Transition Assets	_	-		· -		(257,612)	-
All Other (Net)	18,649	21,740		2,141		(568)	1,565
Net Deferred Tax Liabilities	\$ (943,465)	\$ (384,090)	\$	(399,756)	\$	(1,247,111)	\$ (138,465)

Registrant Subsidiaries join in the filing of a consolidated federal income tax return with the AEP System. The allocation of the AEP System's current consolidated federal income tax to the System companies allocates the benefit of current tax losses to the System companies giving rise to them in determining their current tax expense. The tax loss of the System parent company, AEP Co., Inc., is allocated to its subsidiaries with taxable income. With the exception of the loss of the parent company, the method of allocation approximates a separate return result for each company in the consolidated group.

The IRS and other taxing authorities routinely examine the Registrant Subsidiaries tax returns. Management believes that the Registrant Subsidiaries have filed tax returns with positions that may be challenged by these tax authorities. These positions relate to the timing and amount of income, deductions and the computation of the tax liability. Registrant Subsidiaries have settled with the IRS all issues from the audits of our consolidated federal income tax returns for the years prior to 1991. Registrant Subsidiaries have received Revenue Agent's Reports from the IRS for the years 1991 through 1999, and have filed protests contesting certain proposed adjustments. CSW, which was a separate consolidated group prior to its merger with AEP, is currently being audited for the years 1997 through the date of the merger in June 2000. Returns for the years 2000 through 2003 are presently being audited by the IRS.

Although the outcome of tax audits is uncertain, in management's opinion, adequate provisions for income taxes have been made for potential liabilities resulting from such matters. As of December 31, 2005, Registrant Subsidiaries have total provisions for uncertain tax positions of approximately \$28 million, excluding AEGCo. In addition, the Registrant Subsidiaries accrue interest on these uncertain tax positions. Management is not aware of any issues for open tax years that upon final resolution are expected to have a material adverse effect on results of operations.

On October 22, 2004, the American Jobs Creation Act of 2004 (Act) was signed into law. The Act included tax relief for domestic manufacturers (including the production, but not the delivery of electricity) by providing a tax deduction up to 9% (when fully phased-in in 2010) on a percentage of "qualified production activities income." For 2005 and for 2006, the deduction is 3% of qualified production activities income. The deduction increases to 6% for 2007, 2008 and 2009. The FASB staff has indicated that this tax relief should be treated as a special deduction and not as a tax rate reduction. The FERC has issued an order that states the deduction is a special deduction that reduces the amount of income taxes due from energy sales. While the U.S. Treasury has issued proposed regulations on the calculation of the deduction, these proposed regulations lack clarity as to determination of qualified production activities income as it relates to utility operations. Management believes that the special

deduction for 2006 will not materially affect our results of operations, cash flows, or financial condition.

On August 8, 2005 the Energy Tax Incentives Act of 2005 was signed into law. This act created a limited amount of tax credits for the building of Integrated Gasification Combined Cycle (IGCC) plants. The credit is 20% of the eligible property in the construction of new plant or 20% of the total cost of repowering of an existing plant using IGCC technology. In the case of a newly constructed IGCC, eligible property is defined as the components necessary for the gasification of coal, including any coal handling and gas separation equipment. AEP has announced plans to construct two new IGCC plants that may be eligible for the allocation of these credits. The United States Treasury Department was to announce by February 6, 2006 the program whereby taxpayers could apply for and be allocated these credits. The Treasury Department has yet to define its program. Management cannot predict if AEP will be allocated any of these tax credits.

The Energy Tax Incentives Act of 2005 also changed the tax depreciation life for transmission assets from 20 years to 15 years. This act also allows for the accelerated amortization of atmospheric pollution control equipment placed in service after April 11, 2005 and installed on plants placed in service on or after January 1, 1976. This provision allows for tax amortization of the equipment over 84-months in lieu of taking a depreciation deduction over 20-years. This act also allows for the transfer ("poured-over") of funds held in non-qualifying nuclear decommissioning trusts into qualified nuclear decommissioning trusts. The tax deduction may be claimed, as the non-qualified funds are poured-over; the funds are poured-over over the remaining life of the plant. The earnings on funds held in a qualified nuclear decommissioning fund are taxed at a 20% federal rate as opposed to a 35% federal tax rate for non-qualified funds. Management believes that the tax law changes discussed in this paragraph will not materially affect our results of operations, cash flows, or financial condition.

After Hurricanes Katrina, Rita and Wilma in the late 2005, a series of tax acts were placed into law to aid in the recovery of the Gulf coast region. The Katrina Emergency Tax Relief Act of 2005 (enacted September 23, 2005) and the Gulf Opportunity Zone Act of 2005 (enacted December 21, 2005) contained a number of provisions to aid businesses and individuals impacted by these hurricanes. Management believes that the application of these tax acts will not materially affect our results of operations, cash flows, or financial condition.

On June 30, 2005, the Governor of Ohio signed Ohio House Bill 66 into law enacting sweeping tax changes impacting all companies doing business in Ohio. Most of the significant tax changes will be phased in over a five-year period, while some of the less significant changes became fully effective July 1, 2005. Changes to the Ohio franchise tax, nonutility property taxes, and the new commercial activity tax are subject to phase-in. The Ohio franchise tax will fully phase-out over a five-year period beginning with a 20% reduction in state franchise tax for taxable income accrued during 2005. In 2005, we reversed deferred state income tax liabilities that are not expected to reverse during the phase-out as follows in thousands:

Company	Other Regulatory Liabilities (a)	SFAS 109 Regulatory Asset, Net (b)	State Income Tax Expense (c)	Deferred State Income Tax Liabilities (d)
APCo	\$ -	\$ 10,945	\$ 2,769	\$ 13,714
CSPCo	15,104	-	-	15,104
I&M	-	5,195	-	5,195
KPCo	-	3,648	-	3,648
OPCo	41,864	-	-	41,864
PSO	-	-	706	706
SWEPCo	-	582	119	701
TCC	-	1,156	365	1,521
TNC	-	120	75	195

- (a) The reversal of deferred state income taxes for the Ohio companies was recorded as a regulatory liability pending rate-making treatment in Ohio.
- (b) Deferred state income tax adjustments related to those companies in which state income taxes flow through for rate-making purposes reduced the regulatory asset associated with the deferred state income tax liabilities.
- (c) These amounts were recorded as a reduction to Income Tax Expense.
- (d) Total deferred state income tax liabilities that reversed during 2005 related to Ohio law change.

The new legislation also imposes a new commercial activity tax at a fully phased-in rate of 0.26% on all Ohio gross

receipts. The new tax will be phased-in over a five-year period beginning July 1, 2005 at 23% of the full 0.26% rate. The increase in Taxes Other than Income Taxes for 2005 was approximately \$1 million and \$1 million for CSPCo and OPCo, respectively.

Other tax reforms effective July 1, 2005 include a reduction of the sales and use tax from 6.0% to 5.5%, the phaseout of tangible personal property taxes for our nonutility businesses, the elimination of the 10% rollback in real estate taxes and the increase in the premiums tax on insurance polices; all of which will not have a material impact on future results of operations and cash flows.

## 15. LEASES

Leases of property, plant and equipment are for periods up to 60 years and require payments of related property taxes, maintenance and operating costs. The majority of the leases have purchase or renewal options and will be renewed or replaced by other leases.

Lease rentals for both operating and capital leases are generally charged to Maintenance and Other Operation expense in accordance with rate-making treatment for regulated operations. Capital leases for Nonregulated property are accounted for as if the assets were owned and financed. The components of rental costs are as follows:

	A	EGCo		APCo	(	CSPCo		I&M		KPCo
Year Ended December 31, 2005					(in th	ousands)				
Lease Payments on Operating Leases	\$	77,872	\$	8,539	\$	6,194	\$	97,700	\$	1,735
Amortization of Capital Leases		284		6,273		3,313		6,681		1,519
Interest on Capital Leases		709		449		540		2,442		34
Total Lease Rental Costs	\$	78,865	\$	15,261	\$	10,047	\$	106,823	\$	3,288
	(	OPCo		PSO		WEPCo	_	TCC		TNC
Year Ended December 31, 2005	<b>-</b> .				•	ousands)				
Lease Payments on Operating Leases	\$	10,528	\$	5,658	\$	5,867	\$	5,594	\$	2,275
Amortization of Capital Leases		7,940		668		6,200		478		249
Interest on Capital Leases		2,275		93		2,738		60		34
<b>Total Lease Rental Costs</b>	\$	20,743	\$	6,419	\$	14,805	\$	6,132	\$	2,558
	A	EGCo		APCo	(	CSPCo		I&M		KPCo
Year Ended December 31, 2004		2000		111 00		ousands)	_			111 00
Lease Payments on Operating Leases	\$	75,545	\$	6,832	\$	5,313	\$	111,344	\$	1,416
Amortization of Capital Leases	Ψ	92	Ψ	7,906	Ψ	3,933	Ψ	6,825	Ψ	1,605
Interest on Capital Leases		7		1,260		705		1,403		258
Total Lease Rental Costs	\$	75,644	\$	15,998	\$	9,951	\$	119,572	\$	3,279
Total Lease Rental Costs	<u>Ф</u>	73,044	Ф	13,990	Ф	9,931	Φ	119,372	Ф	3,219
	(	OPCo		PSO	S	WEPCo		TCC		TNC
Year Ended December 31, 2004					(in th	ousands)				
Lease Payments on Operating Leases	\$	14,390	\$	3,697	\$	4,877	\$	3,949	\$	1,458
Amortization of Capital Leases		8,232		520		3,543		437		216
Interest on Capital Leases		2,259		53		2,054		66		27
Total Lease Rental Costs	\$	24,881	\$	4,270	\$	10,474	\$	4,452	\$	1,701
				~		~~~				
W F I I B I 24 2002	A	EGCo		APCo		CSPCo		I&M		KPCo
Year Ended December 31, 2003					,	ousands)				
Lease Payments on Operating Leases	\$	76,322	\$	6,148	\$	5,277	\$	111,923	\$	1,258
Amortization of Capital Leases		269		9,217		4,898		7,370		1,951
Interest on Capital Leases				1,123		899		1,276		148
<b>Total Lease Rental Costs</b>	\$	76,591	\$	16,488	\$	11,074	\$	120,569	\$	3,357
	(	OPCo		PSO	S	WEPCo		TCC		TNC
Year Ended December 31, 2003						ousands)	_			
Lease Payments on Operating Leases	<b>-</b> \$	40,034	\$	4,883	\$	4,708	\$	6,360	\$	2,132
Amortization of Capital Leases	Ψ	9,437	Ψ	174	Ψ	1,434	Ψ	161	Ψ	83
- Internation of Capital Beases		,,157	L	76		1,151		101		0.5

Interest on Capital Leases	 2,472	 17	 899	 16	 9
<b>Total Lease Rental Costs</b>	\$ 51,943	\$ 5,074	\$ 7,041	\$ 6,537	\$ 2,224

Property, plant and equipment under capital leases and related obligations recorded on the Registrant Subsidiaries' balance sheets are as follows:

	A	EGCo		APCo		CSPCo		I&M		KPCo
As of December 31, 2005					(in t	housands)				
Property, Plant and Equipment										
<b>Under Capital Leases:</b>										
Production	\$	12,316	\$	1,275	\$	7,104	\$	18,964	\$	436
Distribution		<del>-</del>		<u>-</u>		-		14,589		<del>-</del>
Other		349	_	36,792		16,059	_	38,568		9,128
Total Property, Plant and Equipment		12,665		38,067		23,163		72,121		9,564
Accumulated Amortization		438	_	23,185		13,609		28,145	_	6,396
Net Property, Plant and	<b>.</b>		Φ.	4400				40.0=4		• • • •
<b>Equipment Under Capital Leases</b>	\$	12,227	\$	14,882	\$	9,554	\$	43,976	\$	3,168
Obligations Under Capital Leases:										
Noncurrent Liability	\$	11,930	\$	9,292	\$	6,545	\$	38,645	\$	2,030
Liability Due Within One Year		297		5,600		3,031		5,331		1,138
Total Obligations Under	<b>.</b>		Φ.	4400		0		40.0=4		• • • •
Capital Leases	\$	12,227	\$	14,892	\$	9,576	\$	43,976	\$	3,168
	(	OPCo		PSO	S	WEPCo		TCC		TNC
As of December 31, 2005					(in t	housands)				
Property, Plant and Equipment Under Capital Leases:										
Production	\$	40,554	\$	_	\$	14,270	\$	_	\$	_
Distribution	Ψ	40,334	ψ	_	Ψ	14,270	φ	_	Φ	_
Other		37,867		3,378		65,014		2,072		1,045
Total Property, Plant and Equipment		78,421	_	3,378		79,284	_	2,072	_	1,045
Accumulated Amortization		39,912		844		36,803		694		321
Net Property, Plant and			_						_	
<b>Equipment Under Capital Leases</b>	\$	38,509	\$	2,534	\$	42,481	\$	1,378	\$	724
Obligations Under Capital Leases:										
Noncurrent Liability	\$	30,750	\$	1,778	\$	37,055	\$	888	\$	506
Liability Due Within One Year	,	9,174	•	756	•	5,490	•	490	•	218
Total Obligations Under										
Capital Leases	\$	39,924	\$	2,534	\$	42,545	\$	1,378	\$	724
	A	EGCo		APCo		CSPCo		I&M		KPCo
As of December 31, 2004			_			housands)			_	
Property, Plant and Equipment						,				
Under Capital Leases:	¢	12 220	Ф	1 750	¢	7 104	Φ	22,917	Φ	707
Production Distribution	\$	12,339	\$	1,759	\$	7,104	\$	,	\$	797
Distribution Other		353		45,892		21,270		14,589 43,478		10,405
Total Property, Plant and Equipment		12,692	_	47,651		28,374	_	80,984	_	11,202
Accumulated Amortization		218		27,709		15,884		30,252		6,839
Net Property, Plant and Equipment		210	_	21,100		13,004	_	30,232	_	0,037
Under Capital Leases	\$	12,474	\$	19,942	\$	12,490	\$	50,732	\$	4,363
		<u></u>						<u></u>		
<b>Obligations Under Capital Leases:</b>										
Noncurrent Liability	\$	12,264	\$	13,136	\$	8,660	\$	44,608	\$	2,802
Liability Due Within One Year		210		6,742		3,854		6,124		1,561
Total Obligations Under	<b>.</b>		<b>+</b>	4 4 4 = -		٠	4		_	
Capital Leases	\$	12,474	\$	19,878	\$	12,514	\$	50,732	\$	4,363

	(	OPCo		PSO	S	SWEPCo	TCC		TNC
As of December 31, 2004					(in t	thousands)			
Property, Plant and Equipment									
Under Capital Leases:									
Production	\$	34,796	\$	-	\$	14,269	\$ -	\$	-
Distribution		-		-		-	-		-
Other		46,131		1,813		53,620	 1,364		780
Total Property, Plant and Equipment		80,927		1,813		67,889	 1,364		780
Accumulated Amortization		41,187		529		33,343	484		246
Net Property, Plant and									
<b>Equipment Under Capital Leases</b>	\$	39,740	\$	1,284	\$	34,546	\$ 880	\$	534
Obligations Under Capital Leases:									
Noncurrent Liability	\$	31,652	\$	747	\$	30,854	\$ 468	\$	314
Liability Due Within One Year		9,081		537		3,692	 412	_	220
<b>Total Obligations Under</b>									
Capital Leases	\$	40,733	\$	1,284	\$	34,546	\$ 880	\$	534

