

About the Company

PPL Corporation, headquartered in Allentown, Pa., owns or controls nearly 12,000 megawatts of generating capacity in the United States, sells energy in key U.S. markets and delivers electricity to about 4 million customers in Pennsylvania and the United Kingdom. More information is available at *www.pplweb.com*.

On the cover

The Holtwood hydroelectric plant has been part of the fabric of life in southern Lancaster County, Pa., since the facility began producing clean, renewable energy in 1910. A century later, PPL has begun construction on two state-of-the-art hydroelectric turbines that will more than double the plant's output, providing enough renewable electricity for about 100,000 homes.

Chairman's Letter

Dear Shareowners,

When my structural engineering colleagues are designing a facility, they concentrate on essential forces to ensure that it will be stable and sound for an extended period of time. They intensely examine factors such as tension, compression and shear. As a result, the best-designed structures are able to withstand hurricanes, fires and even earthquakes.

Similarly, a company's business model must be designed to deliver value for shareowners whether it is being stressed by financial, macroeconomic and market uncertainty or it is humming along in relatively predictable, prosperous times.

I know I don't have to tell you that our business model, along with those of all companies in our sector, has been subjected to unprecedented stresses over the past couple of years.

What did we find out?

We found that our business model – a mix of high-performing electricity generating, marketing and delivery companies built on a strong foundation of excellent assets and extraordinary people – was able to withstand the ravages of what may have been the worst market and financial conditions in the history of our industry.

Based on the experience and hard work of PPL employees in the U.S. and the U.K., we delivered 2009 earnings from ongoing operations of \$1.95 per share, exceeding our forecast for the year. While this is slightly lower than our ongoing earnings in 2008, it is 11 percent



James H. Miller Chairman, President and Chief Executive Officer

Financial Highlights

For the years ended December 31	2009	2008 ^(a)
Financial		
Operating revenues (millions)	\$7,556	\$8,007
Net income attributable to PPL (millions)	407	930
Earnings from ongoing operations (millions) ^(b)	738	761
Basic earnings per share	1.08	2.48
Diluted earnings per share	1.08	2.47
Basic earnings per share - ongoing operations (c)	1.95	2.03
Diluted earnings per share - ongoing operations (c)	1.95	2.02
Dividends declared per share	1.38	1.34
Total assets (millions) ^(d)	22,165	21,405
Book value per share ^(d)	14.57	13.55
Market price per share ^(d)	32.31	30.69
Dividend yield ^(e)	4.27%	4.37%
Dividend payout ratio ^(f)	128%	54%
Dividend payout ratio - ongoing operations (c)(f)	71%	66%
Market/book value ratio (d)(e)	222%	226%
Price/earnings ratio (e)(f)	29.92	12.43
Price/earnings ratio - ongoing operations (C)(e)(f)	16.57	15.19
Ratio of earnings to fixed charges - total enterprise basis ^(g)	2.0	3.2
Return on average common equity	7.48%	16.88%
Return on average common equity - ongoing operations ^(c)	13.61%	14.46%
Operating		
Domestic - Electric energy supplied - retail (millions of kWh)	38,912	40,374
Domestic - Electric energy supplied - wholesale (millions of kWh) ^(h)	38,988	42,712
Domestic - Electric energy delivered (millions of kWh)	36,717	38,058
International - Electric energy delivered (millions of kWh)	26,358	27,724
System capacity controlled or owned (megawatts) ^(d)	11,719	12,002
Number of customers (millions) ^(d)	4.0	4.0
Capital expenditures (millions)	\$ 1,265	\$ 1,503

(a) Certain items have been revised to reflect the retrospective application of certain new accounting standards and the reclassification of amounts to discontinued operations. See Notes 1 and 9 to the Financial Statements for additional information.

(b) Earnings and certain financial ratios were affected by several special items. "Earnings from ongoing operations" is adjusted for the impact of these special items. Earnings from ongoing operations should not be considered as an alternative to reported earnings, or net income attributable to PPL, which is an indicator of operating performance determined in accordance with GAAP. PPL believes that earnings from ongoing operations, although a non-GAAP financial measure, is also useful and meaningful to investors because it provides them with management's view of PPL's fundamental earnings performance as another criterion in making their investment decisions. PPL's management also uses earnings from ongoing operations in measuring certain corporate performance goals. Other companies may use different measures to present financial performance. See a "Reconciliation of Earnings from Ongoing Operations to Net Income Attributible to PPL," as well as a description of special items, immediately following the 10-K report.

(c) Calculated using earnings from ongoing operations.

(d) As of each respective year-end.

- (e) Based on year-end market prices.
- (f) Calculated using diluted shares.
- (g) Calculated using earnings and fixed charges of PPL and its subsidiaries. Fixed charges consist of interest on short- and long-term debt, amortization of debt discount, expense and premium net, other interest charges, the estimated interest component of operating rentals and preferred securities distributions of subsidiaries.

(h) Includes kWh associated with generation businesses that have been classified as Discontinued Operations.

higher than the midpoint of our challenging business plan for 2009.

This result was made possible by our aggressive actions early in the year to lock in wholesale energy prices and to rein in costs across the company, while maintaining safe and efficient operations in all of our businesses and delivering customer service that ranks among the best in the utility sector on two continents.

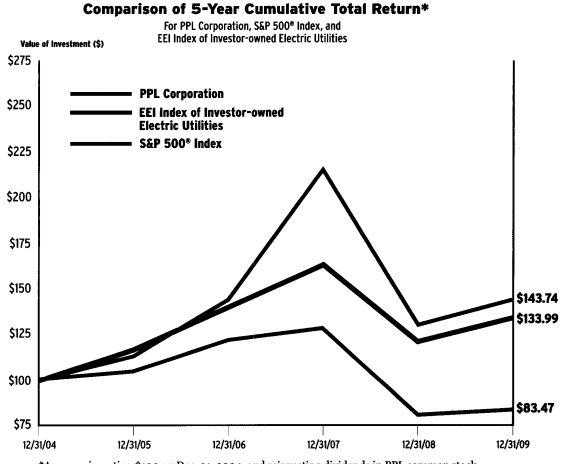
In 2009, the people of PPL continued to concentrate on the dayto-day basics of safety, productivity and execution excellence while not losing sight of the objective of building long-term value for shareowners.

There were significant highlights on both fronts:

• Generation records at our Colstrip,

Susquehanna and Brunner Island power plants as well as at our Montana hydroelectric dams.

- A transition to a competitive electricity market in Pennsylvania, ending more than a decade of generation price caps. As part of the transition, we are providing customers with extensive information on wise energy use and on their generation supply options.
- A decision to move ahead with major hydroelectric expansions in Pennsylvania and Montana.
- Continued progress on our construction and operating license application to preserve an option to build a new nuclear unit in Pennsylvania.
- Successful completion of a rate



*Assumes investing \$100 on Dec. 31, 2004, and reinvesting dividends in PPL common stock, S&P 500° and EEI Index of Investor-owned Electric Utilities.

Chairman's Letter

review process in the United Kingdom for the next five years.

 Completion of the secondlargest construction project in the company's history — the installation of scrubbers and other environmental controls at our coalfired power plants in Pennsylvania — on time and within budget.

I'm also pleased to report that we had one of the safest years in company history.

Looking ahead to 2010, we're forecasting earnings of \$3.10 to \$3.50 per share. Achieving the midpoint of this range would result in a nearly 70 percent increase over our 2009 earnings from ongoing operations.

I can assure you that all of us at PPL remain highly focused on delivering total shareowner returns that exceed comparable investment options available to you. As you can see on the chart on the previous page, a \$100 investment in PPL at the end of 2004 would have grown, assuming reinvestment of dividends, to nearly \$144 by the end of last year, outperforming both the S&P 500[®] Index and the Edison Electric Institute Index of Investor-owned Electric Utilities.

We also are committed to a strong dividend, which we know is very important to you. Recently, for the eighth year in a row, we announced a dividend increase, bringing our annualized level to \$1.40 per share. It's also important to note that we now have paid a dividend for 257 consecutive quarters.

Uncertainty, of course, remains our constant companion. We don't know, for instance, when the economy will turn around. We don't know when, or if, we'll see new environmental and renewable energy policies that will totally change the game in our industry. We don't know when wholesale electricity prices will move higher. We can't predict the pace of technological developments that may make alternative energy more economical or carbon dioxide capture and sequestration feasible for large power plants.

There is one thing we do know, however. We know that our business model is built to deliver in a wide range of business conditions and that we will never lose our focus on growing the value of your investment.

On behalf of all the employees of PPL, thank you for your continued investment in our company.

Sincerely,

Jame H. Mille

James H. Miller Chairman, President and Chief Executive Officer April 5, 2010

UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

FORM 10-K

		Washington, D.C. 20	049	5a 11
		FORM 10-K	ALP.	
	ANNUAL REPORT PURSUANT 7 fiscal year ended December 31, 200	9	IE SECURITIES EXCHANG	EACT OF 1934 for the
[]	TRANSITION REPORT PURSUA	OR NT TO SECTION 13 OR 15(d) O	E THE SECURITIES EXCUS	NOF ACT OF 1034 6
	the transition period from		I' THE SECONTIES EACIN	ACT OF 1934 IC
Commi Numbe	ssion File <u>r</u>	Registrant; State of Incorporation Address and Telephone Number		IRS Employer Identification No.
1-11459	9	PPL Corporation (Exact name of Registrant as sp (Pennsylvania) Two North Ninth Street Allentown, PA 18101-1179 (610) 774-5151	ecified in its charter)	23-2758192
1-32944	4	PPL Energy Supply, LLC (Exact name of Registrant as sp (Delaware) Two North Ninth Street Allentown, PA 18101-1179 (610) 774-5151	ecified in its charter)	23-3074920
1-905		PPL Electric Utilities Corpora (Exact name of Registrant as sp (Pennsylvania) Two North Ninth Street Allentown, PA 18101-1179 (610) 774-5151		23-0959590
Securiti	ies registered pursuant to Section 12((b) of the Act:		
	each class	< /	Name of each exchange on	which registered
Commo	on Stock of PPL Corporation		New York Stock Exchange	
Senior]	Notes of PPL Energy Supply, LLC 7.0% due 2046		New York Stock Exchange	
Preferre	ed Stock of PPL Electric Utilities Co	rporation		
	4-1/2%	-	New York Stock Exchange	
	4.40% Series		New York Stock Exchange	
Junior S	Subordinated Notes of PPL Capital F 2007 Series A due 2067	unding, Inc.	New York Stock Exchange	
Senior 1	Notes of PPL Capital Funding, Inc. 6.85% due 2047		New York Stock Exchange	
Securiti	ies registered pursuant to Section 12((g) of the Act: None		
Indicate	e by check mark whether the Registra	ants are well-known seasoned issu	uers as defined in Rule 405 of	the Securities Act

Indicate by check mark whether the Registrants are well-known seasoned issuers, as defined in Rule 405 of the Securities Act.

PPL Corporation	Yes X	No
PPL Energy Supply, LLC	Yes	No X
PPL Electric Utilities Corporation	Yes	No <u>X</u>

Indicate by check mark if the Registrants are not required to file reports pursuant to Section 13 or Section 15(d) of the Act.

PPL Corporation	Yes	No <u>X</u>
PPL Energy Supply, LLC	Yes	No <u>X</u>
PPL Electric Utilities Corporation	Yes	No <u>X</u>

Indicate by check mark whether the Registrants (1) have filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the Registrants were required to file such reports), and (2) have been subject to such filing requirements for the past 90 days.

PPL Corporation	Yes X	No
PPL Energy Supply, LLC	Yes X	No
PPL Electric Utilities Corporation	Yes <u>X</u>	No

Indicate by check mark whether the Registrants have submitted electronically and posted on their corporate Web site, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T (§232.405 of this chapter) during the preceding 12 months (or for such shorter period that the Registrants were required to submit and post such files).

PPL Corporation	Yes X	No
PPL Energy Supply, LLC	Yes	No
PPL Electric Utilities Corporation	Yes	No

Indicate by check mark if disclosure of delinquent filers pursuant to Item 405 of Regulation S-K is not contained herein, and will not be contained, to the best of Registrants' knowledge, in definitive proxy or information statements incorporated by reference in Part III of this Form 10-K or any amendment to this Form 10-K.

PPL Corporation	[X
PPL Energy Supply, LLC	[X
PPL Electric Utilities Corporation	[X

Indicate by check mark whether the Registrants are large accelerated filers, accelerated filers, non-accelerated filers, or a smaller reporting company. See definition of "large accelerated filer," "accelerated filer" and "smaller reporting company" in Rule 12b-2 of the Exchange Act. (Check one):

	Large accelerated	Accelerated	Non-accelerated	Smaller reporting
	filer	filer	filer	company
PPL Corporation	[X]	[]	[]	[]
PPL Energy Supply, LLC	[]	[]	[X]	[]
PPL Electric Utilities Corporation	[]		[X]	[]

Indicate by check mark whether the Registrants are shell companies (as defined in Rule 12b-2 of the Act).

PPL Corporation	Yes	No <u>X</u>
PPL Energy Supply, LLC	Yes	No <u>X</u>
PPL Electric Utilities Corporation	Yes	No <u>X</u>

As of June 30, 2009, PPL Corporation had 376,144,172 shares of its \$.01 par value Common Stock outstanding. The aggregate market value of these common shares (based upon the closing price of these shares on the New York Stock Exchange on that date) held by non-affiliates was \$12,397,711,909. As of January 29, 2010, PPL Corporation had 377,900,179 shares of its \$.01 par value Common Stock outstanding.

As of January 29, 2010, PPL Corporation held all 66,368,056 outstanding common shares, no par value, of PPL Electric Utilities Corporation.

PPL Corporation indirectly holds all of the membership interests in PPL Energy Supply, LLC.

PPL Energy Supply, LLC meets the conditions set forth in General Instructions (I)(1)(a) and (b) of Form 10-K and is therefore filing this form with the reduced disclosure format.

Documents incorporated by reference:

PPL Corporation and PPL Electric Utilities Corporation have incorporated herein by reference certain sections of PPL Corporation's 2010 Notice of Annual Meeting and Proxy Statement, and PPL Electric Utilities Corporation's 2010 Notice of Annual Meeting and Information Statement, which will be filed with the Securities and Exchange Commission not later than 120 days after December 31, 2009. Such Statements will provide the information required by Part III of this Report.

PPL CORPORATION PPL ENERGY SUPPLY, LLC PPL ELECTRIC UTILITIES CORPORATION

FORM 10-K ANNUAL REPORT TO THE SECURITIES AND EXCHANGE COMMISSION FOR THE YEAR ENDED DECEMBER 31, 2009

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PPL Corporation and its current and former subsidiaries

Emel - Empresas Emel S.A., a Chilean electric distribution holding company in which PPL Global had a majority ownership interest until its sale in November 2007.

Hyder - Hyder Limited, a subsidiary of WPDL that was the previous owner of South Wales Electricity plc. In March 2001, South Wales Electricity plc was acquired by WPDH Limited and renamed WPD (South Wales).

PPL - PPL Corporation, the parent holding company of PPL Electric, PPL Energy Funding and other subsidiaries.

PPL Capital Funding - PPL Capital Funding, Inc., a financing subsidiary of PPL.

PPL Electric - PPL Electric Utilities Corporation, a regulated utility subsidiary of PPL that transmits and distributes electricity in its service territory and provides electric supply to retail customers in this territory as a PLR.

PPL Energy Funding - PPL Energy Funding Corporation, a subsidiary of PPL and the parent company of PPL Energy Supply.

PPL EnergyPlus - PPL EnergyPlus, LLC, a subsidiary of PPL Energy Supply that markets and trades wholesale and retail electricity and gas, and supplies energy and energy services in deregulated markets.

PPL Energy Supply - PPL Energy Supply, LLC, a subsidiary of PPL Energy Funding and the parent company of PPL Generation, PPL EnergyPlus, PPL Global and other subsidiaries.

PPL Gas Utilities - PPL Gas Utilities Corporation, a regulated utility that provided natural gas distribution, transmission and storage services, and the competitive sale of propane, which was a subsidiary of PPL until its sale in October 2008.

PPL Generation - PPL Generation, LLC, a subsidiary of PPL Energy Supply that owns and operates U.S. generating facilities through various subsidiaries.

PPL Global - PPL Global, LLC, a subsidiary of PPL Energy Supply that primarily owns and operates a business in the U.K., WPD, that is focused on the regulated distribution of electricity.

PPL Holtwood - PPL Holtwood, LLC, a subsidiary of PPL Generation that owns hydroelectric generating operations in Pennsylvania.

PPL Investment Corp. - PPL Investment Corporation, a subsidiary of PPL Energy Supply.

PPL Maine - PPL Maine, LLC, a subsidiary of PPL Generation that owns generating operations in Maine.

PPL Martins Creek - PPL Martins Creek, LLC, a subsidiary of PPL Generation that owns generating operations in Pennsylvania.

PPL Montana - PPL Montana, LLC, an indirect subsidiary of PPL Generation that generates electricity for wholesale sales in Montana and the Pacific Northwest.

PPL Services - PPL Services Corporation, a subsidiary of PPL that provides shared services for PPL and its subsidiaries.

PPL Susquehanna - PPL Susquehanna, LLC, the nuclear generating subsidiary of PPL Generation.

PPL Transition Bond Company - PPL Transition Bond Company, LLC, a subsidiary of PPL Electric that was formed to issue transition bonds under the Customer Choice Act. This subsidiary was dissolved in June 2009.

SIUK Capital Trust I - a business trust created to issue preferred securities, the common equity of which was held by WPD LLP. The preferred securities were redeemed in February 2007.

WPD - refers collectively to WPDH Limited and WPDL.

WPD LLP - Western Power Distribution LLP, a wholly owned subsidiary of WPDH Limited, which owns WPD (South West) and WPD (South Wales).

WPD (South Wales) - Western Power Distribution (South Wales) plc, a British regional electric utility company.

WPD (South West) - Western Power Distribution (South West) plc, a British regional electric utility company.

WPDH Limited - Western Power Distribution Holdings Limited, an indirect, wholly owned subsidiary of PPL Global. WPDH Limited owns WPD LLP.

WPDL - WPD Investment Holdings Limited, an indirect wholly owned subsidiary of PPL Global. WPDL owns 100% of the common shares of Hyder.

Other terms and abbreviations

401(h) account - A sub-account established within a qualified pension trust to provide for the payment of retiree medical costs.

£ - British pounds sterling.

1945 First Mortgage Bond Indenture - PPL Electric's Mortgage and Deed of Trust, dated as of October 1, 1945, to Deutsche Bank Trust Company Americas, as trustee, as supplemented.

2001 Senior Secured Bond Indenture - PPL Electric's Indenture, dated as of August 1, 2001, to The Bank of New York Mellon (as successor to JPMorgan Chase Bank), as trustee, as supplemented.

AFUDC (Allowance for Funds Used During Construction) - the cost of equity and debt funds used to finance construction projects of regulated businesses, which is capitalized as part of construction cost.

A.M. Best - A.M. Best Company, a company that reports on the condition of insurance companies.

AMT - alternative minimum tax.

AOCI - accumulated other comprehensive income or loss.

ARO - asset retirement obligation.

Baseload generation - includes the output provided by PPL's nuclear, coal, hydroelectric and qualifying facilities.

Basis - when used in the context of derivatives and commodity trading, the commodity price differential between two locations, products or time periods.

Bcf - billion cubic feet.

Black Lung Trust - a trust account maintained under federal and state Black Lung legislation for the payment of claims related to disability or death due to pneumoconiosis.

CAIR - the EPA's Clean Air Interstate Rule.

Clean Air Act - federal legislation enacted to address certain environmental issues related to air emissions, including acid rain, ozone and toxic air emissions.

COLA - license application for a combined construction permit and operating license from the NRC.

CTC - competitive transition charge on customer bills to recover allowable transition costs under the Customer Choice Act.

Customer Choice Act - the Pennsylvania Electricity Generation Customer Choice and Competition Act, legislation enacted to restructure the state's electric utility industry to create retail access to a competitive market for generation of electricity.

DDCP - Directors Deferred Compensation Plan.

DEP - Department of Environmental Protection, a state government agency.

DOE - Department of Energy, a U.S. government agency.

DRIP - Dividend Reinvestment Plan.

Economic Stimulus Package - The American Recovery and Reinvestment Act of 2009, generally referred to as the federal economic stimulus package, which was signed into law in February 2009.

EMF - electric and magnetic fields.

EPA - Environmental Protection Agency, a U.S. government agency.

EPS - earnings per share.

ESOP - Employee Stock Ownership Plan.

EWG - exempt wholesale generator.

FASB - Financial Accounting Standards Board, a rulemaking organization that establishes financial accounting and reporting standards.

FERC - Federal Energy Regulatory Commission, the federal agency that regulates, among other things, interstate transmission and wholesale sales of electricity, hydroelectric power projects and related matters.

Fitch - Fitch, Inc.

FTR - financial transmission rights, which are financial instruments established to manage price risk related to electricity transmission congestion. They entitle the holder to receive compensation or require the holder to remit payment for certain congestion-related transmission charges that arise when the transmission grid is congested.

GAAP - generally accepted accounting principles in the U.S.

GWh - gigawatt-hour, one million kilowatt-hours.

HMRC - HM Revenue & Customs. The tax authority in the U.K., formerly known as Inland Revenue.

IBEW - International Brotherhood of Electrical Workers.

ICP - Incentive Compensation Plan.

ICPKE - Incentive Compensation Plan for Key Employees.

Intermediate and peaking generation - includes the output provided by PPL Energy Supply's oil- and natural gas-fired units.

lronwood - a natural gas-fired power plant in Lebanon, Pennsylvania with a winter rating of 759 MW.

IRS - Internal Revenue Service, a U.S. government agency.

IRC Sec. 481 - the Internal Revenue Code Section that prescribes the tax year in which adjustments to taxable income resulting from a change in a tax accounting method must be recognized.

ISO - Independent System Operator.

ITC - intangible transition charge on customer bills to recover intangible transition costs associated with securitizing stranded costs under the Customer Choice Act.

kVA - kilovolt-ampere.

kWh - kilowatt-hour, basic unit of electrical energy.

LCIDA - Lehigh County Industrial Development Authority.

LIBOR - London Interbank Offered Rate.

Long Island generation business - includes a 79.9 MW gas-fired plant in the Edgewood section of Brentwood, New York and a 79.9 MW oil-fired plant in Shoreham, New York.

MACT - maximum achievable control technology.

Montana Power - The Montana Power Company, a Montanabased company that sold its generating assets to PPL Montana in December 1999. Through a series of transactions consummated during the first quarter of 2002, Montana Power sold its electricity delivery business to NorthWestern.

Moody's - Moody's Investors Service, Inc.

MW - megawatt, one thousand kilowatts.

MWh - megawatt-hour, one thousand kilowatt-hours.

NDT - nuclear plant decommissioning trust.

NERC - North American Electric Reliability Corporation.

NorthWestern - NorthWestern Corporation, a Delaware corporation, and successor in interest to Montana Power's electricity delivery business, including Montana Power's rights and obligations under contracts with PPL Montana.

NPDES - National Pollutant Discharge Elimination System.

NPNS - the normal purchases and normal sales exception as permitted by derivative accounting rules.

NRC - Nuclear Regulatory Commission, the federal agency that regulates nuclear power facilities.

NUGs (Non-Utility Generators) - generating plants not owned by public utilities, whose electrical output must be purchased by utilities under the PURPA if the plant meets certain criteria.

NYMEX - New York Mercantile Exchange.

OCI - other comprehensive income or loss.

Ofgem - Office of Gas and Electricity Markets, the British agency that regulates transmission, distribution and wholesale sales of electricity and related matters.

PEDFA - Pennsylvania Economic Development Financing Authority.

PJM (PJM Interconnection, L.L.C.) - operator of the electric transmission network and electric energy market in all or parts of Delaware, Illinois, Indiana, Kentucky, Maryland, Michigan, New Jersey, North Carolina, Ohio, Pennsylvania, Tennessee, Virginia, West Virginia and the District of Columbia.

PLR (Provider of Last Resort) - the role of PPL Electric in providing default electricity supply to retail customers within its delivery territory who have not chosen to select an alternative electricity supplier under the Customer Choice Act.

PP&E - property, plant and equipment.

PUC - Pennsylvania Public Utility Commission, the state agency that regulates certain ratemaking, services, accounting and operations of Pennsylvania utilities.

PUC Final Order - final order issued by the PUC on August 27, 1998, approving the settlement of PPL Electric's restructuring proceeding.

PUHCA - Public Utility Holding Company Act of 1935, legislation passed by the U.S. Congress. Repealed effective February 2006 by the Energy Policy Act of 2005.

PURPA - Public Utility Regulatory Policies Act of 1978, legislation passed by the U.S. Congress to encourage energy conservation, efficient use of resources and equitable rates.

PURTA - The Pennsylvania Public Utility Realty Tax Act.

RAB - regulatory asset base. This term is also commonly known as RAV.

RECs - renewable energy credits.

Regulation S-K - SEC regulation governing the content of reports and other documents required to be filed pursuant to the federal securities laws.

RFC - ReliabilityFirst Corporation (the regional reliability entity that replaced the Mid-Atlantic Area Coordination Council).

RMC - Risk Management Committee.

RMR - reliability must run. Describes a generation facility that is operated at the request of an ISO to ensure system reliability, generally in a transmission constrained area of the electricity system.

RTO - Regional Transmission Organization.

Sarbanes-Oxley - Sarbanes-Oxley Act of 2002, which sets requirements for management's assessment of internal controls for financial reporting. It also requires an independent auditor to make its own assessment.

SCR - selective catalytic reduction, a pollution control process.

Scrubber - an air pollution control device that can remove particulates and/or gases (such as sulfur dioxide) from exhaust gases.

SEC - Securities and Exchange Commission, a U.S. government agency whose primary mission is to protect investors and maintain the integrity of the securities markets.

S&P - Standard & Poor's Ratings Services.

Smart meter - an electric meter that utilizes smart metering technology.

Smart metering technology - technology that can measure, among other things, time of electricity consumption to permit offering rate incentives for usage during lower cost or demand intervals.

Superfund - federal environmental legislation that addresses remediation of contaminated sites; states also have similar statutes.

Synfuel projects - production facilities that manufactured synthetic fuel from coal or coal byproducts. Favorable federal tax credits, which expired effective December 31, 2007, were available on qualified synthetic fuel products.

Tolling agreement - agreement whereby the owner of an electric generating facility agrees to use that facility to convert fuel provided by a third party into electric energy for delivery back to the third party.

Total shareowner return - increase in market value of a share of the Company's common stock plus the value of all dividends paid on a share of the common stock during the applicable performance period, divided by the price of the common stock as of the beginning of the performance period.

VaR - value-at-risk, a statistical model that attempts to estimate the value of potential loss over a given holding period under normal market conditions at a given confidence level.

VEBA - Voluntary Employee Benefit Association Trust, trust accounts for health and welfare plans for future benefit payments for employees, retirees or their beneficiaries.

FORWARD-LOOKING INFORMATION

Statements contained in this Form 10-K concerning expectations, beliefs, plans, objectives, goals, strategies, future events or performance and underlying assumptions and other statements which are other than statements of historical fact are "forward-looking statements" within the meaning of the federal securities laws. Although PPL, PPL Energy Supply and PPL Electric believe that the expectations and assumptions reflected in these statements are reasonable, there can be no assurance that these expectations will prove to be correct. Forward-looking statements are subject to many risks and uncertainties, and actual results may differ materially from the results discussed in forward-looking statements. In addition to the specific factors discussed in "Item 1A. Risk Factors" and in "Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations" in this Form 10-K report, the following are among the important factors that could cause actual results to differ materially from the forward-looking statements.

- fuel supply cost and availability;
- weather conditions affecting generation, customer energy use and operating costs;
- operation, availability and operating costs of existing generation facilities;
- transmission and distribution system conditions and operating costs;
- potential expansion of alternative sources of electricity generation;
- potential laws or regulations to reduce emissions of "greenhouse" gases;
- collective labor bargaining negotiations;
- the outcome of litigation against PPL and its subsidiaries;
- potential effects of threatened or actual terrorism, war or other hostilities, or natural disasters;
- the commitments and liabilities of PPL and its subsidiaries;
- market demand and prices for energy, capacity, emission allowances and delivered fuel;
- competition in retail and wholesale power markets;
- liquidity of wholesale power markets;
- defaults by counterparties under energy, fuel or other power product contracts;
- market prices of commodity inputs for ongoing capital expenditures;
- capital market conditions, including the availability of capital or credit, changes in interest rates, and decisions regarding capital structure;
- stock price performance of PPL;

- the fair value of debt and equity securities and the impact on defined benefit costs and resultant cash funding requirements for defined benefit plans;
- interest rates and their effect on pension, retiree medical and nuclear decommissioning liabilities;
- the impact of the current financial and economic downturn;
- the effect of electricity price deregulation beginning in 2010 in PPL Electric's service territory;
- the profitability and liquidity, including access to capital markets and credit facilities, of PPL and its subsidiaries;
- new accounting requirements or new interpretations or applications of existing requirements;
- changes in securities and credit ratings;
- foreign currency exchange rates;
- current and future environmental conditions, regulations and other requirements and the related costs of compliance, including environmental capital expenditures, emission allowance costs and other expenses;
- political, regulatory or economic conditions in states, regions or countries where PPL or its subsidiaries conduct business;
- receipt of necessary governmental permits, approvals and rate relief;
- new state, federal or foreign legislation, including new tax legislation;
- state, federal and foreign regulatory developments;
- the outcome of any rate cases by PPL Electric at the PUC;
- the impact of any state, federal or foreign investigations applicable to PPL and its subsidiaries and the energy industry;
- the effect of any business or industry restructuring;
- development of new projects, markets and technologies;
- performance of new ventures; and
- business or asset acquisitions and dispositions.

Any such forward-looking statements should be considered in light of such important factors and in conjunction with other documents of PPL, PPL Energy Supply and PPL Electric on file with the SEC.

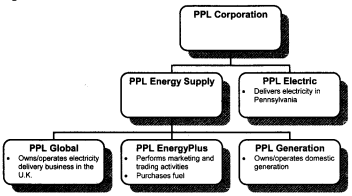
New factors that could cause actual results to differ materially from those described in forward-looking statements emerge from time to time, and it is not possible for PPL, PPL Energy Supply or PPL Electric to predict all such factors, or the extent to which any such factor or combination of factors may cause actual results to differ from those contained in any forward-looking statement. Any forward-looking statement speaks only as of the date on which such statement is made, and PPL, PPL Energy Supply and PPL Electric undertake no obligation to update the information contained in such statement to reflect subsequent developments or information.