Future minimum lease payments consisted of the following at December 31, 2005:

1 2		C						
	AEGCo	APCo	(	CSPCo		I&M		KPCo
Capital Leases	 		(in t	housands)				
2006	\$ 996	\$ 6,741	\$	3,489	\$	9,182	\$	1,309
2007	987	4,057		2,519		15,403		1,065
2008	977	3,500		2,344		5,686		612
2009	968	1,381		1,334		4,290		251
2010	963	1,118		977		2,201		166
Later Years	 17,036	 293		4	_	20,768		89
Total Future Minimum Lease Payments	21,927	17,090		10,667		57,530		3,492
Less Estimated Interest Element	 9,700	 2,198		1,091	_	13,554		324
<b>Estimated Present Value of Future</b>								
Minimum Lease Payments	\$ 12,227	\$ 14,892	\$	9,576	\$	43,976	\$	3,168
	OPCo	PSO	S	WEPCo		TCC		TNC
Capital Leases			(in t	housands)				
2006	\$ 10,080	\$ 870	\$	8,498	\$	547	\$	249
2007	8,316	666		8,341		362		165
2008	6,215	497		8,228		291		144
2009	4,329	397		7,791		219		133
2010	3,700	272		3,871		106		87
Later Years	 22,426	 150		22,847	_	4		39
Total Future Minimum Lease Payments	55,066	2,852		59,576		1,529		817
Less Estimated Interest Element	 15,142	 318		17,031	_	151		93
<b>Estimated Present Value of Future</b>								
Minimum Lease Payments	\$ 39,924	\$ 2,534	\$	42,545	\$	1,378	\$	724
	AEGCo	APCo	(	CSPCo		I&M		KPCo
Noncancelable Operating Leases			(in t	housands)				_
2006	\$ 77,474	\$ 9,772	\$	4,110	\$	100,745	\$	1,820
2007	77,180	7,797		3,553		98,324		1,564
2008	77,178	6,286		2,934		95,815		1,256
2009	77,175	5,555		2,558		94,833		1,097
2010	77,023	4,572		2,002		91,467		1,020
Later Years	 890,920	11,502		4,001	_	949,711	_	1,942
Total Future Minimum Lease Payments	\$ 1,276,950	\$ 45,484	\$	19,158	\$	1,430,895	\$	8,699
•	OPCo	PSO		WEPCo		TCC		TNC
Noncancelable Operating Leases		1 70		housands)				<del>-</del>

2006	\$ 17,869	\$ 6,223	\$ 6,236	\$ 5,848	\$ 2,418
2007	16,920	5,639	5,748	4,972	2,061
2008	15,973	3,600	5,030	3,534	1,831
2009	15,003	3,049	4,286	3,037	1,933
2010	13,578	3,417	2,934	3,304	1,599
Later Years	 65,561	6,348	6,382	 3,838	 2,367
<b>Total Future Minimum</b>	 	 		 	 
Lease Payments	\$ 144,904	\$ 28,276	\$ 30,616	\$ 24,533	\$ 12,209

# Gavin Scrubber Financing Arrangement

In 1994, OPCo entered into an agreement with JMG, an unrelated special purpose entity. JMG was formed to design, construct, own and lease the Gavin Scrubber for the Gavin Plant to OPCo. Prior to July 1, 2003, the lease was accounted for as an operating lease.

On July 1, 2003, OPCo consolidated JMG due to the application of FIN 46. Upon consolidation, OPCo recorded the assets and liabilities of JMG (\$470 million). Since the debt obligations of JMG are now consolidated, the JMG lease is no longer accounted for as an operating lease, with a non-affiliated third party. For the first half of 2003, OPCo recorded operating lease payments related to the Gavin Scrubber as operating lease expense. After July 1, 2003, OPCo has recorded the depreciation, interest and other operating expenses of JMG and has eliminated JMG's rental revenues against OPCo's operating lease expenses. There was no cumulative effect of an accounting change recorded as a result of the requirement to consolidate JMG and there was no change in net income due to the consolidation of JMG. The debt obligations of JMG are now included in long-term debt as Notes Payable and Installment Purchase Contracts and are excluded from the above table of future minimum lease payments.

At any time during the obligation, OPCo has the option to purchase the Gavin Scrubber for the greater of its fair market value or adjusted acquisition cost (equal to the unamortized debt and equity of JMG) or sell the Gavin Scrubber on behalf of JMG. The initial 15-year term is noncancelable. At the end of the initial term, OPCo can renew the obligation, purchase the Gavin Scrubber (terms previously mentioned), or sell the Gavin Scrubber on behalf of JMG. In the case of a sale at less than the adjusted acquisition cost, OPCo is required to pay the difference to JMG.

## Rockport Lease

AEGCo and I&M entered into a sale and leaseback transaction in 1989 with Wilmington Trust Company (Owner Trustee), an unrelated, unconsolidated trustee for Rockport Plant Unit 2 (the Plant). The Owner Trustee was capitalized with equity from six owner participants with no relationship to AEP or any of its subsidiaries and debt from a syndicate of banks and securities in a private placement to certain institutional investors. The future minimum lease payments for each respective company as of December 31, 2005 are \$1.3 billion.

The gain from the sale was deferred and is being amortized over the term of the lease, which expires in 2022. The Owner Trustee owns the Plant and leases it to AEGCo and I&M. The lease is accounted for as an operating lease with the payment obligations included in the future minimum lease payments schedule earlier in this note. The lease term is for 33 years with potential renewal options. At the end of the lease term, AEGCo and I&M have the option to renew the lease or the Owner Trustee can sell the Plant. Neither AEGCo, I&M nor AEP has an ownership interest in the Owner Trustee and do not guarantee its debt.

# 16. FINANCING ACTIVITIES

# Preferred Stock

Registrant	Par	Authorized	Shares Outstanding at December 31,	(	Call Price at December			Decen	nber 31,
Subsidiary	Value	Shares	2005		31, 2005 (a)	Series	Redemption	2005	2004
				_				(in the	ousands)
APCo	\$ 0(b)	8,000,000	177,836	\$	110.00	4.50%	Any time	\$ 17,784	\$ 17,784
CSPCo	25	7,000,000	-		-	-	-	-	-
CSPCo	100	2,500,000	-		-	-	-	-	-
I&M	25	11,200,000	-		-	-	-	-	-
I&M	100	(c)	55,369		106.125	4.125%	Any time	5,537	5,537
I&M	100	(c)	14,412		102.000	4.560%	Any time	1,441	1,441
I&M	100	(c)	11,055		102.728	4.120%	Any time	1,106	1,106
I&M	100	(c)	-		-	5.900%	1/1/2009	-	13,200
I&M	100	(c)	-		-	6.250%	4/1/2009	-	19,250
I&M	100	(c)	-		-	6.300%	7/1/2009	-	13,245
I&M	100	(c)	-		-	6.875%	4/1/2008	-	15,750
OPCo	25	4,000,000	-		-	-	-	-	-
OPCo	100	(d)	14,595		103.00	4.08%	Any time	1,460	1,460
OPCo	100	(d)	22,824		103.20	4.20%	Any time	2,282	2,282
OPCo	100	(d)	31,512		104.00	4.40%	Any time	3,151	3,151
OPCo	100	(d)	97,462		110.00	4.50%	Any time	9,746	9,748
OPCo	100	(d)	-		-	5.90%	1/1/2009	-	5,000
PSO	100	(e)	44,548		105.75	4.00%	Any time	4,455	4,455
PSO	100	(e)	8,069		103.19	4.24%	Any time	807	807
SWEPCo	100	(f)	7,386		103.90	4.28%	Any time	740	740
SWEPCo	100	(f)	1,907		102.75	4.65%	Any time	190	190
SWEPCo	100	(f)	37,703		109.00	5.00%	Any time	3,770	3,770
TCC	100	(g)	41,922		105.75	4.00%	Any time	4,192	4,192
TCC	100	(g)	17,476		103.75	4.20%	Any time	1,748	1,748
TNC	100	810,000	23,566		107.00	4.40%	Any time	2,357	2,357

- (a) The cumulative preferred stock is callable at the price indicated plus accrued dividends.
- (b) Stated value is \$100 per share.
- (c) I&M has 2,250,000 authorized \$100 par value per share shares in total.
- (d) OPCo has 3,762,403 authorized \$100 par value per share shares in total.
- (e) PSO has 700,000 authorized shares in total.
- (f) SWEPCo has 1,860,000 authorized shares in total.
- (g) TCC has 3,035,000 authorized shares in total.

# Number of Shares Redeemed for the Year Ended December 31,

Registrant	Series	2005	2004	2003
APCo	4.50%		3	60
APCo	5.90%	-	22,100	25,000
APCo	5.92%	-	31,500	30,000
I&M	4.120%	-	175	-
I&M	5.90%	132,000	20,000	-
I&M	6.25%	192,500	-	-
I&M	6.30%	132,450	-	-
I&M	6.875%	157,500	-	15,000
OPCo	4.50%	20	41	23
OPCo	5.90%	50,000	22,500	-
PSO	4.00%	-	50	2
SWEPCo	5.00%	-	-	12
TCC	4.00%	-	5	11
TNC	4.40%	-	4	102

# Long-term Debt

There are certain limitations on establishing liens against the Registrant Subsidiaries' assets under their respective indentures. None of the long-term debt obligations of the Registrant Subsidiaries have been guaranteed or secured by AEP or any of its affiliates.

The following details long-term debt outstanding as of December 31, 2005 and 2004:

Weighted

		vv eignieu				
		Average	T44	D-44		
		Interest Rate at	Interest		ъ	1 21
<b>D</b>	3.5	December 31,		ber 31,		mber 31,
Registrant	Maturity (	2005	2005	2004	2005	2004
INSTALLMENT PURCHASE CO			4.0.70/	4.0.507		ousands)
AEGCo	2025(b)	4.05%	4.05%	4.05%	\$ 44,828	\$ 44,820
APCo	2007-2024 (c)	4.57%	2.70%-6.05%	1.85%-6.05%	236,771	236,759
CSPCo	2038	3.27%	3.20%-3.35%	1.75%-2.00%	92,082	92,077
I&M	2009-2025 (d)	3.89%	2.625%-6.55%	1.75%-6.55%	311,267	311,230
OPCo	2014-2029	3.63%	3.10%-5.5625%	2.10%-6.375%	492,130	490,028
PSO	2014-2020	3.93%	3.15%-6.00%	1.75%-6.00%	46,360	46,360
SWEPCo	2011-2019	4.58%	3.10%-6.10%	1.70%-6.10%	177,678	177,879
TCC	2015-2030 (e)	3.95%	3.15%-6.125%	2.15%-6.125%	489,603	327,894
TNC	2020	6.00%	6.00%	6.00%	44,310	44,310
SENIOR UNSECURED NOTES						
APCo	2005-2035	5.05%	3.60%-6.60%	2.88%-6.60%	1,713,476	1,320,663
CSPCo	2005-2035	5.81%	4.40%-6.60%	4.40%-6.85%	1,004,838	795,549
I&M	2006-2032	5.88%	5.05%-6.45%	5.05%-6.45%	898,398	772,712
KPCo	2007-2032	5.34%	4.3148%-6.91%	4.31%-6.91%	427,790	428,310
OPCo	2008-2033	5.76%	4.85%-6.60%	4.85%-6.60%	1,181,869	983,008
PSO	2009-2032	5.29%	4.70%-6.00%	4.70%-6.00%	474,711	399,762
SWEPCo	2005-2015	5.09%	4.90%-5.375%	4.50%-5.375%	249,801	299,686
TCC	2005-2033	6.08%	5.50%-6.65%	3.00%-6.65%	548,042	797,863
TNC	2013	5.50%	5.50%	5.50%	224,385	224,295
FIRST MORTGAGE BONDS (f)		6.0007	< 000/			221.662
APCo	2005-2025	6.80%	6.80%	6.80%-8.00%	99,987	224,662
PSO	2005	-	<b>-</b>	6.50%	-	49,970
SWEPCo	2006-2007	6.95%	6.20%-7.00%	6.20%-7.00%	95,951	96,024
TCC	2005-2008	7.125%	7.125%	6.625%-7.125%	18,581	84,344
TNC	2005-2007	7.75%	7.75%	6.375%-7.75%	8,150	45,752
NOTES PAYABLE - AFFILIATI	ED					
APCo	2010	4.708%	4.708%	-	100,000	-
CSPCo	2010	4.64%	4.64%	4.64%	100,000	100,000
KPCo	2006-2015	6.08%	5.25%-6.501%	5.25%-6.501%	60,000	80,000
OPCo	2006-2015	4.29%	3.32%-5.25%	3.32%-5.25%	400,000	400,000
PSO	2006	3.35%	3.35%	3.35%	50,000	50,000
SWEPCo	2010	4.45%	4.45%	4.45%	50,000	50,000
TCC	2007	4.58%	4.58%	-	150,000	-
NOTES PAYABLE – NONAFFI	LIATED					
OPCo	2008-2009	7.09%	6.27%-7.49%	6.27%-7.49%	125,671	138,024
SWEPCo	2006-2012	5.56%	4.47%-7.03%	2.325%-7.03%	59,577	68,761
SECURITIZATION BONDS TCC	2007-2017	5.78%	5.01%-6.25%	3.54%-6.25%	647,270	697,193
NOTES DAVADI E TO TRICT					•	-
NOTES PAYABLE TO TRUST SWEPCo	2043	5.25%	5.25%	5.25%	113,029	113,019
OTHER LONG-TERM DEBT APCo I&M (g)	2026	13.718%	13.718%	13.718%	2,504 235,805	2,514 228,901

- (a) Under the terms of the installment purchase contracts, each Registrant Subsidiary is required to pay amounts sufficient to enable the payment of interest on and the principal of (at stated maturities and upon mandatory redemptions) related pollution control revenue bonds issued to finance the construction of pollution control facilities at certain plants. For certain series of installment purchase contracts, interest rates are subject to periodic adjustment. Interest payments range from monthly to semi-annually.
- (b) The bonds due in 2025 are subject to mandatory tender for purchase in July 2006. Consequently, the bonds have been classified for repayment purposes in 2006.
- (c) The fixed rate bonds due 2007 and 2019 are subject to mandatory tender for purchase on November 1, 2006. Consequently, the fixed rate bonds have been classified for repayment purposes in 2006.
- (d) The fixed rate bonds due 2019 and 2025 are subject to mandatory tender for purchase on October 1, 2006. Consequently, the fixed rate bonds have been classified for repayment purposes in 2006. The term rate bonds due 2025 are subject to mandatory tender for purchase on the term maturity date (June 1, 2007). Accordingly, the term rate bonds have been classified for repayment purposes in 2007 (the term end date).
- (e) Installment purchase contract maturing in 2029 provides for bonds to be tendered in 2006. Therefore, this installment purchase contract has been classified for payment in 2006.
- (f) First mortgage bonds are secured by the first mortgage liens on Electric Property, Plant and Equipment. Certain supplemental indentures to the first mortgage liens contain maintenance and replacement provisions requiring the deposit of cash or bonds with the trustee, or in lieu thereof, certification of unfunded property additions. Interest payments are made semi-annually. In 2004, TCC's first mortgage bonds were defeased and in 2005, TNC's first mortgage bonds were defeased.
- (g) Pursuant to the Nuclear Waste Policy Act of 1982, I&M (a nuclear licensee) has an obligation with the United States Department of Energy for spent nuclear fuel disposal. The obligation includes a one-time fee for nuclear fuel consumed prior to April 7, 1983. Trust fund assets of \$264 million and \$262 million related to this obligation are included in Nuclear Decommissioning and Spent Nuclear Fuel Disposal Trust Funds in its Consolidated Balance Sheets at December 31, 2005 and 2004, respectively.