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PART I

BACKGROUND

PPL Corporation, headquartered in Allentown, PA, is an energy and utility holding company that was incorporated in 1994. Through its subsidiaries, PPL generates electricity from power plants in the northeastern and western U.S., markets wholesale or retail energy primarily in the northeastern and western portions of the U.S. and delivers electricity to approximately 4 million customers in Pennsylvania and the U.K. PPL's significant subsidiaries are shown below:



In addition to PPL Corporation, the other SEC registrants included in this filing are:

PPL Energy Supply, LLC, an indirect wholly owned subsidiary of PPL formed in 2000, is an energy company engaged through its subsidiaries in the generation and marketing of power, primarily in the northeastern and western power markets of the U.S. and in the delivery of electricity in the U.K. PPL Energy Supply's major operating subsidiaries are PPL Generation, PPL EnergyPlus and PPL Global. At December 31, 2009, PPL Energy Supply owned or controlled 11,719 MW of electric power generation capacity and has plans to implement capital projects at certain of its existing generation facilities in Pennsylvania and Montana to provide 239 MW of additional generating capacity by 2014.

PPL Electric Utilities Corporation, incorporated in 1920, is a direct subsidiary of PPL and a regulated public utility. PPL Electric provides electricity delivery service in its service territory in Pennsylvania and provides electricity supply to retail customers in that territory as a PLR under the Customer Choice Act.

Segment Information

PPL is organized into three segments: Supply, Pennsylvania Delivery and International Delivery. PPL Energy Supply's segments consist of Supply and International Delivery. PPL Electric operates in a single business segment. See Note 2 to the Financial Statements for financial information about the segments and geographic financial data.

<u>Supply Segment -</u>

Owns and operates domestic power plants to generate electricity; markets and trades this electricity and other purchased power to deregulated wholesale and retail markets; and acquires and develops domestic generation projects. Consists primarily of the activities of PPL Generation and PPL EnergyPlus.

PPL Energy Supply has generation assets that are located in the eastern and western U.S. markets. The eastern generation assets are located in the Northeast/Mid-Atlantic energy markets including PJM, the New York ISO and ISO New England. PPL Energy Supply's western generating capacity is located in markets within the Western Electricity Coordinating Council.

PPL Energy Supply Owned or Controlled Generation Capacity

PPL Energy Supply owned or controlled generating capacity of 11,719 MW at December 31, 2009. Through subsidiaries, PPL Generation owns and operates power plants primarily in Pennsylvania, Montana, Illinois, Connecticut, New York and Maine. The total owned or controlled generating capacity includes power obtained through PPL EnergyPlus' tolling or power purchase agreements (including Ironwood and other facilities that consist of NUGs, wind farms and landfill gas facilities). See "Item 2. Properties - Supply Segment" for a complete listing of PPL Energy Supply's generating capacity.

PPL Energy Supply's U.S. generation subsidiaries are EWGs, which sell electricity into the wholesale market. PPL Energy Supply's EWGs are subject to regulation by the FERC, which has authorized these EWGs to sell generation from their facilities at market-based prices. The electricity from these plants is sold to PPL EnergyPlus under FERC-jurisdictional power purchase agreements.

PPL Generation operates its Pennsylvania and Illinois power plants in conjunction with PJM. PPL Generation's Pennsylvania and Illinois power plants and PPL EnergyPlus are members of the RFC. Refer to "Pennsylvania Delivery Segment" for information regarding PJM's operations and functions and the RFC.

Pennsylvania generation had a total capacity of 9,583 MW at December 31, 2009. These plants are fueled by uranium, coal, natural gas, oil, water and other fuels.

PPL Susquehanna, a subsidiary of PPL Generation, owns a 90% undivided interest in each of the two nuclear-fueled generating units at its Susquehanna station in Pennsylvania. Allegheny Electric Cooperative, Inc. owns the remaining 10% undivided interest. PPL's 90% share of Susquehanna's generating capacity was 2,206 MW at December 31, 2009. The Illinois natural gas-fired station has a total capacity of 585 MW.

The Montana coal-fired and hydroelectric-powered stations have a capacity of 1,286 MW. PPL Montana's power plants are operated in conjunction with the Western Electricity Coordinating Council.

The Connecticut natural gas-fired station has a total capacity of 244 MW, is operated in conjunction with ISO New England and the Northeast Power Coordinating Council.

The New York oil/gas-fired stations have a capacity of 159 MW. These generating assets are operated in conjunction with the New York ISO and the Northeast Power Coordinating Council. Tolling agreements are in place for 100% of the capacity and output of this business. See Note 9 to the Financial Statements for additional information on the anticipated sale of the Long Island generation business.

The Maine hydroelectric-powered stations have a total capacity of 12 MW. The Maine generating assets are operated in conjunction with ISO New England and the Northeast Power Coordinating Council. See Note 9 to the Financial Statements for information on the November 2009 sale of the majority of the Maine hydroelectric business, the sale of PPL's interest in an oil-fired unit in Maine and the conditional agreement of sale for the remaining three hydroelectric facilities.

PPL Generation has current plans for capital projects at certain of its generation facilities in Pennsylvania and Montana to provide 239 MW of additional generation capacity for its use by 2014. See "Item 2. Properties - Supply Segment" for additional information regarding these capital projects.

Refer to the "Power Supply" section for additional information regarding electricity generated by the power plants operated by PPL Generation and to the "Fuel Supply" section for a discussion of fuel requirements and contractual arrangements for fuel.

A subsidiary of PPL Energy Supply develops renewable energy plants on various sites using technologies such as turbines, reciprocating engines and photovoltaic solar panels. Included in PPL Energy Supply's owned or controlled generating capacity reported in "Item 2. Properties - Supply Segment" is approximately 28 MW of installed capacity from these projects that serve commercial and industrial customers.

Certain PPL Energy Supply subsidiaries are subject to the jurisdiction of certain federal, regional, state and local regulatory agencies with respect to air and water quality, land use and other environmental matters. PPL Susquehanna is subject to the jurisdiction of the NRC in connection with the operation of the Susquehanna units. Certain of PPL Energy Supply's other subsidiaries are subject to the jurisdiction of the NRC in connection with the operation of their fossil plants with respect to certain level and density monitoring devices.

Certain operations of PPL Generation's subsidiaries are subject to the Occupational Safety and Health Act of 1970 and comparable state statutes.

Energy Marketing

PPL EnergyPlus sells the electricity produced by PPL Generation subsidiaries, along with purchased power, FTRs, natural gas, oil, uranium, emission allowances and RECs in competitive wholesale and deregulated retail markets in order to take advantage of opportunities in the competitive energy marketplace.

PPL EnergyPlus purchases and sells electric capacity and energy at the wholesale level at competitive prices under FERC marketbased prices. PPL EnergyPlus enters into these agreements to market available energy and capacity from PPL Generation's assets and to profit from market price fluctuations. Within the constraints of its hedging policy, PPL EnergyPlus actively manages its portfolios to optimize the value of PPL's generating assets and to limit exposure to price fluctuations. PPL EnergyPlus also enters into over-the-counter and futures contracts to purchase and sell energy and other commoditybased financial instruments in accordance with PPL's risk management policies, objectives and strategies.

PPL EnergyPlus had contracted to provide electricity to PPL Electric sufficient for it to meet its PLR obligation through 2009 at the predetermined capped rates PPL Electric was entitled to charge its customers. These contracts accounted for 29% of PPL Energy Supply's operating revenues in 2009 and expired December 31, 2009. See Note 15 to the Financial Statements for more information concerning these contracts.

PPL EnergyPlus is licensed to provide retail electric supply to customers in Delaware, Maine, Massachusetts, Maryland, Montana, New Jersey and Pennsylvania and provides electricity to industrial and commercial customers in Montana and Pennsylvania. PPL EnergyPlus provides natural gas to customers in Pennsylvania, New Jersey, Delaware and Maryland.

Competition

The unregulated businesses and markets in which PPL and its subsidiaries participate are highly competitive. Since the early 1990s, there has been increased competition in U.S. energy markets because of federal and state deregulation initiatives. For example, in 1992 the Energy Act amended the Federal Power Act to provide open access to electric transmission systems for wholesale transactions. In 1996, the Customer Choice Act was enacted in Pennsylvania to restructure the state's electric utility industry to create a competitive market for electricity generation. Certain other states in which PPL's subsidiaries operate have also adopted "customer choice" plans to allow customers to choose their electricity supplier. PPL and its subsidiaries believe that competition in deregulated energy markets will continue to be intense.

The Supply segment faces competition in wholesale markets for available energy, capacity and ancillary services. Competition is impacted by electricity and fuel prices, new market entrants, construction by others of generating assets, technological advances in power generation, the actions of environmental and other regulatory authorities and other factors. The Supply segment primarily competes with other electricity suppliers based on its ability to aggregate generation supply at competitive prices from different sources and to efficiently utilize transportation from third-party pipelines and transmission from electric utilities and ISOs. Competitors in wholesale power markets include regulated utilities, industrial companies, nonutility generators, unregulated subsidiaries of regulated utilities and other energy marketers. See "Item 1A. Risk Factors - Risks Related to Supply Segment" and PPL's and PPL Energy Supply's "Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations - Overview" for more information concerning the risks faced with respect to competition in deregulated energy markets.

Power Supply

PPL Energy Supply's owned or controlled system capacity (winter rating) at December 31, 2009 was 11,719 MW. The capacity of generating units is based upon a number of factors, including the operating experience and physical condition of the units, and may be revised periodically to reflect changes in circumstances. See "Item 2. Properties - Supply Segment" for a description of PPL Energy Supply's plants at December 31, 2009.

During 2009, PPL Energy Supply's plants, excluding renewable facilities that are discussed separately below, generated the following amounts of electricity.

<u>Millions of kWh</u>
46,019
8,120
261
108
64
54,572

(a) 72 million kWhs were excluded as tolling agreements were in place for 100% of the output.

Of this generation, 49% of the energy was from coal-fired stations, 32% from nuclear operations at the Susquehanna station, 11% from oil/gas-fired stations and 8% from hydroelectric stations.

PPL Energy Supply estimates that, on average, approximately 94% of its total expected annual generation output for 2010 will be used to meet EnergyPlus' committed contractual sales. PPL Energy Supply has also entered into commitments of varying quantities and terms for the years 2011 and beyond. These commitments are consistent with, and integral to, PPL Energy Supply's business strategy to capture profits while managing exposure to adverse movements in energy and fuel prices. See "Commodity Volumetric Activity" in Note 18 to the Financial Statements for the strategies PPL Energy Supply employs to optimize the value of its wholesale and retail energy portfolio.

Subsidiaries of PPL Energy Supply controlled existing renewable energy projects located in Pennsylvania, New Jersey, Vermont and New Hampshire with capacity of 28 MW. PPL EnergyPlus sells the energy and RECs produced by these plants to commercial, industrial and institutional customers. During 2009, these projects generated 145 million kWhs. In addition, a PPL Energy Supply subsidiary owns renewable energy facilities with capacity of 6 MW that have power purchase agreements in place. During 2009, these projects generated 23 million kWhs.

PPL EnergyPlus also purchases the full output from two wind farms in Pennsylvania with a combined capacity of 50 MW.

Fuel Supply

<u>Coal</u>

Pennsylvania

PPL Generation, by and through its agent PPL EnergyPlus, actively manages PPL's coal requirements by purchasing coal principally from mines located in central and northern Appalachia.

During 2009, PPL Generation, by and through its agent PPL EnergyPlus, purchased 100% of the coal delivered to PPL Generation's wholly owned Pennsylvania stations under shortterm and long-term contracts. These contracts provided PPL Generation 7.3 million tons of coal. Contracts currently in place are expected to provide 7.8 million tons in 2010. The amount of coal in inventory varies from time to time depending on market conditions and plant operations.

PPL Generation, by and through its agent PPL EnergyPlus, entered into a long-term coal purchase agreement with CONSOL Energy Inc. The contract will provide more than one-third of PPL Generation's projected annual coal needs for the Pennsylvania power plants from 2010 through 2018. PPL Generation has other contracts that, in total, will provide additional coal supply for PPL's projected annual needs from 2010 through 2013.

A PPL Generation subsidiary owns a 12.34% interest in the Keystone station and a 16.25% interest in the Conemaugh station. The Keystone station contracts with Keystone Fuels, LLC for its coal requirements. In 2009, Keystone Fuels, LLC provided 4.8 million tons of coal to the Keystone station. The Conemaugh station requirements are purchased under contract from Conemaugh Fuels, LLC. In 2009, Conemaugh Fuels, LLC provided 4.8 million tons of coal to the Conemaugh station. A PPL Generation subsidiary also owns a 12.34% equity interest in Keystone Fuels, LLC and a 16.25% equity interest in Conemaugh Fuels, LLC.

Scrubbers were placed in service at Montour in 2008 and at Brunner Island in 2009. At December 31, 2009, scrubbers were in place at all of PPL Generation's Pennsylvania coal stations. Contracts are in place for all the limestone requirements for all the scrubbers at PPL Generation's wholly owned Pennsylvania coal stations through 2010. It is projected that annual limestone requirements will be approximately 600,000 tons. During 2009, approximately 325,000 tons of limestone were delivered to PPL Generation's wholly owned Pennsylvania stations under longterm contracts.

Montana

PPL Montana has a 50% leasehold interest in Colstrip Units 1 and 2, and a 30% leasehold interest in Colstrip Unit 3. NorthWestern owns a 30% leasehold interest in Colstrip Unit 4. PPL Montana and NorthWestern have a sharing agreement to govern each party's responsibilities regarding the operation of Colstrip Units 3 and 4, and each party is responsible for 15% of the respective operating and construction costs, regardless of whether a particular cost is specified to Colstrip Unit 3 or 4. However, each party is responsible for its own fuel-related costs. PPL Montana, along with the other owners, is party to contracts to purchase 100% of its coal requirements with defined coal quality characteristics and specifications. In 2007, PPL Montana entered into a long-term purchase and supply agreement with the current supplier for Units 1 and 2 beginning January 1, 2010. The contract is to provide these units 100% of their coal requirements through December 2014, and at least 85% of such requirements from January 2015 through December 2019. The coal supply contract for Unit 3's requirements is in effect through December 2019. Scrubbers are in place at all of these units.

Coal supply contracts are in place to purchase low-sulfur coal with defined quality characteristics and specifications for PPL Montana's Corette station. The contracts covered 100% of the station's coal requirements in 2009, and similar contracts are currently in place to supply 100% of the expected coal requirements through 2012.

Oil and Natural Gas

Pennsylvania

PPL Generation's Martins Creek Units 3 and 4 burn both oil and natural gas. PPL EnergyPlus is responsible for procuring the oil and natural gas supply for all PPL Generation operations. During 2009, 100% of the physical gas and oil requirements for the Martins Creek units were purchased on the spot market. At December 31, 2009, PPL EnergyPlus had no long-term agreements for oil or gas.

PPL EnergyPlus has a short-term and long-term gas transportation contract in place for approximately 30% of the maximum daily requirements of the Lower Mt. Bethel facility.

In 2008, PPL EnergyPlus acquired the rights to an existing longterm tolling agreement associated with the capacity and energy of the Ironwood facility. PPL EnergyPlus has long-term transportation contracts to serve approximately 25% of Ironwood's maximum daily requirements, which begins in the fourth quarter of 2010. For the first three quarters of 2010, Ironwood will be served through a combination of transportation capacity release transactions and delivered supply to the plant. PPL EnergyPlus currently has no long-term physical supply agreements to purchase natural gas for Ironwood.

Illinois

At December 31, 2009, there were no long-term delivery or supply agreements to purchase natural gas for the University Park facility.

Connecticut

PPL EnergyPlus has a long-term contract for approximately 40% of the expected pipeline transportation requirements of the Wallingford facility, but has no long-term physical supply agreement to purchase natural gas.

Nuclear

The nuclear fuel cycle consists of several material and service components: the mining and milling of uranium ore to produce uranium concentrates; the conversion of these concentrates into uranium hexafluoride, a gas component; the enrichment of the hexafluoride gas; the fabrication of fuel assemblies for insertion and use in the reactor core; and the temporary storage and final disposal of spent nuclear fuel.

PPL Susquehanna has a portfolio of supply contracts, with varying expiration dates, for nuclear fuel materials and services. These contracts are expected to provide sufficient fuel to permit Unit 1 to operate into the first quarter of 2016 and Unit 2 to operate into the first quarter of 2015. PPL Susquehanna anticipates entering into additional contracts to ensure continued operation of the nuclear units.

Federal law requires the federal government to provide for the permanent disposal of commercial spent nuclear fuel. Under the Federal Nuclear Waste Policy Act, the DOE carried out an analysis of a site in Nevada for a permanent nuclear waste repository. There is no definitive date by which a repository will be operational. As a result, it was necessary to expand Susquehanna's on-site spent fuel storage capacity. To support this expansion, PPL Susquehanna contracted for the design and construction of a spent fuel storage facility employing dry cask fuel storage technology. The facility is modular, so that additional storage capacity can be added as needed. The facility began receiving spent nuclear fuel in 1999. PPL Susquehanna estimates that there is sufficient storage capacity in the spent nuclear fuel pools and the on-site spent fuel storage facility at Susquehanna to accommodate spent fuel discharged through approximately 2017 under current operating conditions. If necessary, the on-site spent fuel storage facility can be expanded, assuming appropriate regulatory approvals are obtained. If additional on-site storage capacity is required, supplementary storage capacity will be pursued.

Franchise and Licenses

See "Background - Segment Information - Supply Segment -Energy Marketing" for a discussion of PPL EnergyPlus' licenses in various states. PPL EnergyPlus also has an export license from the DOE to sell capacity and/or energy to electric utilities in Canada. PPL Susquehanna operates Units 1 and 2 pursuant to NRC operating licenses. In November 2009, the NRC approved PPL Susquehanna's application for 20-year license renewals for each of the Susquehanna units, extending the license expiration dates to 2042 for Unit 1 and to 2044 for Unit 2. See Note 8 to the Financial Statements for additional information.

In 2008, PPL Susquehanna received NRC approval for its request to increase the generation capacity of the Susquehanna nuclear plant. The total expected capacity increase is 159 MW, of which PPL Susquehanna's 90% ownership share would be 143 MW. The first uprate for Unit 1 totaling 50 MW was completed in 2008 and the second uprate is scheduled to be completed in 2010. The first uprate for Unit 2 totaling 50 MW was completed in 2009, and the second uprate is scheduled to be completed in 2011. The remaining total capacity increase is 59 MW, of which PPL Susquehanna's share is 53 MW. PPL Susquehanna's share of the expected capital cost for the total uprate of 143 MW is \$345 million.

In October 2008, a PPL subsidiary submitted a COLA to the NRC for a new nuclear generating unit (Bell Bend) to be built adjacent to the Susquehanna plant. The COLA was accepted for review by the NRC in December 2008. In May 2009, the NRC published its official review schedule that culminates with the issuance of Bell Bend's final safety evaluation report in 2012. See Note 8 to Financial Statements for additional information.

PPL Holtwood operates the Holtwood hydroelectric generating station pursuant to a license that was recently extended by the FERC to expire in 2030. PPL Holtwood operates the Wallenpaupack hydroelectric generating station pursuant to a license renewed by the FERC in 2005 and expiring in 2044. PPL Holtwood also owns one-third of the capital stock of Safe Harbor Water Power Corporation (Safe Harbor), which holds a project license that extends the operation of its hydroelectric generating station until 2030. The total capacity of the Safe Harbor generating station is 421 MW, and PPL Holtwood is entitled by contract to one-third of the total capacity.

In 2007, PPL requested FERC approval to expand its Holtwood plant by 125 MW. In 2008, PPL withdrew the application in light of prevailing economic conditions, including the high cost of capital and projections of future energy prices. PPL reconsidered its Holtwood expansion project in view of the tax incentives and potential loan guarantees for renewable energy projects contained in the Economic Stimulus Package. In April 2009, PPL resubmitted the expansion application to FERC and in October 2009, the FERC approved the request to expand the plant and extended the operating license through August 2030. See Note 8 to the Financial Statements for additional information.

The 11 hydroelectric facilities and one storage reservoir in Montana are licensed by the FERC. These licenses expire periodically and the generating facilities must be relicensed at such times. The FERC license for the Mystic facility expired in 2009 but has been extended, effective January 1, 2010, for an additional 40-year term. The Thompson Falls and Kerr licenses expire in 2025 and 2035, respectively; and the licenses for the nine Missouri-Madison facilities expire in 2040. In connection with the relicensing of these generation facilities, the FERC may, under applicable law, relicense the original licensee or license a new licensee, or the U.S. government may take over the facility. If the original licensee is not relicensed, it is compensated for its net investment in the facility, not to exceed the fair value of the property taken, plus reasonable damages to other property affected by the lack of relicensing.

• <u>Pennsylvania Delivery Segment -</u>

Includes the regulated electric delivery operations of PPL Electric.

PPL Electric

PPL Electric delivers electricity to approximately 1.4 million customers in a 10,000-square mile territory in 29 counties of eastern and central Pennsylvania. The largest cities in this territory are Allentown, Bethlehem, Harrisburg, Hazleton, Lancaster, Scranton, Wilkes-Barre and Williamsport.

PPL Electric is the sole electricity distribution provider in its service territory, and also provides electricity supply in that territory as a PLR. As part of the PUC Final Order, PPL Electric agreed to supply this electricity at predetermined capped rates through 2009. PPL Electric entered into two contracts to purchase electricity from PPL EnergyPlus sufficient for PPL Electric to meet its PLR obligation through 2009 at the capped rates. As discussed below, PPL Electric's PLR obligation after 2009 is governed by the PUC pursuant to the Public Utility Code as amended by Act 129, PLR regulations and a policy statement regarding interpretation and implementation of those regulations. Both the regulations and the policy statement became effective in September 2007. The PUC has approved PPL Electric's procurement plans for 2010 and for the period from January 2011 through May 2013. Refer to Notes 14 and 15 to the Financial Statements for additional information.

During 2009, about 98% of PPL Electric's operating revenues were derived from regulated electricity delivery and supply as a PLR. The remaining 2009 operating revenues were from wholesale revenues, primarily the sale to PPL EnergyPlus of power purchased from NUGs. During 2009, about 46% of electricity delivery and PLR revenues were from residential customers, 37% from commercial customers, 16% from industrial customers and 1% from other customer classes.

PPL Electric's transmission facilities are operated as part of PJM, which operates the electric transmission network and electric energy market in the mid-Atlantic and Midwest regions of the U.S. Bulk electricity is transmitted to wholesale users throughout a geographic area including all or part of Delaware, Illinois, Indiana, Kentucky, Maryland, Michigan, New Jersey, North Carolina, Ohio, Pennsylvania, Tennessee, Virginia, West Virginia and the District of Columbia. As of January 1, 2006, PPL Electric became a member of the RFC. The purpose of the RFC is to preserve and enhance electric service reliability and security for the interconnected electric systems within its territory and to be a regional entity under the framework of the NERC. The RFC's key functions are the development of regional standards for reliable planning and operation of the bulk electric system and non-discriminatory compliance monitoring and enforcement of both NERC and regional standards.

PJM serves as a FERC-approved RTO in order to promote greater participation and competition in the region. An RTO, like an ISO, is a designation provided by the FERC to a FERCapproved independent entity that operates the transmission system and typically administers a competitive power market. PJM also administers regional markets for energy, capacity and ancillary services. A primary purpose of the RTO/ISO is to separate the operation of, and access to, the transmission grid from market participants that buy or sell electricity in the same markets. Electric utilities continue to own the transmission assets, but the RTO/ISO directs the control and operation of the transmission facilities. PPL Electric is entitled to fully recover from retail customers the charges that it pays to PJM for transmission-related services. PJM imposes these charges pursuant to its FERC-approved Open Access Transmission Tariff.

PPL Electric is subject to regulation as a public utility by the PUC, and certain of its activities are subject to the jurisdiction of the FERC under the Federal Power Act.

PPL Electric also is subject to the jurisdiction of certain federal, regional, state and local regulatory agencies with respect to land use and other environmental matters. Certain operations of PPL Electric are subject to the Occupational Safety and Health Act of 1970 and comparable state statutes.

In November 2004, Pennsylvania enacted the Alternative Energy Portfolio Standard (the AEPS), which requires electric distribution companies, such as PPL Electric, and retail electric suppliers serving retail load to ultimately provide 18% of the electricity sold to retail customers in Pennsylvania from alternative energy sources by 2020. Under this state law, alternative energy sources include hydro, wind, solar, waste coal, landfill methane and fuel cells. An electric distribution company will pay an alternative compliance payment of \$45 (or, in the case of solar, 200% of the average market value of solar credits) for each MWh that it is short of its required alternative energy supply percentage. PPL Electric became subject to the requirements of this legislation beginning in 2010. In 2010, PPL Electric is required to supply about 9% of the total amount of electricity it delivers to its PLR customers from alternative energy sources. PPL Electric has purchased all of the supply required to meet its 2010 default service obligations pursuant to a PUC-approved Competitive Bridge Plan (the Plan). Under the Plan, PPL Electric obtained full requirements service which includes the generation or credits that PPL Electric will need to comply with the AEPS in 2010.

Act 129 became effective in October 2008. The law creates an energy efficiency and conservation program and smart metering technology requirements, adopts new PLR electricity supply procurement rules, provides remedies for market misconduct, and makes changes to the existing AEPS.

See "Regulatory Issues - Pennsylvania Activities" in Note 14 to the Financial Statements for additional information regarding Act 129, other legislative and regulatory impacts and PPL Electric's actions to provide default electricity supply for periods after 2009.

Competition

Pursuant to authorizations from the Commonwealth of Pennsylvania and the PUC, PPL Electric operates a regulated distribution monopoly in its service area. Accordingly, PPL Electric does not face competition in its electricity distribution business.

Effective January 1, 2010, PPL Electric's rates for generation supply as a PLR are no longer capped and the cost of electric generation is based on a competitive solicitation process. Prior to the expiration of the generation rate caps, PPL Electric's customers' interest in purchasing generation supply from other providers was limited because, in recent years, the long-term supply agreement between PPL Electric and PPL EnergyPlus provided a below-market cost of generation supply for these customers. As a result, a limited amount of "shopping" occurred. In 2010, several alternative suppliers have offered to provide generation supply in PPL Electric's service territory. When its customers purchase supply from these alternative suppliers or from PPL Electric as PLR, the purchase of such supply has no significant impact on the operating results of PPL Electric. The cost to purchase PLR supply is passed directly by PPL Electric to its customers without markup. PPL Electric remains the distribution provider for all the customers in its service territory and charges a regulated rate for the service of delivering that electricity.

Provider of Last Resort Supply

The Customer Choice Act requires electric distribution companies, like PPL Electric, to act as a PLR of electricity supply and provides that electricity supply costs will be recovered by such companies pursuant to regulations established by the PUC. In May 2007, the PUC approved PPL Electric's plan to procure default electricity supply for 2010 - after its current supply agreements with PPL EnergyPlus expire - for retail customers who do not choose an alternative competitive supplier. Pursuant to this plan, PPL Electric completed six competitive supply solicitations and has contracted for all of the 2010 electricity supply it expects to need for residential, small commercial and small industrial customers. In October 2009, PPL Electric purchased supply for fixed-price default service to large commercial and large industrial customers who elect to take that service in 2010. In November 2009, PPL Electric purchased supply to provide hourly default service to large commercial and industrial customers in 2010. See "Energy Purchase Commitments" in Note 14 to the Financial Statements for additional information regarding PPL Electric's solicitations for 2010 and its actions to provide default electricity supply for periods after 2010.

Franchise and Licenses

PPL Electric is authorized to provide electric public utility service throughout its service area as a result of grants by the Commonwealth of Pennsylvania in corporate charters to PPL Electric and companies to which it has succeeded and as a result of certification by the PUC. PPL Electric is granted the right to enter the streets and highways by the Commonwealth subject to certain conditions. In general, such conditions have been met by ordinance, resolution, permit, acquiescence or other action by an appropriate local political subdivision or agency of the Commonwealth.

• International Delivery Segment -

Includes WPD, a regulated electricity distribution company in the U.K.

WPD, through indirect wholly owned subsidiaries, operates two of the 15 distribution networks providing electricity service in the U.K. The WPD subsidiaries together serve approximately 2.6 million end-users in the U.K. WPD (South West) serves 1.5 million customers in a 5,560 square mile area of southwest England. WPD (South Wales) serves an area of Wales opposite the Bristol Channel from WPD (South West)'s territory. Its 1.1 million customers occupy 4,550 square miles within Wales. WPD is headquartered in Bristol, England. See "Franchise and Licenses" for additional information about WPD's regulator, Ofgem, which sets price controls and grants distribution licenses.

Competition

Although WPD operates in non-exclusive concession areas in the U.K., it currently faces little competition with respect to residential customers. See "Franchises and Licenses" for more information.

Franchise and Licenses

WPD is authorized by the U.K. government to provide electric distribution services within its concession areas and service territories, subject to certain conditions and obligations. For instance, WPD is subject to governmental regulation of the prices it can charge and the quality of service it must provide, and WPD can be fined or have its licenses revoked if it does not meet the mandated standard of service.

WPD operates under distribution licenses granted, and price controls set, by Ofgem. The price control formula that governs WPD's allowed revenue is normally determined every five years. Ofgem completed a rate review in December 2009 for the fiveyear period from April 1, 2010 through March 31, 2015. See PPL's and PPL Energy Supply's "Results of Operations -Segment Results - International Delivery Segment" in "Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations" for additional information.

SEASONALITY

Demand for and market prices of electricity are affected by weather. As a result, PPL's overall operating results in the future may fluctuate substantially on a seasonal basis, especially when more severe weather conditions such as heat waves or winter storms make such fluctuations more pronounced. The pattern of this fluctuation may change depending on the type and location of the facilities PPL owns and the terms of its contracts to purchase or sell electricity.

FINANCIAL CONDITION

See PPL's, PPL Energy Supply's and PPL Electric's "Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations" for this information.

CAPITAL EXPENDITURE REQUIREMENTS

See "Financial Condition - Liquidity and Capital Resources -Forecasted Uses of Cash - Capital Expenditures" in PPL's, PPL Energy Supply's and PPL Electric's "Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations" for information concerning projected capital expenditure requirements for the years 2010-2012. See Note 14 to the Financial Statements for additional information concerning the potential impact on capital expenditures from environmental matters.

ENVIRONMENTAL MATTERS

PPL and certain PPL subsidiaries, including PPL Electric and PPL Generation subsidiaries, are subject to certain existing and developing federal, regional, state and local laws and regulations with respect to air and water quality, land use and other environmental matters. See PPL's and PPL Energy Supply's "Financial Condition - Liquidity and Capital Resources" in "Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations - Forecasted Uses of Cash -Capital Expenditures" for information concerning environmental capital expenditures during 2009 and projected environmental capital expenditures for the years 2010-2012. See "Environmental Matters" in Note 14 to the Financial Statements for information regarding these laws and regulations and the status of PPL's and its subsidiaries' compliance and remediation activities, as well as legal and regulatory proceedings involving PPL and its subsidiaries.