At December 31, 2005, future annual long-term debt payments are as follows:

	AEGCo		APCo			CSPCo	I&M		KPCo
				(	in th	ousands)			<u>.</u>
2006	\$	45,000	\$	146,999	\$	-	\$	364,469	\$ 39,771
2007		-		324,445		-		50,000	322,393
2008		-		199,734		112,000		50,000	30,000
2009		-		150,017		-		45,000	-
2010		-		250,019		250,000		-	-
Later Years		_		1,091,930		842,245		937,805	95,000
Total Principal Amount		45,000		2,163,144		1,204,245		1,447,274	487,164
Unamortized Discount		(172)		(11,766)		(7,325)		(2,334)	(174)
Total	\$	44,828	\$	2,151,378	\$	1,196,920	\$	1,444,940	\$ 486,990
		OPCo		PSO		SWEPCo		TCC	TNC
					in th	ousands)			
				(		,			
2006	\$	212,354	\$	50,000	\$	17,149	\$	152,900	\$ -
2006 2007	\$	212,354 17,854	\$			·	\$	152,900 202,729	\$ - 8,150
	\$		\$			17,149	\$		\$ 8,150 -
2007	\$	17,854	\$			17,149 102,312	\$	202,729	\$ 8,150 -
2007 2008	\$	17,854 55,188	\$	50,000		17,149 102,312 5,906	\$	202,729 68,688	\$ 8,150 - -
2007 2008 2009	\$	17,854 55,188 77,500	\$	50,000 - - 50,000		17,149 102,312 5,906 4,406	\$	202,729 68,688 53,627	\$ 8,150 - - - 269,310
2007 2008 2009 2010	\$	17,854 55,188 77,500 200,000	\$	50,000 - 50,000 150,000		17,149 102,312 5,906 4,406 54,406	\$	202,729 68,688 53,627 56,575	\$ - -
2007 2008 2009 2010 Later Years	\$	17,854 55,188 77,500 200,000 1,642,130		50,000 - 50,000 150,000 321,360		17,149 102,312 5,906 4,406 54,406 561,206	\$	202,729 68,688 53,627 56,575 1,321,673	\$ 269,310

In February 2006, APCo issued \$50,275,000 variable rate installment purchase contracts maturing in February 2036. In February 2006, an affiliate issued TCC a 5.14%, \$125 million note due August 2007.

#### **Dividend Restrictions**

Under the Federal Power Act, the Registrants Subsidiaries can only pay dividends out of retained or current earnings unless they obtain prior FERC approval.

#### Trust Preferred Securities

SWEPCO has a wholly-owned business trust that issued trust preferred securities. Effective July 1, 2003, the trust was deconsolidated due to the implementation of FIN 46. In addition, PSO and TCC had trusts that were deconsolidated in 2003 due to the implementation of FIN 46. The Junior Subordinated Debentures held in the trust for PSO and TCC were retired in 2004. The SWEPCo trust, which holds mandatorily redeemable trust preferred securities, is reported as two components on the Consolidated Balance Sheets. The investment in the trust, which was \$3 million as of December 31, 2005 and 2004, is reported as Deferred Charges and Other within Other Noncurrent Assets. The Junior Subordinated Debentures, in the amount of \$113 million as of December 31, 2005 and 2004, are reported as Notes Payable to Trust within Long-term Debt – Nonaffiliated.

The business trust is treated as a nonconsolidated subsidiary of its parent company. The only asset of the business trust is the subordinated debentures issued by its parent company as specified above. In addition to the obligations under the subordinated debentures, the parent company has also agreed to a security obligation, which represents a full and unconditional guarantee of its capital trust obligation.

## Lines of Credit - AEP System

The AEP System uses a corporate borrowing program to meet the short-term borrowing needs of its subsidiaries. The corporate borrowing program includes a Utility Money Pool, which funds the utility subsidiaries, and a Nonutility Money Pool, which funds the majority of the nonutility subsidiaries. The AEP System corporate borrowing program operates in accordance with the terms and conditions approved in a regulatory order. The Utility Money Pool participants' money pool activity and corresponding authorized limits for the years ended December 31, 2005 and 2004 are described in the following tables:

## Year Ended December 31, 2005:

	Maximum Maximum Borrowings Loans to from Utility Utility		s to Borrowings Loa		Average Loans to	Loans (Borrowings) to/from Utility Money Pool as of December			uthorized ort-Term orrowing			
Company		oney Pool	Money Pool			ney Pool	Oui	Pool		31, 2005	D	Limit
		•				(in the	usan	ds)				
AEGCo	\$	45,694	\$	9,305	\$	15,551	\$	4,272	\$	(35,131)	\$	125,000
APCo		242,718		321,977		134,079		44,622		(194,133)		600,000
CSPCo		180,397		181,238		143,885		94,083		(17,609)		350,000
I&M		203,248		11,768		87,208		5,797		(93,702)		500,000
KPCo		9,964		35,779		2,969		12,653		(6,040)		200,000
OPCo		162,907		182,495		64,142		75,186		(70,071)		600,000
PSO		101,962		66,159		30,205		32,632		(75,883)		300,000
SWEPCo		55,756		188,215		17,657		34,490		(28,210)		350,000
TCC		320,508		120,937		109,463		39,060		(82,080)		600,000
TNC		13,606		119,569		10,930		58,067		34,286		250,000

#### Year Ended December 31, 2004:

Company	Bo fro	Maximum Borrowings from Utility Money Pool  Maximum Loans to Utility Money Pool		Bor fro	Money Pool		Average Loans to Utility Money Pool		Loans orrowings) rom Utility ney Pool as December 31, 2004	Sh	ort-Term ort-Worrowing Limit	
						(in the	usan	ds)				
AEGCo	\$	56,525	\$	932	\$	23,532	\$	731	\$	(26,915)	\$	125,000
APCo		211,060		32,575		76,100		13,501		(211,060)		600,000
CSPCo		29,687		184,962		12,808		75,580		141,550		350,000
I&M		216,528		70,363		89,578		29,290		5,093		500,000
KPCo		44,749		41,501		13,580		15,282		16,127		200,000
OPCo		81,862		297,136		29,578		152,442		125,971		600,000
PSO		145,619		35,158		47,099		16,204		(55,002)		300,000
SWEPCo		71,252		107,966		38,073		64,386		39,106		350,000
						L-83						

TCC	109,696	427,414	62,494	120,312	(207)	600,000
TNC	16,136	110.430	6.704	41.500	51.504	250,000

The maximum and minimum interest rates for funds either borrowed or loaned to the Utility Money Pool for the years ended December 31, 2005 and 2004 were 4.49% and 1.63% and 2.24% and 0.89%, respectively. The average interest rates for funds borrowed from and loaned to the Utility Money Pool for the years ended December 31, 2005 and 2004 are summarized for all Registrant Subsidiaries in the following table:

Company	Average Interest Rate for Funds Borrowed from the Utility Money Pool for Year Ended December 31, 2005	Average Interest Rate for Funds Borrowed from the Utility Money Pool for Year Ended December 31, 2004	Average Interest Rate for Funds Loaned to the Utility Money Pool for Year Ended December 31, 2005	Average Interest Rate for Funds Loaned to the Utility Money Pool for Year Ended December 31, 2004
		(in per	centage)	
AEGCo	3.27	1.47	3.17	1.91
APCo	3.40	1.68	3.15	1.48
CSPCo	3.95	1.50	3.03	1.69
I&M	3.43	1.45	2.12	1.93
KPCo	3.70	1.59	2.70	1.61
OPCo	3.86	1.29	2.57	1.46
PSO	3.37	1.38	3.56	1.80
SWEPCo	4.10	1.37	2.62	1.67
TCC	3.18	1.40	2.43	1.47
TNC	4.41	1.09	3.29	1.56

As of December 31, 2005, AEP had credit facilities totaling \$2.5 billion to support its commercial paper program. As of December 31, 2005, AEP's commercial paper outstanding related to the corporate borrowing program was \$0. For the corporate borrowing program, the maximum amount of commercial paper outstanding during the year was \$25 million in January 2005 and the weighted average interest rate of commercial paper outstanding during the year was 2.50%. In September 2005, Moody's Investors Service upgraded AEP's commercial paper rating to Prime-2 from Prime-3.

At December 31, 2005 and 2004, OPCo had \$10 million and \$23 million, respectively, in outstanding commercial paper related to JMG, reflected as Short-term Debt – Nonaffiliated on OPCo's Consolidated Balance Sheets. The interest rate of the JMG commercial paper at December 31, 2005 and 2004 was 4.47% and 2.50%, respectively. This commercial paper is specifically associated with the Gavin Scrubber as identified in the "Gavin Scrubber Financing Arrangement" section of Note 15. This commercial paper does not reduce AEP's available liquidity.

Interest expense related to the Utility Money Pool is included in Interest Expense in each of the Registrant Subsidiaries' Financial Statements. The Registrant Subsidiaries incurred interest expense for amounts borrowed from the Utility Money Pool as follows:

	Year Ended December 31,										
		2005		2004		2003					
			(in th	ousands)							
AEGCo	\$	418	\$	338	\$	289					
APCo		2,830		1,136		147					
CSPCo		280		32		732					
I&M		2,854		1,127		313					
KPCo		18		65		897					
OPCo		1,056		51		2,332					
PSO		637		486		1,218					
SWEPCo		293		219		787					
TCC		3,272		177		617					
TNC		8		8		449					

Interest income related to the Utility Money Pool is included in Interest Income on each of the Registrant Subsidiaries' Financial Statements. Interest income earned from amounts advanced to the Utility Money Pool by Registrant Subsidiary were:

	Year Ended December 31,										
	2005		2004		2003						
	 	(in th	ousands)								
AEGCo	\$ 24	\$	1	\$	8						
APCo	543		24		1,589						
CSPCo	2,757		1,076		777						
I&M	6		84		1,814						
KPCo	287		177		-						
OPCo	1,129		1,965		700						
PSO	431		76		156						
SWEPCo	649		649		662						
TCC	66		1,445		589						
TNC	1,897		587		164						

## Sale of Receivables - AEP Credit

AEP Credit has a sale of receivables agreement with banks and commercial paper conduits. Under the sale of receivables agreement, AEP Credit sells an interest in the receivables it acquires to the commercial paper conduits and banks and receives cash. This transaction constitutes a sale of receivables in accordance with SFAS 140, "Accounting for Transfers and Servicing of Financial Assets and Extinguishment of Liabilities," allowing the receivables to be taken off of AEP Credit's balance sheet and allowing AEP Credit to repay any debt obligations. AEP has no ownership interest in the commercial paper conduits and is not required to consolidate these entities in accordance with GAAP. AEP Credit continues to service the receivables. This off-balance sheet transaction was entered into to allow AEP Credit to repay its outstanding debt obligations, continue to purchase the AEP operating companies' receivables, and accelerate its cash collections.

AEP Credit's sale of receivables agreement expires on August 24, 2007. The sale of receivables agreement provides commitments of \$600 million to purchase receivables from AEP Credit. At December 31, 2005, \$516 million of commitments to purchase accounts receivable were outstanding under the receivables agreement. All receivables sold represent affiliate receivables. AEP Credit maintains a retained interest in the receivables sold and this interest is pledged as collateral for the collection of receivables sold. The fair value of the retained interest is based on book value due to the short-term nature of the accounts receivable less an allowance for anticipated uncollectible accounts.

AEP Credit purchases accounts receivable through purchase agreements with certain Registrant Subsidiaries. These subsidiaries include CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo and a portion of APCo. Since APCo does not have regulatory authority to sell accounts receivable in all of its regulatory jurisdictions, only a portion of APCo's accounts receivable are sold to AEP Credit.

Comparative accounts receivable information for AEP Credit is as follows:

	Yea	ar Ended I	<b>Decem</b>	ıber 31,
		2004		
	<u>-</u>	(\$ in m	illions	<u>s)</u>
Proceeds from Sale of Accounts Receivable	\$	5,925	\$	5,163
Accounts Receivable Retained Interest and Pledged as				
Collateral Less Uncollectible Accounts	\$	106	\$	80
Deferred Revenue from Servicing Accounts Receivable	\$	1	\$	1
Loss on Sale of Accounts Receivables	\$	18	\$	7
Average Variable Discount Rate		3.23 %	<b>o</b>	1.50 %
Retained Interest if 10% Adverse Change in Uncollectible				
Accounts	\$	103	\$	78
Retained Interest if 20% Adverse Change in Uncollectible				
Accounts	\$	101	\$	76
1 95				

Historical loss and delinquency amounts for the AEP System's customer accounts receivable managed portfolio is as follows:

	Face Value									
		Decemb	oer 31	,						
	2	005	2	2004						
		(\$ in mi	llions	)						
Customer Accounts Receivable Retained	\$	826	\$	830						
Accrued Unbilled Revenues Retained		374		665						
Miscellaneous Accounts Receivable Retained		51		84						
Allowance for Uncollectible Accounts Retained		(31)		(77)						
Total Net Balance Sheet Accounts Receivable		1,220		1,502						
Customer Accounts Receivable Securitized		516		435						
<b>Total Accounts Receivable Managed</b>	\$	1,736	\$	1,937						
Net Uncollectible Accounts Written Off	\$	74	\$	86						

Customer accounts receivable retained and securitized for the domestic electric operating companies are managed by AEP Credit. Miscellaneous accounts receivable have been fully retained and not securitized.

Delinquent customer accounts receivable for the electric utility affiliates that AEP Credit currently factors were \$30 million and \$25 million at December 31, 2005 and 2004, respectively.

Under the factoring arrangement, participating Registrant Subsidiaries sell, without recourse, certain of their customer accounts receivable and accrued unbilled revenue balances to AEP Credit and are charged a fee based on AEP Credit financing costs, uncollectible accounts experience for each company's receivables and administrative costs. The costs of factoring customer accounts receivable are reported in Other Operation of the participant's Statements of Income.

The amount of factored accounts receivable and accrued unbilled revenues for each Registrant Subsidiary was as follows:

	As of Dec 2005		31, 2004
	 	illions)	
APCo	\$ 77.1	\$	58.7
CSPCo	124.4		110.1
I&M	102.7		91.4
KPCo	38.7		34.4
OPCo	122.1		106.0
PSO	146.5		96.7
SWEPCo	100.4		72.0

The fees paid by the Registrant Subsidiaries to AEP Credit for factoring customer accounts receivable were:

		Year Ended December 31,									
	20	005	2	004	2	003					
			(in m	illions)							
APCo	\$	5.1	\$	3.9	\$	3.4					
CSPCo		7.4		10.2		9.8					
I&M		7.4		6.5		6.1					
KPCo		2.9		2.6		2.4					
OPCo		6.1		7.7		8.7					
PSO		11.1		8.9		5.8					
SWEPCo		8.3		5.8		4.9					

#### 17. RELATED PARTY TRANSACTIONS

For other related party transactions, also see "Lines of Credit – AEP System" and "Sale of Receivables-AEP Credit" sections of Note 16.