PPL and its subsidiaries are unable to predict the ultimate effect of evolving environmental laws and regulations upon their existing and proposed facilities and operations and competitive positions. In complying with statutes, regulations and actions by regulatory bodies involving environmental matters, including, among other things, air and water quality, greenhouse gas emissions, hazardous and solid waste management and disposal, and regulation of toxic substances, PPL's subsidiaries may be required to modify, replace or cease operating certain of their facilities. PPL's subsidiaries may also incur significant capital expenditures and operating expenses in amounts which are not now determinable, but could be significant.

EMPLOYEE RELATIONS

As of December 31, 2009, PPL and its subsidiaries had the following full-time employees.

PPL Energy Supply	
PPL Generation	2,665
PPL EnergyPlus	2,020 (a)
PPL Global (primarily WPD)	2,369
Total PPL Energy Supply	7,054
PPL Electric	2,166
PPL Services and other	1,269
Total PPL	10,489

(a) Includes union employees of mechanical contracting subsidiaries, whose numbers tend to fluctuate due to the nature of this business.

Approximately 4,980, or 61%, of PPL's domestic workforce are members of labor unions, with three IBEW locals representing approximately 3,540 employees. Other unions primarily represent employees of the mechanical contractors. The bargaining agreement with the largest IBEW local was negotiated in May 2006 and expires in May 2010. This agreement covers approximately 3,200 employees. The IBEW, representing approximately 260 employees at the Montana Colstrip power plants, is covered under a four-year labor agreement expiring in April 2012. In January 2008, a four-year contract that expires in April 2012 was renegotiated with the IBEW local of Montana that represents approximately 80 employees at the hydroelectric facilities and at the Corette plant.

Approximately 1,860, or 79%, of PPL's U.K. workforce are members of labor unions. WPD recognizes five unions, the

largest of which represents 37% of its union workforce. WPD's Electricity Business Agreement covers approximately 1,810 union employees; it may be amended by agreement between WPD and the unions and is terminable with 12 months notice by either side.

See "Separation Benefits" in Note 12 to the Financial Statements for information on a 2009 cost reduction initiative, which resulted in the elimination of approximately 200 domestic management and staff positions at PPL.

AVAILABLE INFORMATION

PPL's Internet Web site is www.pplweb.com. On the Investor Center page of that Web site, PPL provides access to all SEC filings of PPL, PPL Energy Supply and PPL Electric free of charge, as soon as reasonably practicable after filing with the SEC. Additionally, PPL registrants' filings are available at the SEC's Web site (www.sec.gov) and at the SEC's Public Reference Room at 100 F Street, NE, Washington, DC 20549, or by calling 1-800-SEC-0330.

ITEM 1A. RISK FACTORS

PPL, PPL Energy Supply and PPL Electric face various risks associated with their businesses. While we have identified below the risks we currently consider material, these risks are not the only risks that we face. Additional risks not presently known to us or that we currently deem immaterial may also impair our business operations. Our businesses, financial condition, cash flows or results of operations could be materially adversely affected by any of these risks. In addition, this report also contains forward-looking and other statements about our businesses that are subject to numerous risks and uncertainties. See "Forward-Looking Information," "Item 1. Business," "Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations" and Note 14 to the Financial Statements for more information concerning the risks described below and for other risks, uncertainties and factors that could impact our businesses and financial results.

As used in this Item 1A., the terms "we," "our" and "us" generally refer to PPL and its consolidated subsidiaries taken as a whole, or to PPL Energy Supply and its consolidated subsidiaries taken as a whole within the Supply and International Delivery segment discussions, or PPL Electric and its consolidated subsidiaries taken as a whole within the Pennsylvania Delivery segment discussion.

Risks Related to Supply Segment

(PPL and PPL Energy Supply)

We are exposed to operational, price and credit risks associated with selling and marketing products in the wholesale electricity markets.

We purchase and sell electricity in wholesale markets under market-based tariffs authorized by the FERC throughout the U.S. and also enter into short-term agreements to market available electricity and capacity from our generation assets with the expectation of profiting from market price fluctuations. If we are unable to deliver firm capacity and electricity under these agreements, we could be required to pay damages. These damages would generally be based on the difference between the market price to acquire replacement capacity or electricity and the contract price of any undelivered capacity or electricity. Depending on price volatility in the wholesale electricity markets, such damages could be significant. Extreme weather conditions, unplanned generation facility outages, environmental compliance costs, transmission disruptions, and other factors could affect our ability to meet our obligations, or cause significant increases in the market price of replacement capacity and electricity.

Our power agreements typically include provisions requiring us to post collateral for the benefit of our counterparties if the market price of energy varies from the contract prices in excess of certain pre-determined amounts. At December 31, 2009, we had posted \$242 million of collateral, in the form of letters of credit, under these contracts. At December 31, 2009, we maintained \$4.1 billion of liquidity facilities to provide for potential additional collateral obligations. We currently believe that we have sufficient credit to fulfill our potential collateral obligations under these power contracts. Our obligation to post collateral could exceed the amount of our facilities or our ability to increase our facilities could be limited by financial market or other factors.

We also face credit risk that parties with whom we contract will default in their performance, in which case we may have to sell our electricity into a lower-priced market or make purchases in a higher-priced market than existed at the time of contract. Whenever feasible, we attempt to mitigate these risks by various means, including agreements that require our counterparties to post collateral for our benefit if the market price of energy varies from the contract price in excess of certain pre-determined amounts. However, there can be no assurance that we will avoid counterparty nonperformance, which could adversely impact our ability to perform our obligations to other parties, which could in turn subject us to claims for damages.

Adverse changes in commodity prices and related costs may decrease our future energy margins, which could adversely affect our earnings and cash flows.

Our energy margins, or the amount by which our revenues from the sale of power exceed our costs to supply power, are impacted by changes in market prices for electricity, fuel, fuel transportation, emission allowances, RECs, electricity transmission and related congestion charges and other costs. Unlike most commodities, the limited ability to store electric power requires that it must be consumed at the time of production. As a result, wholesale market prices for electricity may fluctuate substantially over relatively short periods of time and can be unpredictable. Among the factors that influence such prices are:

- demand for electricity and supplies of electricity available from current or new generation resources;
- variable production costs, primarily fuel (and the associated fuel transportation costs) and emission allowance expense for the generation resources used to meet the demand for electricity;
- transmission capacity and service into, or out of, markets served;
- changes in the regulatory framework for wholesale power markets;
- liquidity in the wholesale electricity market, as well as general credit worthiness of key participants in the market; and
- weather and economic conditions impacting demand for electricity or the facilities necessary to deliver electricity.

See Exhibit 99(a) for more information concerning the market fluctuations in wholesale energy, fuel and emission allowance prices over the past five years. The volatility of these business factors has increased significantly with the current economic downturn.

Our risk management policy and programs relating to electricity and fuel prices, interest rates, foreign currency and counterparties may not work as planned, and we may suffer economic losses despite such programs.

We actively manage the market risk inherent in our generation energy marketing activities, as well as our debt, foreign currency and counterparty credit positions. We have implemented procedures to monitor compliance with our risk management policy and programs, including independent validation of transaction and market prices, verification of risk and transaction limits, portfolio stress test, sensitivity analyses and daily portfolio reporting of various risk management metrics. Nonetheless, our risk management programs may not work as planned. For example, actual electricity and fuel prices may be significantly different or more volatile than the historical trends and assumptions upon which we based our risk management calculations. Additionally, unforeseen market disruptions could decrease market depth and liquidity, negatively impacting our ability to enter into new transactions. We enter into financial contracts to hedge commodity basis risk, and as a result are exposed to the risk that the correlation between delivery points could change with actual physical delivery. Similarly, interest rates or foreign currency exchange rates could change in significant ways that our risk management procedures were not designed to address. As a result, we cannot always predict the impact that our risk management decisions may have on us if actual events result in greater losses or costs than our risk models predict or greater volatility in our earnings and financial position.

In addition, our trading, marketing and hedging activities are exposed to counterparty credit risk and market liquidity risk. We have adopted a credit risk management policy and program to evaluate counterparty credit risk. However, if counterparties fail to perform, the risk of which has increased due to the economic downturn, we may be forced to enter into alternative arrangements at then-current market prices. In that event, our financial results are likely to be adversely affected.

We do not always hedge against risks associated with electricity and fuel price volatility.

We attempt to mitigate risks associated with satisfying our contractual electricity sales obligations by either reserving generation capacity to deliver electricity or purchasing the necessary financial or physical products and services through competitive markets to satisfy our net firm sales contracts. We also routinely enter into contracts, such as fuel and electricity purchase and sale commitments, to hedge our exposure to fuel requirements and other electricity-related commodities. However, based on economic and other considerations, we may not hedge the entire exposure of our operations from commodity price volatility. To the extent we do not hedge against commodity price volatility, our results of operations and financial position may be adversely affected.

We face intense competition in our energy supply business, which may adversely affect our ability to operate profitably. Unlike our regulated delivery businesses, our energy supply business is dependent on our ability to operate in a competitive environment and is not assured of any rate of return on capital investments through a predetermined rate structure. Competition is impacted by electricity and fuel prices, new market entrants, construction by others of generating assets and transmission capacity, technological advances in power generation, the actions of environmental and other regulatory authorities and other factors. These competitive factors may negatively impact our ability to sell electricity and related products and services, as well as the prices that we may charge for such products and services, which could adversely affect our results of operations and our ability to grow our business.

We sell our available energy and capacity into the competitive wholesale markets through contracts with various durations. Competition in the wholesale power markets occurs principally on the basis of the price of products and, to a lesser extent, on the basis of reliability and availability. We believe that the commencement of commercial operation of new electric facilities in the regional markets where we own or control generation capacity and the evolution of demand side management resources will continue to increase the competitiveness of the wholesale electricity market in those regions, which could have a material adverse effect on the prices we receive for electricity.

We also face competition in the wholesale markets for electricity capacity and ancillary services. We primarily compete with other electricity suppliers based on our ability to aggregate supplies at competitive prices from different sources and to efficiently utilize transportation from third-party pipelines and transmission from electric utilities and ISOs. We also compete against other energy marketers on the basis of relative financial condition and access to credit sources, and our competitors may have greater financial resources than we have.

Competitors in the wholesale power markets in which PPL Generation subsidiaries and PPL EnergyPlus operate include regulated utilities, industrial companies, non-utility generators and unregulated subsidiaries of regulated utilities. In the past, PUHCA significantly restricted mergers and acquisitions and other investments in the electric utility sector. Entirely new competitors, including financial institutions, have entered the energy markets as a result of the repeal of PUHCA. The repeal of PUHCA also may lead to consolidation in our industry, resulting in competitors with significantly greater financial resources than we have.

Disruptions in our fuel supplies could occur, which could adversely affect our ability to operate our generation facilities.

We purchase fuel from a number of suppliers. Disruption in the delivery of fuel and other products consumed during the production of electricity (such as lime, limestone and other chemicals), including disruptions as a result of weather, transportation difficulties, global demand and supply dynamics, labor relations, environmental regulations or the financial viability of our fuel suppliers, could adversely affect our ability to operate our facilities, which could result in lower sales and/or higher costs and thereby adversely affect our results of operations.

Despite federal and state deregulation initiatives, our supply business is still subject to extensive regulation, which may increase our costs, reduce our revenues, or prevent or delay operation of our facilities.

Our generation subsidiaries sell electricity into the wholesale market. Generally, our generation subsidiaries and our marketing subsidiaries are subject to regulation by the FERC. The FERC has authorized us to sell generation from our facilities and power from our marketing subsidiaries at marketbased prices. The FERC retains the authority to modify or withdraw our market-based rate authority and to impose "cost of service" rates if it determines that the market is not competitive, that we possess market power or that we are not charging just and reasonable rates. Any reduction by the FERC in the rates we may receive or any unfavorable regulation of our business by state regulators could materially adversely affect our results of operations. See "FERC Market-Based Rate Authority" in Note 14 to the Financial Statements for information regarding recent court decisions that could impact the FERC's market-based rate authority program, and "PJM RPM Litigation" in Note 14 to the Financial Statements for information regarding the FERC's proceedings that could impact PJM's capacity pricing model.

In addition, the acquisition, construction, ownership and operation of electricity generation facilities require numerous permits, approvals, licenses and certificates from federal, state and local governmental agencies. We may not be able to obtain or maintain all required regulatory approvals. If there is a delay in obtaining any required regulatory approvals or if we fail to obtain or maintain any required approval or fail to comply with any applicable law or regulation, the operation of our assets and our sales of electricity could be prevented or delayed or become subject to additional costs.

Our generation facilities may not operate as planned, which may increase our expenses or decrease our revenues and, thus, have an adverse effect on our financial performance.

Our ability to manage operational risk with respect to our generation plants is critical to our financial performance. Operation of our power plants at expected capacity levels involves many risks, including the breakdown or failure of equipment or processes, accidents, labor disputes and fuel interruption. In addition, weather and natural disasters can disrupt our generation plants. Weather conditions also have a direct impact on the river flows required to operate our hydroelectric plants at expected capacity levels. Depending on the timing and duration of both planned and unplanned, complete or partial outages at our power plants (in particular, if such outages are during peak periods or during periods of, or caused by, severe weather), or if our planned uprates at power plants are not completed as scheduled, our revenues from expected energy sales could significantly decrease and our expenses significantly increase, and we could be required to purchase power at then-current market prices to satisfy our energy sales commitments or, in the alternative, pay penalties and damages for failure to satisfy them. Many of our generating units are reaching mid-life, and we face the potential for more frequent unplanned outages and the possibility of planned outages of longer duration to accommodate significant investments in major component replacements at these facilities.

Changes in technology may negatively impact the value of our power plants.

A basic premise of our business is that generating electricity at central power plants achieves economies of scale and produces electricity at relatively low prices. There are alternate technologies to produce electricity, most notably fuel cells, microturbines, windmills and photovoltaic (solar) cells, the development of which has been expanded due to global climate change concerns. Research and development activities are ongoing to seek improvements in alternate technologies. It is possible that advances will reduce the cost of alternate methods of electricity production to a level that is equal to or below that of certain central station production. Also, as new technologies are developed and become available, the quantity and pattern of electricity usage (the "demand") by customers could decline, with a corresponding decline in revenues derived by generators. These alternative energy sources could result in a decline to the dispatch and capacity factors of our plants. As a result of all of these factors, the value of our generation facilities could be significantly reduced.

The load following contracts that PPL EnergyPlus is awarded do not provide for specific levels of load and actual load significantly below or above our forecasts could adversely affect our energy margins.

We generally hedge our load following obligations with energy purchases from third parties, and to a lesser extent with its owned generation. If the actual load is significantly lower than the expected load, we may be required to resell power at a lower price than was purchased to supply the load obligation, resulting in a financial loss. Alternatively, a significant increase in load could adversely affect our energy margins because we are required under the terms of the load following contracts to provide the energy necessary to fulfill increased demand at the contract price, which could be lower than the cost to procure additional energy on the open market. Therefore, any significant decrease or increase in load compared to our forecasts, could have a material adverse effect on our results of operations or financial position.

Our earnings may be affected by whether we decide to, or are able to, continue to enter into or renew long-term power sale, fuel purchase and fuel transportation agreements to mitigate market price and supply risk.

As a result of the PLR contracts and certain other agreements, a substantial portion of our generation production and capacity value was committed through 2009 under power sales agreements of various terms that included fixed prices for electric power. With the expiration of these agreements we have been actively selling our generation at fixed prices in the wholesale energy market and participating in load-following or full requirements auctions with utility companies in the PJM,

New England Power Pool and Midwest ISO regions. In connection with these activities, we have entered into longerterm fuel purchase and fuel transportation agreements that include fixed prices for a significant portion of our forecasted needs. Whether we decide to, or are able to, continue to enter into such agreements or renew existing agreements in the future, prevailing market conditions will affect our financial performance. For example, in the absence of long-term power sales agreements, we would sell the energy, capacity and other products from our facilities in the competitive wholesale power markets under contracts of shorter duration at then-current market prices. Current forward prices for electricity are lower than the prices under some of our existing power sales agreements. In addition, if we do not secure or maintain favorable fuel purchase and transportation agreements for our power generation facilities, our fuel costs (and associated fuel transportation costs) could exceed the revenues we derive from our energy sales. Given the volatility and potential for material differences between actual electricity prices and fuel and other costs, if we do not secure or maintain long-term electricity sales and fuel purchase and fuel transportation agreements, our margins will be subject to increased volatility and, depending on future electricity and fuel costs (and associated fuel transportation costs), our financial results may be materially adversely affected.

If market deregulation is reversed or discontinued, our business prospects and financial condition could be materially adversely affected.

In some markets, state legislators, government agencies and other interested parties have made proposals to change the use of market-based pricing, re-regulate areas of these markets that have previously been deregulated or permit electricity delivery companies to construct or acquire generating facilities. The ISOs that oversee the transmission systems in certain wholesale electricity markets have from time to time been authorized to impose price limitations and other mechanisms to address volatility in the power markets. These types of price limitations and other mechanisms may reduce profits that our wholesale power marketing and trading business would have realized under competitive market conditions absent such limitations and mechanisms. Although we generally expect electricity markets to continue to be competitive, other proposals to re-regulate our industry may be made, and legislative or other action affecting the electric power restructuring process may cause the process to be delayed, discontinued or reversed in states in which we currently, or may in the future, operate.

We rely on transmission and distribution assets that we do not own or control to deliver our wholesale electricity. If transmission is disrupted, or not operated efficiently, or if capacity is inadequate, our ability to sell and deliver power may be hindered.

We depend on transmission and distribution facilities owned and operated by utilities and other energy companies to deliver the electricity and natural gas we sell to the wholesale market, as well as the natural gas we purchase for use in our electric generation facilities. If transmission is disrupted (as a result of weather, natural disasters or other reasons) or not operated efficiently by ISOs, in applicable markets, or if capacity is inadequate, our ability to sell and deliver products and satisfy our contractual obligations may be hindered, or we may be unable to sell products on the most favorable terms.

The FERC has issued regulations that require wholesale electric transmission services to be offered on an open-access, non-discriminatory basis. Although these regulations are designed to encourage competition in wholesale market transactions for electricity, there is the potential that fair and equal access to transmission systems will not be available or that transmission capacity will not be available in the amounts we desire. We cannot predict the timing of industry changes as a result of these initiatives or the adequacy of transmission facilities in specific markets or whether ISOs in applicable markets will efficiently operate transmission networks and provide related services.

Our costs to comply with existing and new environmental laws are expected to continue to be significant, and we plan to incur significant capital expenditures for pollution control improvements that, if delayed, would adversely affect our profitability and liquidity.

Our business is subject to extensive federal, state and local statutes, rules and regulations relating to environmental protection. To comply with existing and future environmental requirements and as a result of voluntary pollution control measures we may take, we have spent and expect to spend substantial amounts in the future on environmental control and compliance.

In order to comply with existing and recently enacted federal and state environmental laws and regulations primarily governing air emissions from coal-fired plants, in 2005 PPL began a program to install scrubbers and other pollution control equipment (primarily aimed at sulfur dioxide, particulate and nitrogen oxides with co-benefits for mercury emissions reduction). The cost to install this equipment was approximately \$1.6 billion, of which \$19 million remains to be spent. The remaining unspent balance is included in the 2010 through 2012 capital budget. The scrubbers at our Montour and Brunner Island plants are now in service. Many states and environmental groups have challenged certain federal laws and regulations relating to air emissions as not being sufficiently strict. As a result, it is possible that state and federal regulations will be adopted that impose more stringent restrictions than are currently in effect, which could require us to significantly increase capital expenditures for pollution control equipment.

We may not be able to obtain or maintain all environmental regulatory approvals necessary for our planned capital projects or which are otherwise necessary to our business. If there is a delay in obtaining any required environmental regulatory approval or if we fail to obtain, maintain or comply with any such approval, operations at our affected facilities could be halted or subjected to additional costs. Furthermore, at some of our older generating facilities it may be uneconomic for us to install necessary equipment, which could cause us to close those units. Additionally, the expanding national and international focus on climate change and the related desire to reduce carbon dioxide and other greenhouse gas emissions has lead to numerous federal legislative and regulatory proposals, and several states already have passed legislation capping carbon dioxide emissions. The continuation of this trend may heighten or make more likely the risks identified above.

For more information regarding environmental matters, including existing and proposed federal, state and local statutes, rules and regulations to which we are subject, see "Environmental Matters - Domestic" in Note 14 to the Financial Statements.

We are subject to the risks of nuclear generation, including the risk that our Susquehanna nuclear plant could become subject to revised security or safety requirements that would increase our capital and operating expenditures, and uncertainties associated with decommissioning our plant at the end of its licensed life.

Nuclear generation accounted for about 32% of our 2009 generation output. The risks of nuclear generation generally include:

- the potential harmful effects on the environment and human health from the operation of nuclear facilities and the storage, handling and disposal of radioactive materials;
- limitations on the amounts and types of insurance commercially available to cover losses and liabilities that might arise in connection with nuclear operations; and
- uncertainties with respect to the technological and financial aspects of decommissioning nuclear plants at the end of their licensed lives. The licenses for our two nuclear units expire in 2042 and 2044. See Note 20 to the Financial Statements for additional information on the ARO related to the decommissioning.

The NRC has broad authority under federal law to impose licensing requirements, including security, safety and employeerelated requirements for the operation of nuclear generation facilities. In the event of noncompliance, the NRC has authority to impose fines or shut down a unit, or both, depending upon its assessment of the severity of the situation, until compliance is achieved. In addition, revised security or safety requirements promulgated by the NRC could necessitate substantial capital or operating expenditures at our Susquehanna nuclear plant. In addition, although we have no reason to anticipate a serious nuclear incident at our Susquehanna plant, if an incident did occur, any resulting operational loss, damages and injuries could have a material adverse effect on our results of operations, cash flows or financial condition.

Risks Related to International Delivery Segment

(PPL and PPL Energy Supply)

Our U.K. delivery business is subject to risks with respect to rate regulation and operational performance.

Our U.K. delivery business is rate regulated and operates under an incentive-based regulatory framework. In addition, its ability to manage operational risk is critical to its financial performance. Disruption to the distribution network could reduce profitability both directly through the higher costs for network restoration and also through the system of penalties and rewards that Ofgem has in place relating to customer service levels.

In December 2009, Ofgem completed its rate review for the fiveyear period from April 1, 2010 through March 31, 2015, thus reducing regulatory rate risk in the International Delivery Segment until the next rate review which will be effective April 1, 2015. The results of the rate review are further discussed in "Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations - Results of Operations." The regulated income of the International Delivery Segment and also the RAB are to some extent linked to movements in the Retail Price Index (RPI). Reductions in the RPI would adversely impact revenues and the debt/RAB ratio.

Our U.K. delivery business exposes us to risks related to U.K. laws and regulations, taxes, economic conditions, foreign currency exchange rate fluctuations, and political conditions and policies of the U.K. government. These risks may reduce the results of operations from our U.K. delivery business.

The acquisition, financing, development and operation of projects in the U.K. entail significant financial risks including:

- changes in laws or regulations relating to U.K. operations, including tax laws and regulations;
- changes in government policies, personnel or approval requirements;
- changes in general economic conditions affecting the U.K.;
- regulatory reviews of tariffs for distribution companies;
- severe weather and natural disaster impacts on the electric sector and our assets;
- changes in labor relations;
- limitations on foreign investment or ownership of projects and returns or distributions to foreign investors;
- limitations on the ability of foreign companies to borrow money from foreign lenders and lack of local capital or loans;
- fluctuations in currency exchange rates and in converting U.K. revenues to U.S. dollars, which can increase our expenses and/or impair our ability to meet such expenses, and difficulty moving funds out of the country in which the funds were earned; and
- compliance with U.S. foreign corrupt practices laws.

Risks Related to Pennsylvania Delivery Segment

(PPL and PPL Electric)

Regulators may not approve the rates we request.

Our Pennsylvania delivery business is rate-regulated. While such regulation is generally premised on the recovery of prudently incurred costs, including energy supply costs for customers, and a reasonable rate of return on invested capital, the rates that we may charge our delivery customers are subject to authorization of the applicable regulatory authorities. Our Pennsylvania delivery business is subject to substantial capital expenditure requirements over the next several years, which will require rate increase requests to the regulators. There is no guarantee that the rates authorized by regulators will match our actual costs or provide a particular return on invested capital at any given time.

Our transmission and distribution facilities may not operate as planned, which may increase our expenses or decrease our revenues and, thus, have an adverse effect on our financial performance.

Our ability to manage operational risk with respect to our transmission and distribution systems is critical to the financial performance of our delivery business. Our delivery business also faces several risks, including the breakdown or failure of or damage to equipment or processes (especially due to severe weather or natural disasters), accidents and labor disputes and other factors. Operation of our delivery systems below our expectations may result in lost revenues or increased expenses, including higher maintenance costs.

We may be subject to higher transmission costs and other risks as a result of PJM's regional transmission expansion plan (RTEP) process.

PJM and the FERC have the authority to require upgrades or expansion of the regional transmission grid, which can result in substantial expenditures for transmission owners. As discussed in Note 8 to the Financial Statements, we expect to make substantial expenditures to construct the Susquehanna-Roseland transmission line that PJM has determined is necessary for the reliability of the regional transmission grid. Although the FERC has granted our request for incentive rate treatment of such facilities, we cannot predict the date when these facilities will be in service or whether delays may occur due to public opposition or other factors. Delays could result in significant cost increases for these facilities and decreased reliability of the regional transmission grid. As a result, we cannot predict the ultimate financial or operational impact of this project or other RTEP projects on PPL Electric.

We could be subject to higher costs and/or penalties related to mandatory reliability standards.

Under the Energy Policy Act, owners and operators of the bulk power transmission system are now subject to mandatory reliability standards promulgated by the NERC and enforced by the FERC. Compliance with reliability standards may subject us to higher operating costs and/or increased capital expenditures, and violations of these standards could result in substantial penalties.

We could be subject to higher costs and/or penalties related to Pennsylvania Conservation and Energy Efficiency Programs.

Act 129 became effective in October 2008. This law created requirements for energy efficiency and conservation programs and for the use of smart metering technology, imposed new PLR

electricity supply procurement rules, provided remedies for market misconduct, and made changes to the existing Alternative Energy Portfolio Standard. Utilities not meeting the requirements of Act 129 are subject to significant penalties that cannot be recovered in rates. The law also requires electric utilities to meet specified goals for reduction in customer electricity usage and peak demand by specified dates (2011 and 2013). Although we expect to meet these requirements, numerous factors outside of our control could prevent compliance with these requirements and result in penalties to us. See "Regulatory Issues - Energy Policy Act of 2005 - Reliability Standards" in Note 14 to the Financial Statements for additional information.

Rate deregulation remains subject to political risks.

Although prior initiatives have not resulted in the enactment of legislation, the possibility remains that certain Pennsylvania legislators could introduce legislation to extend generation rate caps or otherwise limit cost recovery through rates for Pennsylvania utilities after the end of applicable transition periods, which in PPL Electric's case was December 31, 2009. If such legislation were introduced and ultimately enacted, PPL Electric could face severe financial consequences including operating losses and significant cash flow shortfalls. In addition, continuing uncertainty regarding PPL Electric's ability to recover its market supply and other costs of operating its business could adversely affect its credit quality, financing costs and availability of credit facilities necessary to operate its business.

Other Risks Related to All Segments

(PPL, PPL Energy Supply and PPL Electric)

We will selectively pursue growth of generation and transmission and distribution capacity, which involves a number of uncertainties and may not achieve the desired financial results.

We will pursue expansion of our generation and transmission and distribution capacity over the next several years through power uprates at certain of our existing power plants, the potential construction of new power plants, the potential acquisition of existing plants, the potential construction or acquisition of transmission and distribution projects and capital investments to upgrade transmission and distribution infrastructure. We will rigorously scrutinize opportunities to expand our generating capability and may determine not to proceed with any expansion. These types of projects involve numerous risks. Any planned power uprates could result in cost overruns, reduced plant efficiency and higher operating and other costs. With respect to the construction of new plants, the acquisition of existing plants, or the construction or acquisition of transmission and distribution projects, we may be required to expend significant sums for preliminary engineering, permitting, resource exploration, legal and other expenses before it can be established whether a project is feasible, economically attractive or capable of being financed. The success of both a new or acquired project would likely be contingent, among other things, upon the negotiation of satisfactory operating contracts,

obtaining acceptable financing, maintaining acceptable credit ratings, as well as receipt of required and appropriate governmental approvals. If we were unable to complete construction or expansion of a facility, we would generally be unable to recover our investment in the project. Furthermore, we might be unable to run any new or acquired plants as efficiently as projected, which could result in higher than projected operating and other costs and reduced earnings.

The economic and financial markets in which we operate could adversely affect our financial condition and results of operations.

In 2008, conditions in the financial markets became disruptive to the processes of managing credit risk, responding to liquidity needs, measuring at fair value derivatives and other financial instruments and managing market risk. The contraction of liquidity in the wholesale energy markets and accompanying significant decline in wholesale energy prices significantly impacted our earnings during the second half of 2008 and the first half of 2009. The breadth and depth of these negative economic conditions had a wide-ranging impact on the U.S. and international business environment, including our businesses, and may continue to do so. As a result of the economic downturn, demand for energy commodities has declined significantly. This reduced demand will continue to impact the key domestic wholesale energy markets we serve (such as PJM) and our Pennsylvania delivery business, especially industrial customer demand. The combination of lower demand for power and natural gas and other fuels has put downward price pressure on the wholesale energy market in general, further impacting our energy marketing results. In general, current economic and commodity market conditions will continue to challenge the predictability regarding our unhedged future energy margins, liquidity and overall financial condition.

Our businesses are heavily dependent on credit and capital, among other things, for providing collateral to support hedging in our energy marketing business. Global bank credit capacity was reduced and the cost of renewing or establishing new credit facilities increased significantly in 2008, primarily as a result of general credit concerns nationwide, thereby introducing uncertainties as to our businesses' ability to enter into long-term energy commitments or reliably estimate the longer-term cost and availability of credit. Although bank credit conditions have improved since mid-2009, and we currently expect to have adequate access to needed credit and capital based on current conditions, deterioration in the financial markets could adversely affect our financial condition and liquidity.

The current condition of the economic and financial markets in which we operate is expected to continue to impact numerous other aspects of our business operations discussed elsewhere in this Risk Factor section.