#### **AEP System Power Pool**

APCo, CSPCo, I&M, KPCo and OPCo are parties to the Interconnection Agreement, dated July 6, 1951, as amended (the Interconnection Agreement), defining how they share the costs and benefits associated with their generating plants. This sharing is based upon each company's "member-load-ratio," which is calculated monthly on the basis of each company's maximum peak demand in relation to the sum of the maximum peak demands of all five companies during the preceding 12 months. In addition, since 1995, APCo, CSPCo, I&M, KPCo and OPCo have been parties to the AEP System Interim Allowance Agreement, which provides, among other things, for the transfer of SO<sub>2</sub> allowances associated with the transactions under the Interconnection Agreement.

Power, gas and risk management activities are conducted by the AEP Power Pool and profits/losses are shared among the parties under the System Integration Agreement. Risk management activities involve the purchase and sale of electricity and gas under physical forward contracts at fixed and variable prices. In addition, the risk management of electricity, and to a lesser extent gas contracts includes exchange traded futures and options and over-the-counter options and swaps. The majority of these transactions represent physical forward contracts in the AEP System's traditional marketing area and are typically settled by entering into offsetting contracts. In addition, the AEP Power Pool enters into transactions for the purchase and sale of electricity and gas options, futures and swaps, and for the forward purchase and sale of electricity outside of the AEP System's traditional marketing area.

## **CSW Operating Agreement**

PSO, SWEPCo, TCC, TNC and AEPSC are parties to a Restated and Amended Operating Agreement originally dated as of January 1, 1997 (CSW Operating Agreement), which has been approved by the FERC. The CSW Operating Agreement requires the AEP West companies to maintain adequate annual planning reserve margins and requires the operating companies that have capacity in excess of the required margins to make such capacity available for sale to other operating companies as capacity commitments. Parties are compensated for energy

delivered to recipients based upon the deliverer's incremental cost plus a portion of the recipient's savings realized by the purchaser that avoids the use of more costly alternatives. Revenues and costs arising from third party sales are generally shared based on the amount of energy each AEP West company contributes that is sold to third parties. Upon sale of its generation assets, TCC will no longer supply generating capacity under the CSW Operating Agreement.

On February 10, 2006, AEP filed with the FERC a proposed amendment to the CSW Operating Agreement to remove TCC and TNC as parties to the agreement since, pursuant to Texas electric restructuring law, those companies exited, or are in the process of exciting, the generation and load-servicing businesses. AEP made a similar filing to remove those two companies as parties to the System Integration Agreement. The matter is pending before the FERC.

AEP's System Integration Agreement, which has been approved by the FERC, provides for the integration and coordination of AEP's East companies and West companies zone. This includes joint dispatch of generation within the AEP System, and the distribution, between the two zones, of costs and benefits associated with the transfers of power between the two zones (including sales to third parties and risk management and trading activities). It is designed to function as an umbrella agreement in addition to the Interconnection Agreement and the CSW Operating Agreement, each of which controls the distribution of costs and benefits within each zone.

On November 1, 2005, AEP filed with the FERC a proposed amendment to the System Integration Agreement to change the method of allocating profits from off-system electricity sales between the East and West zones. The proposed method would cause such profits to be allocated generally on the basis of the zone in which the underlying transactions occurred or originated. The filing was made in accordance with a provision of the agreement that called for a re-evaluation of the allocation method effective January 1, 2006. The matter is pending before the FERC.

Power generated by or allocated or provided under the Interconnection Agreement or CSW Operating Agreement to any Registrant Subsidiary is primarily sold to customers (or in the case of the ERCOT area of Texas, REPs) by such Registrant Subsidiary at rates approved (other than in Ohio, Virginia and the ERCOT area of Texas) by the public utility commission in the jurisdiction of sale. In Ohio and Virginia, such rates are based on a statutory formula as those jurisdictions transition to the use of market rates for generation (see Note 6).

Under both the Interconnection Agreement and CSW Operating Agreement, power generated that is not needed to serve the native load of any Registrant Subsidiary is sold in the wholesale market by AEPSC on behalf of the generating subsidiary.

## AEP East Companies and AEP West Companies Affiliated Revenues and Purchases

The following table shows the revenues derived from sales to the pools, direct sales to affiliates, natural gas contracts with AEPES, and other revenues for the years ended December 31, 2005, 2004 and 2003:

		APCo	 CSPCo		I&M		KPCo	 OPCo		AEGCo
Related Party Revenues			 		(in tho	usand	ds)	 		
2005										
Sales to East System Pool	\$	162,014	\$ 70,165	\$	314,677	\$	49,791	\$ 542,364	\$	-
Direct Sales to East Affiliates		70,130	-		-		-	64,449		270,545
Direct Sales to West Affiliates		25,776	14,162		14,998		6,122	19,562		-
Natural Gas Contracts with AEPES		60,793	34,324		33,461		14,586	46,751		-
Other		3,620	 5,759		2,896		304	 8,726		<u>-</u>
Total Revenues	\$	322,333	\$ 124,410	\$	366,032	\$	70,803	\$ 681,852	\$	270,545
		APCo	CSPCo		I&M		KPCo	OPCo	A	<b>AEGCo</b>
Related Party Revenues	_	APCo	 CSPCo	_	I&M (in tho			 OPCo_		AEGCo_
Related Party Revenues 2004	_	APCo	CSPCo					OPCo_		AEGCo_
	\$	APCo 138,566	<b>CSPCo</b> 69,309	\$		usand		\$ <b>OPCo</b> 487,794	\$	AEGCo -
2004				\$	(in tho	usand	ds)	\$		<b>AEGCo</b> - 241,578
2004 Sales to East System Pool		138,566		\$	(in tho	usand	ds)	\$ 487,794		
2004 Sales to East System Pool Direct Sales to East Affiliates		138,566 62,018	69,309	\$	(in tho	usand	36,853	\$ 487,794 55,017		

Total Revenues	\$ 252,128	\$ 104,747	\$ 286,310	\$	48,717	\$ 594,357	\$	241,578
	 APCo	 CSPCo	 I&M	]	KPCo	OPCo	A	<b>AEGCo</b>
Related Party Revenues			(in tho	usan	ds)			
2003								
Sales to East System Pool	\$ 136,581	\$ 59,184	\$ 238,538	\$	33,607	\$ 490,896	\$	-
Direct Sales to East Affiliates	60,638	-	-		-	50,764		232,955
Direct Sales to West Affiliates	27,978	16,437	17,691		6,432	21,780		-
Natural Gas Contracts with AEPES	39,010	21,971	24,082		8,877	29,065		-
Other	3,138	8,715	2,783		550	8,298		-
Total Revenues	\$ 267,345	\$ 106,307	\$ 283,094	\$	49,466	\$ 600,803	\$	232,955

	PSO		S	WEPCo		TCC	TNC
<b>Related Party Revenues</b>				(in tho	usan	ds)	
2005							
Direct Sales to West Affiliates	\$	33,992	\$	61,555	\$	-	\$ 98
Other		5,686		3,853		14,973	 47,066
Total Revenues	\$	39,678	\$	65,408	\$	14,973	\$ 47,164
		PSO	S	WEPCo		TCC	TNC
<b>Related Party Revenues</b>				(in tho	usan	ids)	
2004							
Sales to West System Pool	\$	103	\$	521	\$	-	\$ 159
Direct Sales to East Affiliates		2,652		1,878		188	78
Direct Sales to West Affiliates		3,203		63,141		3,027	71
Other		4,732		5,650		43,824	51,372
Total Revenues	\$	10,690	\$	71,190	\$	47,039	\$ 51,680
		PSO	S	WEPCo		TCC	 TNC
<b>Related Party Revenues</b>				(in tho	usan	ds)	 
2003							
Sales to West System Pool	\$	793	\$	600	\$	15,157	\$ 651
Direct Sales to East Affiliates		1,159		706		677	6
Direct Sales to West Affiliates		17,855		64,802		23,248	1,929
Other		3,323		2,746		114,688	 52,800
Total Revenues	\$	23,130	\$	68,854	\$	153,770	\$ 55,386

The following table shows the purchased power expense incurred from purchases from the pools and affiliates for the years ended December 31, 2005, 2004, and 2003:

		APCo		CSPCo		I&M		KPCo		OPCo				
<b>Related Party Purchases</b>		(in thousands)												
2005														
Purchases from East System Pool	\$	453,600	\$	362,959	\$	116,735	\$	95,187	\$	104,777				
Direct Purchases from East Affiliates		<u>-</u>		<u> </u>		189,382		81,163		12,113				
Total Purchases	\$	453,600	\$	362,959	\$	306,117	\$	176,350	\$	116,890				
		APCo		CSPCo		I&M		KPCo		OPCo				
Related Party Purchases					(in	thousands)								
2004														
Purchases from East System Pool	\$	370,038	\$	346,463	\$	102,760	\$	68,072	\$	84,042				
Direct Purchases from East Affiliates		-		-		169,103		72,475		4,334				
Direct Purchases from West Affiliates		915		539		589		211		979				
Total Purchases	\$	370,953	\$	347,002	\$	272,452	\$	140,758	\$	89,355				
		ı	_80	1										

	 APCo		CSPCo		I&M		KPCo		OPCo
Related Party Purchases				(in	thousands)				
2003									
Purchases from East System Pool	\$ 348,899	\$	335,916	\$	109,826	\$	71,259	\$	88,962
Direct Purchases from East Affiliates	1,546		936		164,069		70,249		1,234
Direct Purchases from West Affiliates	 765		471		505		182		625
Total Purchases	\$ 351,210	\$	337,323	\$	274,400	\$	141,690	\$	90,821
	PS	SO	SWE	EPC	<u>о Т</u>	CC	T	NC	_

		PSO	S	WEPCo		TCC	 TNC
Related Party Purchases	_		(in thou		ısands)		
2005							
Purchases from East System Pool	\$	43,516	\$	36,573	\$	-	\$ -
Direct Purchases from East Affiliates		281		278		-	-
Direct Purchases from West Affiliates		61,564		34,060			23
Total Purchases	\$	105,361	\$	70,911	\$		\$ 23
		PSO	S	WEPCo		TCC	TNC
Related Party Purchases				(in tho	usan	ds)	
2004							
Purchases from East System Pool	\$	66	\$	177	\$	-	\$ -
Purchases from West System Pool		49		191		=	568
Direct Purchases from East Affiliates		45,689		24,988		1,984	1,278
Direct Purchases from West Affiliates		58,197		3,698		4,156	3,365
Total Purchases	\$	104,001	\$	29,054	\$	6,140	\$ 5,211
		PSO	S	WEPCo		TCC	TNC
Related Party Purchases				(in tho	usan	ds)	
2003							
Purchases from East System Pool	\$	639	\$	-	\$	-	\$ -
Purchases from West System Pool		704		741		289	15,467
Direct Purchases from East Affiliates		46,384		28,376		10,238	4,677
Direct Purchases from West Affiliates		61,912		18,087		8,570	19,265
Other				710			 
Total Purchases	\$	109,639	\$	47,914	\$	19,097	\$ 39,409

The above summarized related party revenues and expenses are reported as consolidated and are presented as Sales to AEP Affiliates and Purchased Electricity from AEP Affiliates on the income statements of each AEP Power Pool member. Since all of the above pool members are included in AEP's consolidated results, the above summarized related party transactions are eliminated in total in AEP's consolidated revenues and expenses.

#### **AEP System Transmission Pool**

APCo, CSPCo, I&M, KPCo and OPCo are parties to the Transmission Agreement, dated April 1, 1984, as amended (the Transmission Agreement), defining how they share the costs associated with their relative ownership of the extra-high-voltage transmission system (facilities rated 345 kV and above) and certain facilities operated at lower voltages (138 kV and above). Like the Interconnection Agreement, this sharing is based upon each company's "member-load-ratio."

The following table shows the net charges (credits) allocated among the parties to the Transmission Agreement during the years ended December 31, 2005, 2004 and 2003:

	200	5	2004	2003
			(in thousand	ds)
APCo	\$	8,900	\$ (50	00) \$ -
CSPCo	3	4,600	37,70	38,200
	I -90			-

I&M	(47,000)	(40,800)	(39,800)
KPCo	(3,500)	(6,100)	(5,600)
OPCo	7,000	9,700	7,200

The net charges (credits) shown above are recorded in Other Operation in the Registrant Subsidiaries' income statements.

PSO, SWEPCo, TCC, TNC and AEPSC are parties to a Transmission Coordination Agreement originally dated January 1, 1997 (TCA). The TCA has been approved by the FERC and establishes a coordinating committee, which is charged with overseeing the coordinated planning of the transmission facilities of the AEP West companies, including the performance of transmission planning studies, the interaction of such companies with independent system operators (ISO) and other regional bodies interested in transmission planning and compliance with the terms of the OATT filed with the FERC and the rules of the FERC relating to such tariff.

Under the TCA, the AEP West companies have delegated to AEPSC the responsibility of monitoring the reliability of their transmission systems and administering the OATT on their behalf. The TCA also provides for the allocation among the AEP West companies of revenues collected for transmission and ancillary services provided under the OATT.

The following table shows the net charges (credits) allocated among parties to the TCA during the years ended December 31, 2005, 2004 and 2003:

	20	05	2004	2003	
		(i	n thousands)		
PSO	\$	3,500 \$	8,100	\$ 4,200	
SWEPCo		5,200	13,800	5,000	
TCC		(3,800)	(12,200)	(3,600)	
TNC		(4,900)	(9,700)	(5,600)	

The net charges (credits) shown above are recorded in the Other Operation portion of the Registrant Subsidiaries' income statements.

AEP's System Transmission Integration Agreement provides for the integration and coordination of the planning, operation and maintenance of the transmission facilities of AEP's East companies and West companies zones. Like the System Integration Agreement, the System Transmission Integration Agreement functions as an umbrella agreement in addition to the AEP Transmission Agreement and the Transmission Coordination Agreement. The System Transmission Integration Agreement contains two service schedules that govern:

- The allocation of transmission costs and revenues and
- The allocation of third-party transmission costs and revenues and AEP System dispatch costs.

The Transmission Integration Agreement anticipates that additional service schedules may be added as circumstances warrant.

# **CSPCo coal purchases from AEP Coal, Inc.**

During 2004, CSPCo purchased approximately 330,000 tons of coal from AEP Coal. The coal was delivered (at CSPCo's expense) to the Conesville Plant for a price of \$26.15 per ton. In 2003, AEP Coal and CSPCo were parties to a coal purchase agreement dated October 15, 2002. The agreement provided for CSPCo's purchase of up to 960,000 tons of coal to be delivered (at CSPCo's expense) to the Conesville Plant for a price ranging from \$23.15 per ton to \$26.15 per ton plus quality adjustments. During 2004 and 2003, CSPCo's purchases from AEP Coal totaled \$9.5 million and \$23.9 million, respectively. These purchases were recorded in Fuel on CSPCo's Consolidated Balance Sheets.

AEP Coal and CSPCo were parties to a 1998 coal transloading agreement, dated June 12, 1998. Pursuant to the agreement, in 2004 and 2003 AEP Coal transferred coal from railcars into trucks at AEP Coal's Muskie Transloading Facility and delivered the coal via trucks to either CSPCo's Conesville Preparation Plant or CSPCo's

power plant for a rate of \$1.25 per ton. During 2004 and 2003, CSPCo paid AEP Coal \$1.0 million and \$3.4 million, respectively. These transloading costs were recorded in Fuel on CSPCo's Consolidated Balance Sheets.

As a result of management's decision to exit our non-core businesses, AEP Coal, Inc. (AEP Coal) was sold in March 2004.