Our operating results could fluctuate on a seasonal basis, especially as a result of severe weather conditions.

Our businesses are subject to seasonal demand cycles. For example, in some markets demand for, and market prices of, electricity peak during hot summer months, while in other markets such peaks occur in cold winter months. As a result, our overall operating results in the future may fluctuate substantially on a seasonal basis if weather conditions such as heat waves, extreme cold weather or severe storms occur. The patterns of these fluctuations may change depending on the type and location of our facilities and the terms of our contracts to sell electricity.

We cannot predict the outcome of the legal proceedings and investigations currently being conducted with respect to our current and past business activities. An adverse determination could have a material adverse effect on our financial condition, results of operations or cash flows.

We are involved in legal proceedings, claims and litigation and subject to ongoing state and federal investigations arising out of our business operations, the most significant of which are summarized in "Legal Matters," "Regulatory Issues" and in "Environmental Matters - Domestic" in Note 14 to the Financial Statements. We cannot predict the ultimate outcome of these matters, nor can we reasonably estimate the costs or liability that could potentially result from a negative outcome in each case.

We may need significant additional financing to pursue growth opportunities.

We continually review potential acquisitions and development projects and may enter into significant acquisition agreements or development commitments in the future. An acquisition agreement or development commitment may require access to substantial capital from outside sources on acceptable terms. We also may need external financing to fund capital expenditures, including capital expenditures necessary to comply with environmental or other regulatory requirements. Our ability to arrange financing and our cost of capital are dependent on numerous factors, including general economic conditions, credit availability and our financial performance. The inability to obtain sufficient financing on terms that are acceptable to us could adversely affect our ability to pursue acquisition and development opportunities and fund capital expenditures.

A downgrade in our credit ratings could negatively affect our ability to access capital and increase the cost of maintaining our credit facilities and any new debt.

Our current credit ratings by Moody's, Fitch and S&P, including a January 2009 review by S&P that resulted in a negative outlook for us, are listed in "Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations -Financial Condition - Liquidity and Capital Resources - Credit Ratings." While we do not expect these ratings to limit our ability to fund short-term liquidity needs or access new longterm debt, any ratings downgrade could increase our short-term borrowing costs and negatively affect our ability to fund shortterm liquidity needs and access new long-term debt. See "Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations - Financial Condition -Liquidity and Capital Resources - Ratings Triggers" for additional information on the impact of a downgrade in our credit rating.

Significant increases in our operation and maintenance expenses, including health care and pension costs, could adversely affect our future earnings and liquidity.

We continually focus on limiting and reducing where possible our operation and maintenance expenses. However, we expect to continue to face increased cost pressures in our operations. Increased costs of materials and labor may result from general inflation, increased regulatory requirements, especially in respect of environmental protection, the need for higher cost expertise in the workforce or other factors. In addition, pursuant to collective bargaining agreements, we are contractually committed to provide specified levels of health care and pension benefits to certain current employees and retirees. We provide a similar level of benefits to our management employees. These benefits give rise to significant expenses. Due to general inflation with respect to such costs, the aging demographics of our workforce and other factors, we have experienced significant health care cost inflation in recent years, and we expect our health care costs, including prescription drug coverage, to continue to increase despite measures that we have taken and expect to take to require employees and retirees to bear a higher portion of the costs of their health care benefits. In addition, we expect to continue to incur significant costs with respect to the defined benefit pension plans for our employees and retirees. The measurement of our expected future health care and pension obligations, costs and liabilities is highly dependent on a variety of assumptions, most of which relate to factors beyond our control. These assumptions include investment returns, interest rates, health care cost trends, benefit improvements, salary increases and the demographics of plan participants. If our assumptions prove to be inaccurate, our future costs and cash

contribution requirements to fund these benefits could increase significantly.

There is a risk that we may be required to record impairment charges in the future for certain of our investments, which could adversely affect our earnings.

Under GAAP, we are required to test our recorded goodwill for impairment on an annual basis, or more frequently if events or circumstances indicate that these assets may be impaired. Although no goodwill impairments were recorded based on our annual review in the fourth quarter of 2009, we are unable to predict whether future impairment charges may be necessary.

We also review our long-lived assets for impairment when events or circumstances indicate that the carrying value of these assets may not be recoverable. During 2009, PPL recorded impairment charges related to certain sulfur dioxide emission allowances and the Long Island generation business that is being sold. During 2008, PPL recorded impairment charges related to a cancelled hydroelectric expansion project, certain emission allowances and its natural gas distribution and propane businesses that were sold in 2008. During 2007, PPL impaired certain transmission rights, certain domestic telecommunications assets, certain assets of the natural gas distribution and propane businesses, and the net assets of our Bolivian businesses prior to their sale in 2007. See Notes 8, 9 and 17 to the Financial Statements for additional information on these charges. We are unable to predict whether impairment charges, or other losses on sales of other assets or businesses, may occur in future years.

ITEM 1B. UNRESOLVED STAFF COMMENTS

PPL Corporation, PPL Energy Supply, LLC and PPL Electric Utilities Corporation

None.

ITEM 2. PROPERTIES

Supply Segment

PPL Energy Supply's system capacity (winter rating) at December 31, 2009, was:

Plant	Total MW Capacity (a)	% Ownership	PPL Energy Supply's Ownership or Lease Interest in MW	Primary Fuel
Pennsylvania				
Susquehanna	2,451	90.00	2,206	Nuclear
Montour	1,530	100.00	1,530	Coal
Brunner Island	1,476	100.00	1,476 (b)	Coal
Martins Creek	1.672	100.00	1,672	Natural Gas/Oil
Keystone	1.718	12.34	212	Coal
Conemaugh	1,718	16.25	279	Coal
Ironwood (c)	759	100.00	759	Natural Gas
Lower Mt. Bethel	624	100.00	624	Natural Gas
Combustion turbines	465	100.00	465	Natural Gas/Oil
Safe Harbor Water Power Corp.	421	33.33	140	Hvdro
Hydroelectric	172	100.00	172	Hydro
Other (c) (d)	48	100.00	48	Various
	13,054	100.00	9,583	· WITCHO
Montana	15,054			
	614	50.00	307	Coal
Colstrip Units 1 & 2	740	30.00	222	Coal
Colstrip Unit 3	153	100.00	153	Coal
Corette	604	100.00	604	Hydro
Hydroelectric	2,111	100.00	1,286	Tiyato
Illinois				
University Park	585	100.00	585	Natural Gas
Connecticut				
Wallingford	244	100.00	244	Natural Gas
New York	150	100.00	(-)	Natural Gas/Oil
Shoreham and Edgewood	159	100.00	(e)	Natural Gas/OII
Maine				
Hydroelectric	12	100.00	12	Hydro
New Jersey				
Other	11	100.00	5_(f)	Landfill Gas/Solar
Vermont				
Moretown	3	100.00	3_	Landfill Gas
New Hampshire	· · ·			
Colebrook	1	100.00	1	Landfill Gas
Total System Capacity	16,180		11,719	

(a) The capacity of generation units is based on a number of factors, including the operating experience and physical conditions of the units, and may be revised periodically to reflect changed circumstances.

(b) PPL Energy Supply expects a reduction of up to 30 MW in net generation capability due to the estimated increase in station service usage during the scrubber operation.

(c) Facilities not owned by PPL Energy Supply, but there is a tolling agreement or power purchase agreement in place.

(d) Includes renewable energy facilities owned by a PPL Energy Supply subsidiary.

(e) Facilities owned by PPL Energy Supply, but there are tolling agreements in place for 100% of the output. In May 2009, PPL Generation signed a definitive agreement to sell the Long Island generation business. The tolling agreements related to these plants will be transferred to the new owner upon completion of the sale. See Note 9 to the Financial Statements for additional information on the anticipated sale.

(f) Includes renewable energy facilities owned by a PPL Energy Supply subsidiary for which there are power purchase agreements in place.

PPL Energy Supply continuously reexamines development projects based on market conditions and other factors to determine whether to proceed with the projects, sell, cancel or expand them, execute tolling agreements or pursue other options. At December 31, 2009, PPL Generation planned to implement the following incremental capacity increases.

Project	Primary Fuel	Total MW Capacity (a)	PPL Energy Sup Ownership or Le Interest in MW	ase	Expected In-Service Date (b)
Pennsylvania					•
Holtwood (c)	Hydro	125	125	(100%)	2013
Susquehanna (d)	Nuclear	59	53	(90%)	2010 - 2011
Martins Creek (e)	Natural Gas/Oil	30	30	(100%)	2011
Chrin Landfill	Landfill Gas	3	3	(100%)	2011
Montana				· · · ·	
Great Falls (f)	Hydro	28	28	(100%)	2012
Total	-	245	239		

(a) The capacity of generation units is based on a number of factors, including the operating experience and physical condition of the units, and may be revised periodically to reflect changed circumstances.

(b) The expected in-service dates are subject to receipt of required approvals, permits and other contingencies.

(c) This project includes installation of two additional large turbine-generators.

(d) This project involves the extended upgrade of Units 1 and 2 and is being implemented in two uprates per unit, the first increase being an average of 50 MW per unit. The first uprate for Unit 1 occurred in 2008. The second uprate is planned to occur in 2010. The first uprate for Unit 2 occurred in 2009. The second uprate is planned to occur in 2011.

(e) This project involves the replacement of LP rotors and stationary blading for Unit 4.

(f) This project involves reconstruction of a powerhouse.

Pennsylvania Delivery Segment

For a description of PPL Electric's service territory, see "Item 1. Business - Background." At December 31, 2009, PPL Electric had electric transmission and distribution lines in public streets and highways pursuant to franchises and rights-of-way secured from property owners. PPL Electric's system included 371 substations with a total capacity of 30 million kVA, 33,053 circuit miles of overhead lines and 7,310 cable miles of underground conductors. All of PPL Electric's facilities are located in Pennsylvania. Substantially all of PPL Electric's distribution properties and certain transmission properties are subject to the lien of PPL Electric's 2001 Senior Secured Bond Indenture. See Note 8 to the Financial Statements for information on the construction of a new 500-kilovolt transmission line.

International Delivery Segment

For a description of WPD's service territory, see "Item 1. Business - Background." At December 31, 2009, WPD had electric distribution lines in public streets and highways pursuant to legislation and rights-of-way secured from property owners. In 2009, electricity distributed totaled 26,358 GWh based on operating revenues recorded by WPD. WPD's distribution system in the U.K. includes 651 substations with a total capacity of 25 million kVA, 28,877 miles of overhead lines and 23,896 cable miles of underground conductors.

ITEM 3. LEGAL PROCEEDINGS

See Note 14 to the Financial Statements for information regarding legal, regulatory and environmental proceedings and matters.

ITEM 4. SUBMISSION OF MATTERS TO A VOTE OF SECURITY HOLDERS

There were no matters submitted to a vote of security holders, through the solicitation of proxies or otherwise, during the fourth quarter of 2009.

EXECUTIVE OFFICERS OF THE REGISTRANTS

Officers of PPL, PPL Energy Supply and PPL Electric are elected annually by their Boards of Directors (or Board of Managers for PPL Energy Supply) to serve at the pleasure of the respective Boards. There are no family relationships among any of the executive officers, nor is there any arrangement or understanding between any executive officer and any other person pursuant to which the officer was selected.

There have been no events under any bankruptcy act, no criminal proceedings and no judgments or injunctions material to the evaluation of the ability and integrity of any executive officer during the past five years.

Listed below are the executive officers at December 31, 2009.

PPL Corporation

Name	Age	Positions Held During the Past Five Years	Dates
James H. Miller	61	Chairman, President and Chief Executive Officer President President and Chief Operating Officer Executive Vice President and Chief Operating Officer	October 2006 - present June 2006 - September 2006 August 2005 - June 2006 September 2004 - July 2005
William H. Spence	52	Executive Vice President and Chief Operating Officer President-PPL Generation Senior Vice President-Pepco Holdings, Inc. Senior Vice President-Conectiv Holdings	June 2006 - present June 2008 - present August 2002 - June 2006 September 2000 - June 2006
Paul A. Farr	42	Executive Vice President and Chief Financial Officer Senior Vice President-Financial Senior Vice President-Financial and Controller Vice President and Controller	April 2007 - present January 2006 - March 2007 August 2005 - January 2006 August 2004 - July 2005
Robert J. Grey	59	Senior Vice President, General Counsel and Secretary	March 1996 - present
Robert D. Gabbard (a)	50	President-PPL EnergyPlus Senior Vice President-Trading-PPL EnergyPlus Senior Vice President Merchant Trading Operations-Conectiv Energy Vice President and General Manager Power Trading- Conectiv Energy	June 2008 - present June 2008 - June 2008 June 2005 - May 2008 April 1998 - June 2005
Rick L. Klingensmith (a)	49	President-PPL Global	August 2004 - present
David G. DeCampli (a)	52	President-PPL Electric Senior Vice President-Transmission and Distribution Engineering and Operations-PPL Electric Vice President-Asset Investment Strategy and Development- Exelon Energy Delivery-Exelon Corporation	April 2007 - present December 2006 - April 2007 April 2004 - December 2006
James E. Abel	58	Vice President-Finance and Treasurer	June 1999 - present
J. Matt Simmons, Jr.	44	Vice President and Controller Vice President-Finance and Controller-Duke Energy Americas	January 2006 - present October 2003 - January 2006

(a) Designated an executive officer of PPL by virtue of their respective positions at a PPL subsidiary.

PPL Electric Utilities Corporation

Name Age		Positions Held During the Past Five Years	Dates	
David G. DeCampli	52	President Senior Vice President-Transmission and Distribution Engineering and Operations	April 2007 - present December 2006 - April 2007	
		Vice President-Asset Investment Strategy and Development- Exelon Energy Delivery-Exelon Corporation	April 2004 - December 2006	
Gregory N. Dudkin (a)	52	Senior Vice President-Operations Independent Consultant Senior Vice President of Technical Operations and Fulfillment-Comcast Corporation Regional Senior Vice President-Comcast Corporation	June 2009 - present February 2009 - June 2009 July 2006 - January 2009 January 2005 - June 2006	
James E. Abel	58	Treasurer	July 2000 - present	
J. Matt Simmons, Jr.	44	Vice President and Controller Vice President-Finance and Controller-Duke Energy Americas	January 2006 - present October 2003 - January 2006	

(a) On June 29, 2009, Gregory N. Dudkin was elected Senior Vice President-Operations of PPL Electric.

PPL Energy Supply, LLC

Item 4 is omitted as PPL Energy Supply meets the conditions set forth in General Instruction (I)(1)(a) and (b) of Form 10-K.

<u>PART II</u>

ITEM 5. MARKET FOR THE REGISTRANT'S COMMON EQUITY, RELATED STOCKHOLDER MATTERS AND ISSUER PURCHASES OF EQUITY SECURITIES

PPL Corporation

Additional information for this item is set forth in the sections entitled "Quarterly Financial, Common Stock Price and Dividend Data," "Item 12. Security Ownership of Certain Beneficial Owners and Management and Related Stockholder Matters" and "Shareowner and Investor Information" of this report. At January 29, 2010, there were 72,013 common stock shareowners of record.