# **Coal Transactions with AEP Coal Marketing**

AEP Coal Marketing, a wholly-owned subsidiary of AEP, enters into sale and purchase transactions with certain operating companies. The transactions are executed on a spot basis and are performed at cost for the operating companies' fuel requirements. During 2005 and 2004, the only transactions were immaterial purchases by I&M and OPCo from AEP Coal Marketing. During 2003, I&M's net coal inventory sales to AEP Coal Marketing totaled \$11.4 million.

#### **Natural Gas Contracts with DETM**

Effective October 31, 2003, AEPES assigned to AEPSC, as agent for the AEP East companies, approximately \$97 million (negative value) associated with its natural gas contracts with DETM. The assignment was executed in order to consolidate DETM positions within AEP. Concurrently, in order to ensure that there would be no financial impact to the companies as a result of the assignment, AEPES and AEPSC entered into agreements requiring AEPES to reimburse AEPSC for any related cash settlements and all income related to the assigned contracts. There is no impact to the AEP consolidated financial statements. The following table represents Registrant Subsidiaries' risk management liabilities at December 31,:

	2005	2004		
Company	 (in thou	ısands	s)	
APCo	\$ (12,318)	\$	(23,736)	
CSPCo	(7,142)		(13,654)	
I&M	(7,294)		(15,266)	
KPCo	(2,932)		(5,570)	
OPCo	 (9,810)		(19,065)	
Total	\$ (39,496)	\$	(77,291)	

#### **Fuel Agreement between OPCo and AEPES**

OPCo and National Power Cooperative, Inc (NPC) have an agreement whereby OPCo operates a 500 MW gas plant owned by NPC (Mone Plant). AEPES entered into a fuel management agreement with those two parties to manage and procure fuel for the Mone Plant. The gas purchased by AEPES and used in generation is first sold to OPCo then allocated to the AEP East companies, who purchase 100% of the available generating capacity from the plant through May 2006. The related purchases of gas managed by AEPES were as follows:

	Year	er 3	1,		
	 2005 2004			2003	
Company	 	(in t	housands)		
APCo	\$ 3,905	\$	1,230	\$	1,546
CSPCo	2,113		732		936
I&M	2,255		805		1,000
KPCo	924		286		363
OPCo	 2,916		1,281		1,234
Total	\$ 12,113	\$	4,334	\$	5,079

These purchases are reflected in Purchased Electricity for Resale in the Registrant Subsidiaries' income statements.

## **Unit Power Agreements**

A unit power agreement between AEGCo and I&M (the I&M Power Agreement) provides for the sale by AEGCo to I&M of all the power (and the energy associated therewith) available to AEGCo at the Rockport Plant unless it is

sold to another utility. I&M is obligated, whether or not power is available from AEGCo, to pay as a demand charge for the right to receive such power (and as an energy charge for any associated energy taken by I&M) for such amounts, as when added to amounts received by AEGCo from any other sources, will be at least sufficient to enable AEGCo to pay all its operating and other expenses, including a rate of return on the common equity of AEGCo as approved by the FERC. The I&M Power Agreement will continue in effect until the expiration of the lease term of Unit 2 of the Rockport Plant unless extended in specified circumstances.

Pursuant to an assignment between I&M and KPCo, and a unit power agreement between KPCo and AEGCo, AEGCo sells KPCo 30% of the power (and the energy associated therewith) available to AEGCo from both units of the Rockport Plant. KPCo has agreed to pay to AEGCo in consideration for the right to receive such power the same amounts which I&M would have paid AEGCo under the terms of the I&M Power Agreement for such entitlement. The KPCo unit power agreement ends in December 2022.

### **Jointly-Owned Electric Utility Plants**

APCo and OPCo jointly own two power plants. The costs of operating these facilities are apportioned between owners based on ownership interests. Each company's share of these costs is included in the appropriate expense accounts on its respective Consolidated Statements of Income. Each company's investment in these plants is included in Property, Plant and Equipment on its respective Consolidated Balance Sheets.

AEG and I&M jointly own one generating unit and jointly lease the other generating unit of the Rockport Plant. The costs of operating this facility are equally apportioned between AEG and I&M since each company has a 50% interest. Each company's share of costs is included in the appropriate expense accounts in its respective income statements. Each company's investment in these plants is included in Property, Plant and Equipment on its respective Consolidated Balance Sheets.

#### **Cook Coal Terminal**

In 2005, 2004 and 2003, Cook Coal Terminal, a division of OPCo, performed coal transloading services at cost for APCo and I&M. OPCo's revenues for these services are included in Other-Affiliated and its expenses are included in Other Operation on its Consolidated Statements of Income. The revenues were as follows:

	Year Ended December 31,								
		<b>2005 200</b> 4				2003			
Company			(in th	ousands)					
APCo	\$	1,770	\$	730	\$	-			
I&M		13,653		14,275		13,114			

APCo and I&M recorded the cost of the transloading services in Fuel on their respective Consolidated Balance Sheets.

In addition, Cook Coal Terminal provided coal transloading services for Ohio Valley Electric Corporation (OVEC) in 2005. The revenue recorded by OPCo and reported as Other – Nonaffiliated on its Consolidated Statements of Income was \$513 thousand in 2005. OVEC is 43.47% owned by AEP and CSPCo.

### **I&M Barging and Other Services**

I&M provides barging and other transportation services to affiliates. I&M records revenues from barging services as Other – Affiliated on its Consolidated Statements of Income. The affiliates record costs paid to I&M for barging services as fuel expense or operation expense. The amount of affiliated revenues and affiliated expenses were:

	Year Ended December 31,									
Company	2	005	2	2004		2003				
			(in m	illions)						
I&M – revenues	\$	43.1	\$	38.2	\$	31.9				
AEGCo – expense		11.4		9.5		8.1				
	L-93	3								

APCo – expense	18.5	13.0	12.3
KPCo – expense	0.1	0.1	0.1
OPCo – expense	2.5	4.9	4.3
MEMCO – expense (Nonutility subsidiary			
of AEP)	10.6	10.7	7.1

# **Services Provided by MEMCO**

AEP MEMCO LLC (MEMCO) provides services for barge towing and general and administrative expenses to I&M. The costs are recorded by I&M as Other Operation. For the years ended December 31, 2005, 2004 and 2003, I&M recorded \$14.1 million, \$12.6 million and \$8.8 million, respectively.

#### **Gas Purchases from HPL**

Prior to its sale in January 2005, HPL acquired physical gas in the spot market. The gas was then purchased by TCC and TNC at cost for their fuel requirements. These purchases are included in Fuel from Affiliates for Electricity Generation on TCC's and TNC's respective income statements. The purchases from HPL were as follows:

	Year End	led December 31,	
	 2005	2004	2003
Company	 (in	thousands)	
TCC	\$ - \$	129,682 \$	195,527
TNC	42	45,767	44.197

### **OPCo Indemnification Agreement with AEP Resources**

OPCo has an indemnification agreement with AEP Resources (AEPR), a nonutility subsidiary of AEP, whereby AEPR holds OPCo harmless from market exposure related to OPCo's Power Purchase and Sale Agreement dated November 15, 2000 with Dow Chemical Company. In 2005 and 2004, AEPR paid OPCo \$29.6 million and \$21.5 million, respectively, which is reported in OPCo's Other Operation in its Consolidated Statements of Income. See "Power Generation Facility – Affecting OPCo" section of Note 7 for further discussion.

#### **Purchased Power from Ohio Valley Electric Corporation**

The amounts of power purchased by the Registrant Subsidiaries from Ohio Valley Electric Corporation, which is 43.47% owned by AEP and CSPCo, for the years ended December 31, 2005, 2004 and 2003 were:

	Year Ended December 31,								
		2005 2004							
Company			(in t	thousands)					
APCo	\$	77,337	\$	62,101	\$	55,219			
CSPCo		20,602		16,724		15,259			
I&M		30,961		27,474		25,659			
OPCo		66,680		55,052		50,995			

The amounts shown above are included in Purchased Electricity for Resale in the Registrant Subsidiaries' respective Consolidated Statements of Income.

#### **Purchased Power from Sweeny**

On behalf of the AEP West companies CSPCo entered into a ten year Power Purchase Agreement (PPA) with Sweeny, which is 50% owned by AEP. The PPA is for unit contingent power up to a maximum of 315 MW from January 1, 2005 through December 31, 2014. The delivery point for the power under the PPA is in TCC's system. The power is sold in ERCOT. The purchase of Sweeny power and its sale to nonaffiliates are shared among the AEP West companies under the CSW Operating Agreement. The purchases from Sweeny were:

		ear Ended cember 31, 2005
Company	(in t	thousands)
PSO	\$	57,742
SWEPCo		50,618
TCC		4,560
TNC		27,804

The amounts shown above are recorded in Purchased Electricity for Resale in the Registrant Subsidiaries' respective income statements.

#### **OPCo Coal Transfers**

In 2005, OPCo sold 142,226 tons of coal from its Mitchell plant inventory to APCo for \$5,960,328. The coal was sold at cost, based on a weighted average cost method of carrying inventory. APCo paid for the cost of transporting the coal from OPCo's facility to its delivery point at APCo's Amos plant. The amount above was transferred from Fuel on OPCo's Consolidated Balance Sheet to APCo's Consolidated Balance Sheet at the time of the sale.

In 2005, OPCo also sold 30,844 tons of coal from its Gavin plant inventory to OVEC for \$745,191. The coal was sold at cost, based on a weighted average cost method of carrying inventory. OVEC paid for the cost of transporting the coal from OPCO's facility to its delivery point at OVEC's Kyger Creek plant. The coal inventory had been recorded in Fuel on OPCo's Consolidated Balance Sheet at the time of the sale.

# **Sales of Property**

The Registrant Subsidiaries had sales of electric property for the years ended December 31, 2005, 2004 and 2003 as shown in the following table.

	2	2005
	(in the	ousands)
APCo to I&M	\$	554
APCo to OPCo	·	637
I&M to APCo		1,135
I&M to OPCo		3,423
KPCo to OPCo		101
OPCo to APCo		1,057
OPCo to I&M		2,142
	2	2004
	(in the	ousands)
APCo to OPCo	\$	2,992
I&M to APCo		1,630
	2	2003
	(in the	ousands)
AEGCo to OPCo	\$	105
APCo to OPCo		1,079
I&M to OPCo		1,492
OPCo to APCo		2,768
OPCo to I&M		1,096

The electric property amounts above are recorded in Property, Plant and Equipment. Transfers are performed at cost.

### **AEPSC**

AEPSC provides certain managerial and professional services to AEP System companies. The costs of the services are billed to its affiliated companies by AEPSC on a direct-charge basis, whenever possible, and on reasonable bases of proration for services that benefit multiple companies. The billings for services are made at cost and include no compensation for the use of equity capital, which is furnished to AEPSC by AEP. Billings from AEPSC are capitalized or expensed depending on the nature of the services rendered. During the reporting periods, AEPSC and its billings were subject to regulation by the SEC under the PUHCA.

# 18. JOINTLY-OWNED ELECTRIC UTILITY PLANT

CSPCo, PSO, SWEPCo, TCC and TNC have generating units that are jointly-owned with affiliated and nonaffiliated companies. Each of the participating companies is obligated to pay its share of the costs of any such jointly-owned facilities in the same proportion as its ownership interest. Each Registrant Subsidiary's proportionate share of the operating costs associated with such facilities is included in its statements of operations and the investments are reflected in its balance sheets under utility plant as follows:

		Company's Share December 31,							
			2005	2004					
	Percent of Ownership	Utility Plant in Service	Construction Work in Progress	Utility Plant in Service	Construction Work in Progress				
CSPCo				ousands)					
W.C. Beckjord Generating Station (Unit No. 6) Conesville Generating Station (Unit No. 4)	12.5% 43.5	\$ 15,681 85,162	\$ 52 7,583	\$ 15,531 85,036	\$ 139 654				
J.M. Stuart Generating Station Wm. H. Zimmer Generating Station	26.0 25.4	266,136 749,112	35,461 2,295	209,842 741,043	60,535 7,976				
Transmission	(a)	62,553	1,344	62,287	3,744				
Total		\$ 1,178,644	\$ 46,735	\$ 1,113,739	\$ 73,048				
<b>PSO</b> Oklaunion Generating Station (Unit No. 1)	15.6%	\$ 86,051	<u>\$ 700</u>	\$ 85,834	\$ 345				
SWEPCo Dolet Hills Generating Station (Unit No. 1) Flint Creek Generating Station (Unit No. 1) Pirkey Generating Station (Unit No. 1) Total	40.2% 50.0 85.9	\$ 237,941 94,261 459,513 \$ 791,715	\$ 3,829 2,494 10,447 \$ 16,770	\$ 237,741 93,887 456,730 \$ 788,358	\$ 2,559 756 2,373 \$ 5,688				
mag (a)									
TCC (b) Oklaunion Generating Station (Unit No. 1) STP Generation Station (Units No. 1 and 2)	7.8% 0.0	\$ 39,656	\$ 321	\$ 39,464 2,386,961	\$ 271 2,144				
Total		\$ 39,656	\$ 321	\$ 2,426,425	\$ 2,415				
<b>TNC</b> Oklaunion Generating Station (Unit No. 1)	54.7%	\$ 288,934	\$ 2,165	\$ 287,198	\$ 1,418				

<sup>(</sup>a) Varying percentages of ownership.

The accumulated depreciation with respect to each Registrant Subsidiary's share of jointly-owned facilities is shown below:

	Year Ended December 31,					
		2005		2004		
Company		(in the	ousan	ds)		
CSPCo	\$	497,548	\$	464,136		

<sup>(</sup>b) Included in Assets Held for Sale – Texas Generation Plants on TCC's Consolidated Balance Sheets. STP was completed in May 2005. TCC owned 25.2% of STP at December 31, 2004.

PSO	54,401	52,679
SWEPCo	512,742	491,269
TCC (a)	19,765	991,410
TNC	117,963	110,763

(a) Included in Assets Held for Sale - Texas Generation Plants on TCC's Consolidated Balance Sheets.

# 19. UNAUDITED QUARTERLY FINANCIAL INFORMATION

The unaudited quarterly financial information for each Registrant Subsidiary follows:

Quarterly Periods Ended:	Α	EGCo	 APCo	(	CSPCo		I&M	 KPCo
			 (	in t	housands)	)	_	
March 31, 2005								
Operating Revenues	\$	66,546	\$ 557,695	\$	367,133	\$	457,559	\$ 128,060
Operating Income		3,195	92,359		78,667		72,890	21,083
Income Before Cumulative Effect of								
Accounting Changes		2,516	46,672		47,468		39,669	9,885
Net Income		2,516	46,672		47,468		39,669	9,885
June 30, 2005								
Operating Revenues	\$	65,082	\$ 497,102	\$	359,990	\$	457,560	\$ 122,709
Operating Income		2,340	53,752		63,558		69,589	9,743
Income Before Cumulative Effect of		,					•	ŕ
Accounting Changes		2,073	24,213		34,651		35,593	2,446
Net Income		2,073	24,213		34,651		35,593	2,446
<b>September 30, 2005</b>								
Operating Revenues	\$	69,640	\$ 570,122	\$	454,568	\$	515,079	\$ 143,996
Operating Income		2,912	79,477		65,604		100,754	18,223
Income Before Cumulative Effect of								
Accounting Changes		2,239	37,372		34,225		53,012	7,727
Net Income		2,239	37,372		34,225		53,012	7,727
<b>December 31, 2005</b>								
Operating Revenues	\$	69,487	\$ 551,354	\$	360,641	\$	462,404	\$ 136,578
Operating Income		2,454	57,800		35,051		43,427	11,782
Income Before Cumulative Effect of		-	-		•		-	-
Accounting Changes		1,867	27,575		21,455		18,578	751
Net Income		1,867	25,319		20,616		18,578	751

Quarterly Periods Ended:		OPCo	PSO	S	WEPCo	TCC		TNC
			(ir	n t	housands)			
March 31, 2005	_							
Operating Revenues	\$	655,154	\$ 253,082	\$	247,211 \$	201,357	\$	118,907
Operating Income		151,434	7,113		29,163	30,284		15,817
Income Before Cumulative Effect of								
Accounting Changes		99,483	505		12,205	1,137		7,394
Net Income		99,483	505		12,205	1,137		7,394
June 30, 2005								
Operating Revenues	\$	650,999	\$ 286,602	\$	332,851 \$	202,326	\$	114,704
Operating Income		123,901	32,435		37,363	42,922		20,160
Income Before Cumulative Effect of								
Accounting Changes		71,481	18,570		19,304	28,368		12,004
Net Income		71,481	18,570		19,304	28,368		12,004
<b>September 30, 2005</b>								
Operating Revenues	\$	687,140	\$ 432,633	\$	474,283 \$	203,365	\$	126,097
Operating Income		99,437	85,387		88,135	63,399		36,924
Income Before Cumulative Effect of								
Accounting Changes		56,408	48,654		49,731	40,476		22,304
Net Income		56,408	48,654		49,731	40,476		22,304
<b>December 31, 2005</b>								
Operating Revenues	\$	641,256	\$ 331,761	\$	351,034 \$	186,198	\$	99,180
Operating Income (Loss)		50,715	(6,919)		5,876	40,676		3,798
Income (Loss) Before Extraordinary Item and Cumulative Effect of Accounting								
Changes		23,047	(9,836)		(6,050)	(19,209)	)	(226)
Extraordinary Loss on Stranded Cost		*	,					` /
Recovery, Net of Tax (a)		-	-		-	(224,551)	)	-
Net Income (Loss)		18,472	(9,836)		(7,302)	(243,760)		(8,698)

<sup>(</sup>a) See "Extraordinary Items" section of Note 2 and "Texas Restructuring" section of Note 6 for discussions of the extraordinary loss booked in the fourth quarter of 2005.

<b>Quarterly Periods Ended:</b>	A	EGCo	APCo	(	CSPCo	I&M	KPCo
			(	in t	housands)		
<b>March 31, 2004</b>	_						
Operating Revenues	\$	55,282	\$ 530,454	\$	365,395 \$	430,411	\$ 114,579
Operating Income		2,175	128,656		82,888	85,259	25,282
Income Before Cumulative Effect of							
Accounting Changes		1,827	65,336		45,119	43,008	11,611
Net Income		1,827	65,336		45,119	43,008	11,611
June 30, 2004							
Operating Revenues	\$	56,348	\$ 466,750	\$	358,757 \$	423,060	\$ 106,891
Operating Income		2,026	63,547		60,001	57,967	12,564
Income Before Cumulative Effect of		ĺ	•		•	•	
Accounting Changes		1,506	21,826		30,755	27,030	4,068
Net Income		1,506	21,826		30,755	27,030	4,068
<b>September 30, 2004</b>							
Operating Revenues	\$	65,303	\$ 486,041	\$	391,612 \$	462,641	\$ 113,785
Operating Income		2,990	77,988		90,359	94,636	13,968
Income Before Cumulative Effect of							
Accounting Changes		2,404	38,459		52,570	51,548	6,160
Net Income		2,404	38,459		52,570	51,548	6,160
<b>December 31, 2004</b>							
Operating Revenues	\$	64,855	\$ 474,601	\$	332,161 \$	425,373	\$ 113,706
Operating Income		2,939	58,370		25,331	31,697	11,525
Income Before Cumulative Effect of							
Accounting Changes		2,105	27,494		11,814	11,636	4,066
Net Income		2,105	27,494		11,814	11,636	4,066
		, , , -	. ,		<i>y</i> -	,	,

Quarterly Periods Ended:		OPCo		PSO	S	WEPCo	TCC	TNC
	(in thousands)							
March 31, 2004	_							
Operating Revenues	\$	604,165	\$	207,267	\$	236,537	\$ 297,584 \$	116,945
Operating Income (Loss)		155,999		(6,938)		20,544	73,062	25,870
Income (Loss) Before Cumulative Effect of								
Accounting Changes		80,164		(9,003)		5,021	29,404	13,096
Net Income (Loss)		80,164		(9,003)		5,021	29,404	13,096
<b>June 30, 2004</b>								
Operating Revenues	\$	577,282	\$	231,899	\$	269,325	\$ 280,561 \$	117,734
Operating Income		87,439		18,632		55,671	25,176	16,730
Income (Loss) Before Cumulative Effect of								
Accounting Changes		38,783		7,391		27,946	(341)	7,751
Net Income (Loss)		38,783		7,391		27,946	(341)	7,751
<b>September 30, 2004</b>								
Operating Revenues	\$	603,054	\$	356,741	\$	331,815	\$ 359,440 \$	160,885
Operating Income		102,179		71,096		83,640	87,028	30,296
Income Before Cumulative Effect of								
Accounting Changes		50,685		38,980		47,209	43,012	16,853
Net Income		50,685		38,980		47,209	43,012	16,853
<b>December 31, 2004</b>								
Operating Revenues	\$	588,224	\$	251,913	\$	253,395	\$ 275,264 \$	157,894
Operating Income		73,922		16		19,384	58,815	18,175
Income Before Extraordinary Item and								
Cumulative Effect of Accounting Changes (a)		40,484		174		9,281	222,581	9,959
Extraordinary Loss on Stranded Cost							(120.524)	
Recovery, Net of Tax (b)		40.404		-		- 0.001	(120,534)	- 0.050
Net Income		40,484		174		9,281	102,047	9,959

<sup>(</sup>a) Carrying costs income on stranded cost recovery of \$302 million was recorded in the fourth quarter of 2004.

For each of the Registrant Subsidiaries, (excluding TCC for 2004 and 2005) there were no significant, nonrecurring events in the fourth quarter of 2005 or 2004.

<sup>(</sup>b) See "Extraordinary Items" section of Note 2 for a discussion of the extraordinary loss booked in the fourth quarter of 2004.

#### COMBINED MANAGEMENT'S DISCUSSION AND ANALYSIS OF REGISTRANT SUBSIDIARIES

The following is a combined presentation of certain components of the registrants' management's discussion and analysis. The information in this section completes the information necessary for management's discussion and analysis of financial condition and results of operations and is meant to be read with (i) Management's Financial Discussion and Analysis, (ii) financial statements, (iii) footnotes and (iv) the schedules of each individual registrant.

# **Source of Funding**

Short-term funding for the Registrant Subsidiaries comes from AEP's commercial paper program and revolving credit facilities. Proceeds are loaned to the Registrant Subsidiaries through intercompany notes. AEP and its Registrant Subsidiaries also operate a money pool to minimize the AEP System's external short-term funding requirements and sell accounts receivable to provide liquidity for certain electric subsidiaries. The Registrant Subsidiaries generally use short-term funding sources (the money pool or receivables sales) to provide for interim financing of capital expenditures that exceed internally generated funds and periodically reduce their outstanding short-term debt through issuances of long-term debt, sale-leaseback, leasing arrangements and additional capital contributions from AEP.

### **Dividend Restrictions**

Under regulatory orders, the Registrant Subsidiaries can only pay dividends out of retained or current earnings.

# Sale of Receivables Through AEP Credit

AEP Credit has a sale of receivables agreement with banks and commercial paper conduits. Under the sale of receivables agreement, AEP Credit sells an interest in the receivables it acquires to the commercial paper conduits and banks and receives cash. AEP does not have an ownership interest in the commercial paper conduits and is not required to consolidate these entities in accordance with GAAP. AEP Credit continues to service the receivables. This off-balance sheet transaction was entered to allow AEP Credit to repay its outstanding debt obligations, continue to purchase the operating companies' receivables, and accelerate cash collections.

AEP Credit's sale of receivables agreement expires August 24, 2007. The sale of receivables agreement provides commitments of \$600 million to purchase receivables from AEP Credit. At December 31, 2005, \$516 million of commitments to purchase accounts receivable were outstanding under the receivables agreement. All receivables sold represent affiliate receivables. AEP Credit maintains a retained interest in the receivables sold and this interest is pledged as collateral for the collection of receivables sold. The fair value of the retained interest is based on book value due to the short-term nature of the accounts receivable less an allowance for anticipated uncollectible accounts.

AEP Credit purchases accounts receivable through purchase agreements with certain Registrant Subsidiaries. These subsidiaries include CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo and a portion of APCo. Since APCo does not have regulatory authority to sell accounts receivable in its West Virginia jurisdiction, only a portion of APCo's accounts receivable are sold to AEP Credit.

# **Budgeted Construction Expenditures**

Construction expenditures for Registrant Subsidiaries for 2006 are:

	Projected Construction Expenditures
Company	(in millions)
AEGCo	<u> </u>
APCo	943
CSPCo	343
I&M	311
KPCo	100

OPCo	1,070
PSO	279
SWEPCo	288
TCC	278
TNC	73

### **Significant Factors**

# **Integration Gasification Combined Cycle (IGCC) Power Plants**

In March 2005, CSPCo and OPCo filed a joint application with the PUCO seeking authority to recover costs related to building and operating a new 600 MW IGCC power plant using clean-coal technology. The application proposes cost recovery associated with the IGCC plant in three phases. In Phase 1, the Ohio companies would recover approximately \$24 million in pre-construction costs during 2006. In Phase 2, the Ohio companies would recover construction-financing costs from 2007 through mid-2010 when the plant is projected to be placed in commercial operation. The proposed recoveries in Phases 1 and 2 will be applied against the 4% limit on additional generation rate increases the Ohio companies could request in 2006, 2007 and 2008, under their RSP. In Phase 3, which begins when the plant enters commercial operation and runs through the operating life of the plant, the Ohio companies would recover, or refund, in distribution rates any difference between the Ohio companies' market-based standard service offer price for generation and the cost of operating and maintaining the plant, including a return on and return of the projected \$1.2 billion cost of the plant along with fuel, consumables and replacement power. As of December 31, 2005, we have deferred \$7 million of pre-construction IGCC costs for the Ohio companies. These costs primarily relate to an agreement with GE Energy and Bechtel Corporation to begin the front-end engineering design process.

In January 2006, APCo filed an application with the WVPSC seeking authority to construct a 600MW IGCC electric generating unit in West Virginia. If built, the unit would be located next to APCo's Mountaineer Plant.

### **Pension and Postretirement Benefit Plans**

AEP maintains qualified, defined benefit pension plans (Qualified Plans or Pensions Plans), which cover a substantial majority of nonunion and certain union associates, and unfunded, nonqualified supplemental plans to provide benefits in excess of amounts permitted to be paid under the provisions of the tax law to participants in the Qualified Plans. Additionally, AEP has entered into individual retirement agreements with certain current and retired executives that provide additional retirement benefits. AEP also sponsors other postretirement benefit plans to provide medical and life insurance benefits for retired employees (Postretirement Plans). The Qualified Plans and Postretirement Plans are collectively "the Plans."

The following table shows the net periodic cost (credit) for AEP's Pension Plans and Postretirement Plans:

	2	2005		2004
		(in mi	llions	)
Net Periodic Cost:				
Pension Plans	\$	61	\$	40
Postretirement Plans		109		141
<b>Assumed Rate of Return:</b>				
Pension Plans		8.75%	Ó	8.75%
Postretirement Plans		8.37%	ó	8.35%

The net periodic cost is calculated based upon a number of actuarial assumptions, including an expected long-term rate of return on the Plans' assets. In developing the expected long-term rate of return assumption, AEP evaluated input from actuaries and investment consultants, including their reviews of asset class return expectations as well as long-term inflation assumptions. Projected returns by such actuaries and consultants are based on broad equity and bond indices. AEP also considered historical returns of the investment markets as well as its 10-year average return, for the period ended December 2005, of approximately 10%. AEP anticipates that the investment managers employed for the Plans will continue to generate long-term returns averaging 8.50%.

The expected long-term rate of return on the Plans' assets is based on AEP's targeted asset allocation and its expected investment returns for each investment category. AEP's assumptions are summarized in the following table:

	Pension	<u>n</u>	Other Postr Benefit		
	2005 Actual Asset Allocation	2006 Target Asset Allocation	2005 Actual Asset Allocation	2006 Target Asset Allocation	Assumed/ Expected Long-term Rate of Return
Equity	66%	70%	68%	66%	10.00%
Fixed Income	25%	28%	30%	31%	5.25%
Cash and Cash Equivalents	9%	<u>2</u> %	<u>2</u> %	3%	3.50%
Total	100%	100%	100%	100%	

		<b>Other Postretirement</b>
	Pension	<b>Benefit Plans</b>
Overall Expected Return		_
(weighted average)	8.50%	8.00%

AEP regularly reviews the actual asset allocation and periodically rebalances the investments to its targeted allocation when considered appropriate. Because of a \$320 million discretionary contribution to the Qualified Plans at the end of 2005, the actual asset allocation was different from the target allocation at the end of the year. The asset portfolio was rebalanced back to the target allocation in January 2006. AEP believes that 8.50% is a reasonable long-term rate of return on the Plans' assets despite the recent market volatility. The Plans' assets had an actual gain of 7.76% and 12.90% for the twelve months ended December 31, 2005 and 2004, respectively. AEP will continue to evaluate the actuarial assumptions, including the expected rate of return, at least annually, and will adjust them as necessary.

AEP bases its determination of pension expense or income on a market-related valuation of assets, which reduces year-to-year volatility. This market-related valuation recognizes investment gains or losses over a five-year period from the year in which they occur. Investment gains or losses for this purpose are the difference between the expected return calculated using the market-related value of assets and the actual return based on the market-related value of assets. Since the market-related value of assets recognizes gains or losses over a five-year period, the future value of assets will be impacted as previously deferred gains or losses are recorded. As of December 31, 2005, AEP had cumulative losses of approximately \$37 million, which remain to be recognized in the calculation of the market-related value of assets. These unrecognized net actuarial losses result in increases in the future pension costs depending on several factors, including whether such losses at each measurement date exceed the corridor in accordance with SFAS No. 87, "Employers' Accounting for Pensions."

The method used to determine the discount rate that AEP utilizes for determining future obligations is a duration-based method in which a hypothetical portfolio of high quality corporate bonds similar to those included in the Moody's AA bond index was constructed but with a duration matching the benefit plan liability. The composite yield on the hypothetical bond portfolio was used as the discount rate for the plan. The discount rate at December 31, 2005 under this method was 5.50% for the Pension Plans and 5.65% for the Postretirement Plans. Due to the effect of the unrecognized actuarial losses and based on an expected rate of return on the Plans' assets of 8.50%, a discount rate of 5.50% and various other assumptions, AEP estimates that the pension costs for all pension plans will approximate \$73 million, \$76 million and \$56 million in 2006, 2007 and 2008, respectively. AEP estimates Postretirement Plan costs will approximate \$99 million, \$102 million and \$97 million in 2006, 2007 and 2008, respectively. Future actual cost will depend on future investment performance, changes in future discount rates and various other factors related to the populations participating in the Plans. The actuarial assumptions used may differ materially from actual results. The effects of a 0.5% basis point change to selective actuarial assumptions are in "Pension and Other Postretirement Benefits" within the "Critical Accounting Estimates" section of this Combined Management's Discussion and Analysis of Registrant Subsidiaries.

The value of AEP's Pension Plans' assets increased to \$4.1 billion at December 31, 2005 from \$3.6 billion at December 31, 2004. The Qualified Plans paid \$263 million in benefits to plan participants during 2005 (nonqualified plans paid \$10 million in benefits). The value of AEP's Postretirement Plans' assets increased to \$1.2 billion at December 31, 2005 from \$1.1 billion at December 31, 2004. The Postretirement Plans paid \$118 million in benefits to plan participants during 2005.

For AEP's underfunded pension plans, the accumulated benefit obligation in excess of plan assets was \$81 million and \$474 million at December 31, 2005 and 2004, respectively. While AEP's non-qualified pension plans are unfunded, the qualified pension plans are fully funded as of December 31, 2005.

A minimum pension liability is recorded for pension plans with an accumulated benefit obligation in excess of the fair value of plan assets. The minimum pension liability for the underfunded pension plans declined during 2005 and 2004, resulting in the following favorable changes, which do not affect earnings or cash flow:

	Decrease in Minimum Pension Liability				
	2	2004			
		(in mill	ions)		
Other Comprehensive Income	\$	(330)	\$	(92)	
Deferred Income Taxes		(175)		(52)	
Intangible Asset		(30)		(3)	
Other		4		(10)	
Minimum Pension Liability	\$	(531)	\$	(157)	

AEP made discretionary contributions of \$626 million and \$200 million in 2005 and 2004, respectively, to meet the goal of fully funding all Qualified Plans by the end of 2005.

Certain pension plans AEP sponsors and maintains contain a cash balance benefit feature. In recent years, cash balance benefit features have become a focus of scrutiny, as government regulators and courts consider how the Employee Retirement Income Security Act of 1974, as amended, the Age Discrimination in Employment Act of 1967, as amended, and other relevant federal employment laws apply to plans with such a cash balance plan feature. AEP believes that the defined benefit pension plans it sponsors and maintains are in compliance with the applicable requirements of such laws.

The FASB's current pension and postretirement benefit accounting project could have a major negative impact on our debt to capital ratio in future years. The potential change could require the recognition of an additional minimum liability even for fully funded pension and postretirement benefit plan, thereby eliminating on the balance sheet the SFAS 87 and SFAS 106 smoothing deferral and amortization of net actuarial gains and losses. If adopted, this could require recognition of a significant net of tax accumulated other comprehensive income reduction to common equity. We cannot predict the effects of the final rule or its effective date.

### Litigation

See discussion of the Environmental Litigation under "Environmental Matters."

#### Potential Uninsured Losses

Some potential losses or liabilities may not be insurable or the amount of insurance carried may not be sufficient to meet potential losses and liabilities, including, but not limited to, liabilities relating to damage to the Cook Plant and costs of replacement power in the event of a nuclear incident at the Cook Plant. Future losses or liabilities, which are not completely insured, unless recovered from customers, could have a material adverse effect on results of operations, cash flows and financial condition.

### **Environmental Matters**

The Registrant Subsidiaries have committed to substantial capital investments and additional operational costs to comply with new environmental control requirements. The sources of these requirements include:

• Requirements under the Clean Air Act (CAA) to reduce emissions of sulfur dioxide (SO<sub>2</sub>), nitrogen

- oxide (NO<sub>x</sub>), particulate matter (PM), and mercury from fossil fuel-fired power plants;
- Requirements under the Clean Water Act (CWA) to reduce the impacts of water intake structures on aquatic species at certain power plants; and
- Possible future requirements to reduce carbon dioxide (CO<sub>2</sub>) emissions to address concerns about global climate change.

In addition, the Registrant Subsidiaries are engaged in litigation with respect to certain environmental matters, have been notified of potential responsibility for the clean-up of contaminated sites, and incur costs for disposal of spent nuclear fuel and future decommissioning of I&M's nuclear units. All of these matters are discussed below.

#### Clean Air Act Requirements

The CAA establishes a comprehensive program to protect and improve the nation's air quality, and control mobile and stationary sources of air emissions. The major CAA programs affecting power plants are briefly described below. Many of these programs are implemented and administered by the states, which can impose additional or more stringent requirements.

<u>National Ambient Air Quality Standards:</u> The CAA requires the Federal EPA to periodically review the available scientific data for six criteria pollutants and establish a concentration level in the ambient air for those substances that is adequate to protect the public health and welfare with an extra margin for safety. These concentration levels are known as "national ambient air quality standards" or NAAQS.

Each state identifies those areas within its boundaries that meet the NAAQS (attainment areas) and those that do not (nonattainment areas). Each state must then develop a state implementation plan (SIP) to bring nonattainment areas into compliance with the NAAQS and maintain good air quality in attainment areas. All SIPs are then submitted to the Federal EPA for approval. If a state fails to develop adequate plans, the Federal EPA must develop and implement a plan. In addition, as the Federal EPA reviews the NAAQS, the attainment status of areas can change, and states may be required to develop new SIPs. The Federal EPA recently proposed a new PM NAAQS and is conducting periodic reviews for additional criteria pollutants.

In 1997, the Federal EPA established new NAAQS that required further reductions in SO<sub>2</sub> and NO<sub>x</sub> emissions. In 2005, the Federal EPA issued a final model federal rule, the Clean Air Interstate Rule (CAIR), that assists states developing new SIPs to meet the new NAAQS. CAIR reduces regional emissions of SO<sub>2</sub> and NO<sub>x</sub> from power plants in the Eastern U.S. (29 states and the District of Columbia). CAIR requires power plants within these states to reduce emissions of SO<sub>2</sub> by 50 percent by 2010, and by 65 percent by 2015. NO<sub>x</sub> emissions will be subject to additional limits beginning in 2009, and will be reduced by a total of 70 percent from current levels by 2015. Reductions of both SO<sub>2</sub> and NO<sub>x</sub> would be achieved through a cap-and-trade program. The Federal EPA is currently reconsidering certain aspects of the final CAIR, and the rule has been challenged in the courts. States must develop and submit SIPs to implement CAIR by November 2006. Nearly all of the states in which the Registrant Subsidiaries' power plants are located will be covered by CAIR. Oklahoma is not affected, while Texas and Arkansas will be covered only by certain parts of CAIR. A SIP that complies with CAIR will also establish compliance with other CAA requirements, including certain visibility goals.

Hazardous Air Pollutants: As a result of the 1990 Amendments to the CAA, the Federal EPA investigated hazardous air pollutant (HAP) emissions from the electric utility sector and submitted a report to Congress, identifying mercury emissions from coal-fired power plants as warranting further study. In March 2005, the Federal EPA issued a final Clean Air Mercury Rule (CAMR) setting mercury standards for new coal-fired power plants and requiring all states to issue new SIPs including mercury requirements for existing coal-fired power plants. The Federal EPA issued a model federal rule based on a cap-and-trade program for mercury emissions from existing coal-fired power plants that would reduce mercury emissions to 38 tons per year from all existing plants in 2010, and to 15 tons per year in 2018. The national cap of 38 tons per year in 2010 is intended to reflect the level of reduction in mercury emissions that will be achieved as a result of installing controls to reduce SO<sub>2</sub> and NO<sub>x</sub> emissions in order to comply with CAIR. The Federal EPA is currently reconsidering certain aspects of the final CAMR, and the rule has been challenged in the courts. States must develop and submit their SIPs to implement CAMR by November 2006.

The Acid Rain Program: The 1990 Amendments to the CAA included a cap-and-trade emission reduction program for SO<sub>2</sub> emissions from power plants, implemented in two phases. By 2000, the program established a nationwide

cap on power plant SO<sub>2</sub> emissions of 8.9 million tons per year. The 1990 Amendments also contained requirements for power plants to reduce NOx emissions through the use of available combustion controls.

The success of the  $SO_2$  cap-and-trade program has encouraged the Federal EPA and the states to use it as a model for other emission reduction programs, including CAIR and CAMR. The Registrant Subsidiaries continue to meet their obligations under the Acid Rain Program through the installation of controls, use of alternate fuels, and participation in the emissions allowance markets. CAIR uses the  $SO_2$  allowances originally allocated through the Acid Rain Program as the basis for its  $SO_2$  cap-and-trade system.

Regional Haze: The CAA also establishes visibility goals for certain federally designated areas, including national parks, and requires states to submit SIPs that will demonstrate reasonable progress toward preventing impairment and remedying any existing impairment of visibility in these areas. This is commonly called the "Regional Haze" program. In June 2005, the Federal EPA issued its final Clean Air Visibility Rule (CAVR), detailing how the CAA's best available retrofit technology (BART) requirements will be applied to facilities built between 1962 and 1977 that emit more than 250 tons per year of certain pollutants in specific industrial categories, including power plants. The final rule contains a demonstration for power plants subject to CAIR, CAIR will result in more visibility improvements than BART would provide. Thus, states are allowed to substitute CAIR requirements in their Regional Haze SIPs for controls that would otherwise be required by BART. For BART-eligible facilities located in states not subject to CAIR requirements for SO<sub>2</sub> and NO<sub>x</sub>, some additional controls will be required. The final rule has been challenged in the courts.

# Estimated Air Quality Environmental Investments

The CAIR and CAMR programs described above will require significant additional investments, some of which are estimable. However, many of the rules described above are the subject of reconsideration by the Federal EPA, have been challenged in the courts and have not yet been incorporated into SIPs. As a result, these rules may be further modified. Management's estimates are subject to significant uncertainties, and will be affected by any changes in the outcome of several interrelated variables and assumptions, including: the timing of implementation; required levels of reductions; methods for allocation of allowances; and selected compliance alternatives. In short, management cannot estimate compliance costs with certainty, and the actual costs to comply could differ significantly from the estimates discussed below.

APCo, CSPCo, KPCo and OPCo installed a total of 9,700 MW of selective catalytic reduction (SCR) technology to control  $NO_x$  emissions at their power plants over the past several years to comply with  $NO_x$  requirements in various SIPs. Additional  $NO_x$  requirements associated with CAIR and CAMR will result in additional investments between 2006 and 2010, estimated to be \$191 million, including completion of SCRs on an additional 1900 MW of capacity. The amount of additional investment per Registrant Subsidiary follows:

	Esti	mated
	Inves	stment
APCo	(in m	illions)
	\$	2
CSPCo		42
OPCo		137
PSO		1
SWEPCo		9

The Registrant Subsidiaries are complying with Acid Rain Program SO<sub>2</sub> requirements by installing scrubbers, other controls, and using alternate fuels. The Registrant Subsidiaries also use SO<sub>2</sub> allowances received through Acid Rain Program allocations, purchased at the annual Federal EPA auction, and purchased in the market. Decreasing allowance allocations, diminishing SO<sub>2</sub> allowance bank, and increasing allowance costs will require installation additional controls on the Registrant Subsidiaries' power plants. In addition, under CAIR and CAMR the Registrant Subsidiaries will be required to install additional controls by 2010. The Registrant Subsidiaries plan to install by 2010 additional scrubbers on 8,700 MW to comply with current, CAIR and CAMR requirements. The following table shows the estimated costs for additional scrubbers from 2006 to 2010 by Registrant Subsidiary:

		Additional rubbers
	(in ı	millions)
APCo	\$	1,251
CSPCo		234
KPCo		308
OPCo		979
SWEPCo		18

The Registrant Subsidiaries will also incur additional operation and maintenance expenses during 2006 and subsequent years due to the costs associated with the maintenance of additional controls, disposal of byproducts and purchase of reagents.

Assuming that the CAIR and CAMR programs are implemented consistent with the provisions of the final federal rules, the Registrant Subsidiaries expect to incur additional costs for pollution control technology retrofits totaling approximately \$1 billion between 2011 and 2020. The cost are highly uncertain due to the uncertainty associated with: (1) the states' implementation of these regulatory programs, including the potential for SIPs that impose standards more stringent than CAIR or CAMR; (2) the actual performance of the pollution control technologies installed on each unit, (3) changes in costs for new pollution controls; (4) new generating technology developments; and (5) other factors. Associated operational and maintenance expenses will also increase during those years. Management cannot estimate these additional operational and maintenance costs due to the uncertainties described above, but they are expected to be significant.

The Registrant Subsidiaries will seek recovery of expenditures for pollution control technologies, replacement or additional generation and associated operating costs from customers through regulated rates (in regulated jurisdictions). The Registrant Subsidiaries should be able to recover these expenditures through market prices in deregulated jurisdictions. If not, those costs could adversely affect future results of operations, cash flows and possibly financial condition.

#### Clean Water Act Regulation

In July 2004, the Federal EPA issued a final rule requiring all large existing power plants with once-through cooling water systems to meet certain standards to reduce mortality of aquatic organisms pinned against the plant's cooling water intake screen. The standards vary based on the water bodies from which the plants draw their cooling water. These rules will result in additional capital and operating expenses, which the Federal EPA estimated could be \$193 million for the Registrant Subsidiaries plants. Any capital costs incurred to meet these standards will likely be incurred between 2008 and 2010. The Registrant Subsidiaries are required to undertake site-specific studies and may propose site-specific compliance or mitigation measures that could significantly change this estimate. These studies are currently underway, and the rule has been challenged in the courts. The following table shows the investment amount per Registrant Subsidiary.

	mated
	pliance tments
	illions)
APCo	\$ 21
CSPCo	19
I&M	118
OPCo	31

# Potential Regulation of CO<sub>2</sub> Emissions

At the Third Conference of the Parties to the United Nations Framework Convention on Climate Change held in Kyoto, Japan in December 1997, more than 160 countries, including the U.S., negotiated a treaty requiring legally-binding reductions in emissions of greenhouse gases, chiefly CO<sub>2</sub>, which many scientists believe are contributing to global climate change. The U.S. signed the Kyoto Protocol in November 1998, but the treaty was not submitted to the Senate for its advice and consent. In March 2001, President Bush announced his opposition to the treaty.

During 2004, enough countries ratified the treaty for it to become enforceable against the ratifying countries in February 2005. Several bills have been introduced in Congress seeking regulation of greenhouse gas emissions, including CO<sub>2</sub> emissions from power plants, but none has passed either house of Congress.

The Federal EPA has stated that it does not have authority under the CAA to regulate greenhouse gas emissions that may affect global climate trends. While mandatory requirements to reduce  $CO_2$  emissions at power plants do not appear to be imminent, the AEP System participate in a number of voluntary programs to monitor, mitigate, and reduce greenhouse gas emissions.

# **Environmental Litigation**

New Source Review (NSR) Litigation: In 1999, the Federal EPA and a number of states filed complaints alleging that APCo, CSPCo, I&M, and OPCo modified certain units at coal-fired generating plants in violation of the NSR requirements of the CAA. A separate lawsuit, initiated by certain special interest groups, has been consolidated with the Federal EPA case. Several similar complaints were filed against other nonaffiliated utilities in 1999 and 2000. The alleged modifications at our power plants occurred over a 20-year period. A bench trial on the liability issues was held during July 2005. Briefing has been completed, but no decision has been issued.

Under the CAA, if a plant undertakes a major modification that directly results in an emissions increase, permitting requirements might be triggered and the plant may be required to install additional pollution control technology. This requirement does not apply to activities such as routine maintenance, replacement of degraded equipment or failed components, or other repairs needed for the reliable, safe and efficient operation of the plant.

Courts that have considered whether the activities at issue in these cases are routine maintenance, repair, or replacement, and therefore are excluded from NSR, have reached different conclusions. Similarly, courts that have considered whether the activities at issue increased emissions from the power plants have reached different results. The Federal EPA has recently issued a final rule that would exclude activities similar to those challenged in these cases from NSR as "routine replacements." That rule is being challenged in the courts. The Federal EPA also recently proposed a rule that would define "emissions increases" in a way that most of the challenged activities would be excluded from NSR.

Management is unable to estimate the loss or range of loss related to any contingent liability the Registrant Subsidiaries might have for civil penalties under the CAA proceedings. Management is also unable to predict the timing of resolution of these matters due to the number of alleged violations and the significant number of issues yet to be determined by the court. If the Registrant Subsidiaries do not prevail, management believes the Registrant Subsidiaries can recover any capital and operating costs of additional pollution control equipment that may be required through regulated rates and market prices for electricity. If the Registrant Subsidiaries are unable to recover such costs or if material penalties are imposed, it would adversely affect future results of operations, cash flows and possibly financial condition.

### Other Environmental Concerns

Management performs environmental reviews and audits on a regular basis for the purpose of identifying, evaluating and addressing environmental concerns and issues. In addition to the matters discussed above, the Registrant Subsidiaries are managing other environmental concerns, which are not believed to be material or potentially material at this time. If they become significant or if any new matters arise that could be material, they could have a material adverse effect on results of operations, cash flows and possibly financial condition.

### **Critical Accounting Estimates**

The preparation of financial statements in accordance with GAAP requires management to make estimates and assumptions that affect reported amounts and related disclosures, including amounts related to legal matters and contingencies. Management considers an accounting estimate to be critical if:

- it requires assumptions to be made that were uncertain at the time the estimate was made; and
- changes in the estimate or different estimates that could have been selected could have a material effect on results of operations or financial condition.

Management has discussed the development and selection of its critical accounting estimates as presented below with the Audit Committee of AEP's Board of Directors and the Audit Committee has reviewed the disclosure relating to them.

Management believes that the current assumptions and other considerations used to estimate amounts reflected in the financial statements are appropriate. However, actual results can differ significantly from those estimates under different assumptions and conditions.

The sections that follow present information about the Registrant Subsidiaries' most critical accounting estimates, as well as the effects of hypothetical changes in the material assumptions used to develop each estimate.

# Regulatory Accounting

Nature of Estimates Required – The consolidated financial statements of the Registrant Subsidiaries with cost-based rate-regulated operations (I&M, KPCo, PSO, AEGCo and a portion of APCo, CSPCo, OPCo, SWEPCo, TCC and TNC) reflect the actions of regulators that can result in the recognition of revenues and expenses in different time periods than enterprises that are not rate-regulated.

Regulatory assets (deferred expenses to be recovered in the future) and regulatory liabilities (deferred future revenue reductions or refunds) are recognized for the economic effects of regulation by matching the timing of expense recognition with the recovery of such expense in regulated revenues. Likewise, income is matched with the regulated revenues from our customers in the same accounting period. Regulatory liabilities are also recorded for refunds, or probable refunds, to customers that have not yet been made.

Assumptions and Approach Used – When regulatory assets are probable of recovery through regulated rates, they are recorded as assets on the balance sheet. Regulatory assets are tested for probability of recovery whenever new events occur, for example, changes in the regulatory environment, issuance of a regulatory commission order or passage of new legislation. The assumptions and judgments used by regulatory authorities continue to have an impact on the recovery of costs, the rate of return earned on invested capital and the timing and amount of assets to be recovered through regulated rates. If it is determined that recovery of a regulatory asset is no longer probable, that regulatory asset is written-off as a charge against earnings. A write-off of regulatory assets may also reduce future cash flows since there will be no recovery through regulated rates.

Effect if Different Assumptions Used – A change in the above assumptions may result in a material impact on the results of operations. Refer to Note 5 of the Notes to Financial Statements of Registrant Subsidiaries for further detail related to regulatory assets and liabilities.

### Revenue Recognition – Unbilled Revenues

Nature of Estimates Required – Revenues are recognized and recorded when energy is delivered to the customer. The determination of sales to individual customers is based on the reading of their meters, which is performed on a systematic basis throughout the month. At the end of each month, amounts of energy delivered to customers since the date of the last meter reading are estimated and the corresponding unbilled revenue accrual is alsoestimated. This estimate is reversed in the following month and actual revenue is recorded based on meter readings. Accrued unbilled revenue as of December 31, 2005 and 2004 is reflected as Accrued Unbilled Revenues on the accompanying Registrant Subsidiaries' Balance Sheets.

Unbilled electric utility revenues included in Revenue for the years ended December 31 were as follows:

	2005	2004		2003
	 (in thousands)			
APCo	\$ 14,024 \$	18,206	\$	1,876
CSPCo	(5,404)	283		(5,881)
I&M	1,783	(2,942)		10,722
KPCo	1,105	3,833		(448)
OPCo	14,689	(2,793)		(18,502)
PSO	494	2,789		984
	M-9			

SWEPCo	606	1,814	(6,996)
TCC	(164)	(1,579)	4,636
TNC	1,250	(1,160)	1,834

Assumptions and Approach Used – The monthly estimate for unbilled revenues is calculated by operating company as net generation less the current month's billed KWH plus the prior month's unbilled KWH. However, due to the occurrence of problems in meter readings, meter drift and other anomalies, a separate monthly calculation determines factors that limit the unbilled estimate within a range of values. This limiter calculation is derived from an allocation of billed KWH to the current month and previous month, on a cycle-by-cycle basis, and dividing the current month aggregated result by the billed KWH. The limits are then statistically set at one standard deviation from this percentage to determine the upper and lower limits of the range. The unbilled estimate is compared to the limiter calculation and adjusted for variances exceeding the upper and lower limits.

In addition, an annual comparison to a load research estimate is performed for the AEP East companies. The annual load research study, based on a sample of accounts, is an additional verification of the unbilled estimate. The unbilled estimate is also adjusted annually, if necessary, for significant differences from the load research estimate.

Effect if Different Assumptions Used – Significant fluctuations in energy demand for the unbilled period, weather impact, line losses or changes in the composition of customer classes could impact the accuracy of the unbilled revenue estimate. A 1% change in the limiter calculation when it is outside the range would increase or decrease unbilled revenues by 1% of the Accrued Unbilled Revenues on the Balance Sheets.

#### Revenue Recognition – Accounting for Derivative Instruments

Nature of Estimates Required – Management considers fair value techniques, valuation adjustments related to credit and liquidity, and judgments related to the probability of forecasted transactions occurring within the specified time period to be critical accounting estimates. These estimates are considered significant because they are highly susceptible to change from period to period and are dependent on many subjective factors.

Assumptions and Approach Used – APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC and TNC measure the fair values of derivative instruments and hedge instruments accounted for using MTM accounting based on exchange prices and broker quotes. If a quoted market price is not available, the fair value is estimated based on the best market information available including valuation models that estimate future energy prices based on existing market and broker quotes, supply and demand market data, and other assumptions. Fair value estimates, based upon the best market information available, involve uncertainties and matters of significant judgment. These uncertainties include projections of macroeconomic trends and future commodity prices, including supply and demand levels and future price volatility.

APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC and TNC reduce fair values by estimated valuation adjustments for items such as discounting, liquidity and credit quality. Liquidity adjustments are calculated by utilizing future bid/ask spreads to estimate the potential fair value impact of liquidating open positions over a reasonable period of time. Credit adjustments are based on estimated defaults by counterparties that are calculated using historical default probabilities for companies with similar credit ratings. APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC and TNC evaluate the probability of the occurrence of the forecasted transaction within the specified time period as provided for in the original documentation related to hedge accounting.

Effect if Different Assumptions Used – There is inherent risk in valuation modeling given the complexity and volatility of energy markets. Therefore, it is possible that results in future periods may be materially different as contracts are ultimately settled.

The probability that hedged forecasted transactions will occur by the end of the specified time period could change operating results by requiring amounts currently classified in Accumulated Other Comprehensive Income (Loss) to be classified into operating income.

For additional information regarding accounting for derivative instruments, see sections labeled Credit Risk and VaR Associated with Risk Management Contracts within "Quantitative and Qualitative Disclosures About Risk Management Activities."

#### Long-Lived Assets

Nature of Estimates Required – In accordance with the requirements of SFAS 144, "Accounting for the Impairment or Disposal of Long-Lived Assets," long-lived assets are evaluated as necessary for impairment whenever events or changes in circumstances indicate that the carrying amount of any such assets may not be recoverable or the assets meet the held for sale criteria under SFAS 144. These evaluations of long-lived assets may result from significant decreases in the market price of an asset, a significant adverse change in the extent or manner in which an asset is being used or in its physical condition, a significant adverse change in legal factors or in the business climate that could affect the value of an asset, as well as other economic or operations analyses. If the carrying amount is not recoverable, an impairment is recorded to the extent that the fair value of the asset is less than its book value. For regulated assets, an impairment charge could be offset by the establishment of a regulatory asset, if rate recovery was probable. For nonregulated assets, an impairment charge would be recorded as a charge against earnings.

Assumptions and Approach Used – The fair value of an asset is the amount at which that asset could be bought or sold in a current transaction between willing parties, that is, other than in a forced or liquidation sale. Quoted market prices in active markets are the best evidence of fair value and are used as the basis for the measurement, if available. In the absence of quoted prices for identical or similar assets in active markets, fair value is estimated using various internal and external valuation methods including cash flow projections or other market indicators of fair value such as bids received, comparable sales, or independent appraisals. The fair value of the asset could be different using different estimates and assumptions in these valuation techniques.

Effect if Different Assumptions Used – In connection with the evaluation of long-lived assets in accordance with the requirements of SFAS 144, the fair value of the asset can vary if different estimates and assumptions would have been used in the applied valuation techniques. In cases of impairment as described in Note 10 of the Notes to Financial Statements of Registrant Subsidiaries, the best estimate of fair value was made using valuation methods based on the most current information at that time. Certain Registrant Subsidiaries have been divesting certain generation assets and their sales values can vary from the recorded fair value as described in Note 10 of the Notes to Financial Statements of Registrant Subsidiaries. Fluctuations in realized sales proceeds versus the estimated fair value of the asset are generally due to a variety of factors including, but not limited to, differences in subsequent market conditions, the level of bidder interest, timing and terms of the transactions and management's analysis of the benefits of the transaction.

#### Pension and Other Postretirement Benefits

Nature of Estimates Required – APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC and TNC sponsor pension and other retirement and postretirement benefit plans in various forms covering all employees who meet eligibility requirements. These benefits are accounted for under SFAS 87, "Employers' Accounting For Pensions" and SFAS 106, "Employers' Accounting for Postretirement Benefits Other than Pensions," respectively. See Note 11 of the Notes to Financial Statements of Registrant Subsidiaries for more information regarding costs and assumptions for employee retirement and postretirement benefits. The measurement of pension and postretirement obligations, costs and liabilities is dependent on a variety of assumptions used by actuaries and APCo, CSPCo, I&M, KPCo, OPCo, PSO, SWEPCo, TCC and TNC. The actuarial assumptions used may differ materially from actual results due to changing market and economic conditions, higher or lower withdrawal rates, longer or shorter life spans of participants or higher or lower lump sum versus annuity payout elections by plan participants. These differences may result in a significant impact to the amount of pension and postretirement benefit expense recorded.

Assumptions and Approach Used – The critical assumptions used in developing the required estimates include the following key factors:

- discount rate
- expected return on plan assets
- health care cost trend rates
- rate of compensation increases

Other assumptions, such as retirement, mortality, and turnover, are evaluated periodically and updated to reflect actual experience.

Effect if Different Assumptions Used – The actuarial assumptions used may differ materially from actual results due

to changing market and economic conditions, higher or lower withdrawal rates, longer or shorter life spans of participants or higher or lower lump sum versus annuity payout elections by plan participants. If a 50 basis point change were to occur for the following assumptions, the approximate effect on the financial statements would be as follows:

				(	Other Postr	etir	ement
	<b>Pension Plans</b>			<b>Benefits Plans</b>			
	+	0.5%	-0.5%	-	+0.5%		-0.5%
			(in mill	lions)			
Effect on December 31, 2005 Benefit							
Obligations:							
Discount Rate	\$	(198)	\$ 207	\$	(116)	\$	124
Salary Scale		30	(30)		4		(4)
Cash Balance Crediting Rate		(16)	17		N/A		N/A
Health Care Cost Trend Rate		N/A	N/A		112		(106)
Effect on 2005 Periodic Cost:							
Discount Rate		(10)	10		(10)		10
Salary Scale		6	(5)		1		(1)
Cash Balance Crediting Rate		3	(2)		N/A		N/A
Health Care Cost Trend Rate		N/A	N/A		18		(17)
Expected Return on Assets		(18)	18		(5)		5

#### **New Accounting Pronouncements**

In December 2004, the FASB issued SFAS 123R "Share-Based Payment." SFAS 123R requires entities to recognize compensation expense in an amount equal to the fair value of share-based payments granted to employees. In March 2005, the SEC issued Staff Accounting Bulletin No. 107 (SAB 107), which conveys the SEC staff's views on the interaction between SFAS 123R and certain SEC rules and regulations. SAB 107 also provides the SEC staff's views regarding the valuation of share-based payment arrangements for public companies. Also, the FASB issued three FASB Staff Positions (FSP) during 2005 that provided additional implementation guidance. The Registrant Subsidiaries applied the principles of SAB 107 and the applicable FSPs in conjunction with their adoption of SFAS 123R. The Registrant Subsidiaries implemented SFAS 123R in the first quarter of 2006 using the modified prospective method. This method required recording compensation expense for all awards granted after the time of adoption and recognition of the unvested portion of previously granted awards that remain outstanding at the time of adoption as the requisite service is rendered. The compensation cost is based on the grant-date fair value of the equity award. Implementation of SFAS 123R did not materially affect results of operations, cash flows or financial condition.

The Registrant Subsidiaries adopted FASB Interpretation No. 47 "Accounting for Conditional Asset Retirement Obligations" (FIN 47) during the fourth quarter of 2005. The Registrant Subsidiaries completed a review of their FIN 47 conditional ARO and concluded that they have legal liabilities for asbestos removal and disposal in general building and generating plants. The cumulative effect of certain retirement costs for asbestos removal related to regulated operations was generally charged to a regulatory liability. Certain Registrant Subsidiaries recorded an unfavorable cumulative effect for their nonregulated operations related to asbestos removal as follows:

	<b>Cumulative Effect</b>						
	Pretax Income (Loss)	Ir	t of Tax ncome Loss)				
	(in millions)						
APCo	\$ (3.5)	\$	(2.3)				
CSPCo	(1.3)		(0.8)				
OPCo	(7.0)		(4.6)				
SWEPCo	(1.9)		(1.3)				
TNC	(13.0)		(8.5)				

EITF Issue 04-13 "Accounting for Purchases and Sales of Inventory with the Same Counterparty" focuses on two inventory exchange issues. Inventory purchase or sales transactions with the same counterparty should be combined under APB Opinion No. 29, "Accounting for Nonmonetary Transactions" if they were entered in contemplation of one another. Nonmonetary exchanges of inventory within the same line of business should be valued at fair value if an entity exchanges finished goods for raw materials or work in progress within the same line of business and if fair value can be determined and the transaction has commercial substance. All other nonmonetary exchanges within the same line of business should be valued at the carrying amount of the inventory transferred. This issue will be implemented beginning April 1, 2006 and is not expected to have a material impact on the financial statements.