Issuer Purchases of Equity Securities during the Fourth Quarter of 2009:

	(a)	(b)	(c)	(d)
	Total Number of Shares (or Units)	Average Price Paid per Share	Total Number of Shares (or Units) Purchased as Part of Publicly Announced	Maximum Number (or Approximate Dollar Value) of Shares (or Units) that May Yet Be Purchased Under the
Period	Purchased (1)	(or Unit)	Plans or Programs (2)	Plans or Programs (2)
October 1 to October 31, 2009				\$57,495
November 1 to November 30, 2009	14,124	\$29.44		\$57,495
December 1 to December 31, 2009				\$57,495
Total	14,124	\$29.44		\$57,495

(1) Represents shares of common stock withheld by PPL at the request of its executive officers to pay taxes upon the vesting of the officers' restricted stock awards, as permitted under the terms of PPL's ICP and ICPKE.

(2) In June 2007, PPL announced a program to repurchase from time to time up to \$750 million of its common stock in open market purchases, pre-arranged trading plans or privately negotiated transactions.

PPL Energy Supply, LLC

There is no established public trading market for PPL Energy Supply's membership interests. PPL Energy Funding, a direct wholly owned subsidiary of PPL, owns all of PPL Energy Supply's outstanding membership interests. Distributions on the membership interests will be paid as determined by PPL Energy Supply's Board of Managers. PPL Energy Supply made cash distributions to PPL Energy Funding of \$943 million in 2009 and \$750 million in 2008.

PPL Electric Utilities Corporation

There is no established public trading market for PPL Electric's common stock, as PPL owns 100% of the outstanding common shares. Dividends paid to PPL on those common shares are determined by PPL Electric's Board of Directors. PPL Electric paid common stock dividends to PPL of \$274 million in 2009 and \$98 million in 2008.

ITEM 6. SELECTED FINANCIAL AND OPERATING DATA

PPL Energy Supply, LLC

Item 6 is omitted as PPL Energy Supply meets the conditions set forth in General Instructions (I)(1)(a) and (b) of Form 10-K.

ITEM 6.	SELECTED FINANCIAL	AND OPERATING DATA

TIEMO. SELECTED FINAN										
PPL Corporation (a)(b)		2009		2008		2007		2006		2005
Income Items - millions										
Operating revenues	\$	7,556	\$	8,007	\$	6,462	\$,	\$	5,498
Operating income		961		1,793		1,659		1,485		1,242
Income from continuing operations after income taxes										
attributable to PPL		447		907		1,001		825		666
Net income attributable to PPL		407		930		1,288		865		669
Balance Sheet Items - millions (c)										
Total assets		22,165		21,405		19,972		19,747		17,926
Short-term debt		639		679		92		42		214
Long-term debt (d)		7,143		7,838		7,568		7,746		7,081
Long-term debt with affiliate trusts								89		89
Noncontrolling interests		319		319		320		361		107
Common equity		5,496		5,077		5,556		5,122		4,418
Total capitalization (d)		13,597		13,913		13,536		13,360		11,909
Capital lease obligations								10		11
Financial Ratios										
Return on average common equity - %		7.48		16.88		24.47		17.81		15.44
Ratio of earnings to fixed charges - total enterprise basis (e)		2.0		3.2		2.9		2.8		2.3
Common Stock Data										
Number of shares outstanding - Basic - thousands										
Year-end		377,183		374,581		373,271		385,039		380,145
Average		376,082		373,626		380,563		380,754		379,132
Income from continuing operations after income taxes		,		,		,		, i i i i i i i i i i i i i i i i i i i		
available to PPL common shareowners - Basic EPS	\$	1.18	\$	2.42	\$	2.62	\$	2.16	\$	1.75
Income from continuing operations after income taxes										
available to PPL common shareowners - Diluted EPS	\$	1.18	\$	2.41	\$	2.60	\$	2.13	\$	1.74
Net income available to PPL common shareowners - Basic										
EPS	\$	1.08	\$	2.48	\$	3.37	\$	2.26	\$	1.76
Net income available to PPL common shareowners - Diluted	-		+		•		+		-	
EPS	\$	1.08	\$	2.47	\$	3.34	\$	2.24	\$	1.74
Dividends declared per share of common stock	Ŝ	1.38	\$	1.34	Ŝ	1.22	Ŝ	1.10	Ŝ	0.96
Book value per share (c)		14.57	ŝ	13.55	Ŝ	14.88	Ŝ	13.30	Ŝ	11.62
Market price per share (c)		32.31	Ŝ	30.69	ŝ	52.09	Ŝ	35.84	ŝ	29.40
Dividend payout ratio - % (f)	÷	128	Ψ	54	Ŷ	37	Ŧ	49	Ŧ	55
Dividend yield - % (g)		4.27		4.37		2.34		3.07		3.27
Price earnings ratio (f) (g).		29.92		12.43		15.60		16.00		16.90
Sales Data - millions of kWh		2/./2		12.45		15.00		10.00		10.90
Domestic - Electric energy supplied - retail		38,912		40,374		40,074		38,810		39,413
Domestic - Electric energy supplied - vholesale (h)		38,988		42,712		33,515		30,427		31,530
Domestic - Electric energy supplied - wholesale (ii)		36,717		38,058		37,950		36,683		37,358
International - Electric energy delivered (i)		26,358		27,724		31,652		33,352		33,146
International - Electric chergy delivered (1)		20,330		21,124		51,052		22,22		55,140

(a) The earnings each year were affected by several items that management considers special. See "Results of Operations - Segment Results" in "Item 7.

Management's Discussion and Analysis of Financial Condition and Results of Operations" for a description of special items in 2009, 2008 and 2007. (b) See "Item 1A. Risk Factors" and Note 14 to the Financial Statements for a discussion of uncertainties that could affect PPL's future financial condition.

(c) As of each respective year-end.

(d) The year 2007 excludes amounts related to PPL's natural gas distribution and propane businesses that had been classified as held for sale at December 31, 2007.

(e) Computed using earnings and fixed charges of PPL and its subsidiaries. Fixed charges consist of interest on short- and long-term debt, amortization of debt discount, expense and premium - net, other interest charges, the estimated interest component of operating rentals and preferred securities distributions of subsidiaries. See Exhibit 12(a) for additional information.

(f) Based on diluted EPS.

(g) Based on year-end market prices.

(h) All years include kWh associated with the Long Island generation business and the majority of PPL Maine's hydroelectric generation business that have been classified as Discontinued Operations.

(i) Years 2007 and earlier include the deliveries associated with the Latin American businesses, until the dates of their sales in 2007.

ITEM 6. SELECTED FINANCIAL AND OPERATING DATA

PPL Electric Utilities Corporation (a)(b)	2009		2008	2007	2006	2005
Income Items - millions				 		
Operating revenues	\$ 3,292	\$	3,401	\$ 3,410	\$ 3,259	\$ 3,163
Operating income	329		375	350	418	377
Net income	142		176	163	194	147
Income available to PPL	124		158	145	180	145
Balance Sheet Items - millions (c)						
Total assets	5,092		5,416	4,986	5,315	5,537
Short-term debt			95	41	42	42
Long-term debt	1,472		1,769	1,674	1,978	2,411
Shareowners' equity	1,896		1,646	1,586	1,559	1,375
Total capital provided by investors	3,368		3,510	3,301	3,579	3,828
Financial Ratios						
Return on average common equity - %	9.08		12.00	11.35	14.33	11.20
Ratio of earnings to fixed charges (d)	2.8		3.4	2.7	2.9	2.1
Ratio of earnings to combined fixed charges and preferred						
stock dividends (e)	2.3		2.7	2.3	2.5	2.1
Sales Data						
Customers (thousands) (c)	1,398		1,394	1,387	1,377	1,365
Electric energy delivered - millions of kWh						
Residential	14,256		14,419	14,411	13,714	14,218
Commercial	13,837		13,942	13,801	13,174	13,196
Industrial	8,435		9,508	9,547	9,638	9,777
Other	189	·	189	 191	 157	 167
Total electric energy delivered	36,717		38,058	 37,950	 36,683	 37,358
Electric energy supplied as a PLR - millions of kWh	36,695		38,043	37,919	36,577	36,917

(a) Earnings for the years 2009, 2007, 2006 and 2005 were affected by several items that management considers special. See "Results of Operations - Earnings" in "Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations" for a description of special items in 2009 and 2007.

(b) See "Item 1A. Risk Factors" and Note 14 to the Financial Statements for a discussion of uncertainties that could affect PPL Electric's future financial condition.

(c) As of each respective year-end.

(d) Computed using earnings and fixed charges of PPL Electric and its subsidiaries. Fixed charges consist of interest on short- and long-term debt, other interest charges, amortization of debt discount, expense and premium - net, and the estimated interest component of operating rentals. See Exhibit 12(c) for additional information.

(e) Computed using earnings, fixed charges and preferred stock dividend requirements of PPL Electric and its subsidiaries. Fixed charges consist of interest on short- and long-term debt, other interest charges, amortization of debt discount, expense and premium - net, and the estimated interest component of operating rentals. See Exhibit 12(c) for additional information.

PPL CORPORATION AND SUBSIDIARIES

Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations

Overview

PPL is an energy and utility holding company with headquarters in Allentown, Pennsylvania. Refer to "Item 1. Business -Background" for descriptions of its reportable segments, which are Supply, International Delivery and Pennsylvania Delivery. Through its subsidiaries, PPL is primarily engaged in the generation and marketing of electricity in two key markets - the northeastern and western U.S. - and in the delivery of electricity in Pennsylvania and the U.K. PPL's overall strategy is to achieve disciplined growth in energy supply margins while limiting volatility in both cash flows and earnings and to achieve stable, long-term growth in its regulated electricity delivery businesses through efficient operations and strong customer and regulatory relations. More specifically, PPL's strategy for its electricity generation and marketing business is to match energy supply with load, or customer demand, under contracts of varying lengths with creditworthy counterparties to capture profits while effectively managing exposure to energy and fuel price volatility, counterparty credit risk and operational risk. PPL's strategy for its electricity delivery businesses is to own and operate these businesses at the most efficient cost while maintaining high quality customer service and reliability.

PPL faces several risks in its supply business, principally electricity and capacity wholesale price risk, fuel supply and price risk, electricity and fuel basis risk, power plant performance, evolving regulatory frameworks and counterparty credit risk. PPL attempts to manage these risks through various means. For instance, PPL operates a portfolio of generation assets that is diversified as to geography, fuel source, cost structure and operating characteristics. PPL expects to expand its generation capacity over the next several years through power uprates at certain of its existing power plants, and is continually evaluating the potential construction of new plants and the potential acquisition of existing plants or businesses. PPL is and will continue to remain focused on the operating efficiency and availability of its existing and any newly constructed or acquired power plants.

In addition, PPL has executed and continues to pursue contracts of varying lengths for energy sales and fuel supply, while using other means to mitigate risks associated with adverse changes in the difference, or margin, between the cost to produce electricity and the price at which PPL sells it. PPL's future profitability will be affected by prevailing market conditions and whether PPL decides to, or is able to, continue to enter into long-term or intermediate-term power sales and fuel purchase agreements or renew its existing agreements. Currently, PPL's commitments for energy sales are satisfied through its own generation assets and supply purchased from third parties. PPL markets and trades around its physical portfolio of generating assets through integrated generation, marketing and trading functions.

PPL has adopted financial and operational risk management programs that, among other things, are designed to monitor and manage its exposure to earnings and cash flow volatility related to changes in energy and fuel prices, interest rates, foreign currency exchange rates, counterparty credit quality and the operating performance of its generating units.

The principal challenge that PPL faces in its electricity delivery businesses is to maintain high quality customer service and reliability in a cost-effective manner. PPL's electricity delivery businesses are rate-regulated. Accordingly, these businesses are subject to regulatory risk with respect to costs that may not be recovered and investment returns that may not be collected through customer rates. See "Customer Choice - End of Transition Period" below for information on additional risks PPL's domestic electricity business may face.

PPL faces additional financial risks in conducting U.K. operations, such as fluctuations in foreign currency exchange rates and the effect these rates have on the conversion of U.K. earnings and cash flows to U.S. dollars. PPL attempts to manage these financial risks through its risk management programs.

In order to manage financing costs and access to credit markets, a key objective for PPL's business as a whole is to maintain a strong credit profile. PPL continually focuses on maintaining an appropriate capital structure and liquidity position.

See "Item 1A. Risk Factors" for more information concerning these and other material risks PPL faces in its businesses.

In May 2009, PPL Generation signed a definitive agreement to sell its Long Island generation business and related tolling agreements, and expects the sale to close on or about February 26, 2010. In November 2009, PPL Maine completed the sale of the majority of its hydroelectric generation business. These businesses are included in the Supply segment. In 2008, PPL sold its natural gas distribution and propane businesses, which were included in the Pennsylvania Delivery segment. In 2007, PPL sold its regulated electricity delivery businesses in Latin America, which were included in the International Delivery segment. See Note 9 to the Financial Statements for additional information.

The purpose of "Management's Discussion and Analysis of Financial Condition and Results of Operations" is to provide information concerning PPL's performance in implementing the strategies and managing the risks and challenges mentioned above. Specifically:

- "Results of Operations" provides an overview of PPL's operating results in 2009, 2008 and 2007, including a review of earnings, with details of results by reportable segment. It also provides a brief outlook for 2010.
- "Financial Condition Liquidity and Capital Resources" provides an analysis of PPL's liquidity position and credit

profile, including its sources of cash (including bank credit facilities and sources of operating cash flow) and uses of cash (including contractual obligations and capital expenditure requirements) and the key risks and uncertainties that impact PPL's past and future liquidity position and financial condition. This subsection also includes a listing and discussion of PPL's current credit ratings.

- "Financial Condition Risk Management Energy Marketing & Trading and Other" provides an explanation of PPL's risk management programs relating to market risk and credit risk.
- "Application of Critical Accounting Policies" provides an overview of the accounting policies that are particularly important to the results of operations and financial condition of PPL and that require its management to make significant estimates, assumptions and other judgments.

The information provided in this Item 7 should be read in conjunction with PPL's Consolidated Financial Statements and the accompanying Notes.

Terms and abbreviations are explained in the glossary. Dollars are in millions unless otherwise noted.

Customer Choice – End of Transition Period

In 1996, the Customer Choice Act was enacted to restructure Pennsylvania's electric utility industry in order to create retail access to a competitive market for generation of electricity. The Customer Choice Act required each Pennsylvania electric utility, including PPL Electric, to file a restructuring plan to "unbundle" its rates into separate generation, transmission and distribution components and to permit its customers to directly access alternate suppliers of electricity. Under the Customer Choice Act, PPL Electric was required to act as a PLR. As part of a settlement approved by the PUC and in connection with the restructuring plan PPL Electric filed under the Customer Choice Act, PPL Electric agreed to provide electricity as a PLR at predetermined "capped" rates through 2009. In addition, the PUC authorized recovery of approximately \$2.97 billion of competitive transition or "stranded" costs (generation-related costs that might not otherwise be recovered in a competitive market) from customers during an 11-year transition period. For PPL Electric, this transition period ended on December 31, 2009.

As a result of the PUC settlement order and the PLR obligation, PPL Electric, through 2009, generally bore the risk that it would not be able to obtain adequate energy supply at the "capped" rates it could charge to its customers who did not select an alternate electricity supplier. To mitigate this risk, PPL Electric entered into full requirements energy supply agreements with PPL EnergyPlus. Under these agreements, through 2009, PPL EnergyPlus supplied PPL Electric's entire PLR load at predetermined prices equal to the capped generation rates that PPL Electric was authorized to charge its customers.

Related to PPL Electric's transition period, the following has occurred or will occur:

- In August 1999, CTC of \$2.4 billion were converted to intangible transition costs when they were securitized by the issuance of transition bonds. The intangible transition costs were amortized over the life of the transition bonds, through December 2008, in accordance with an amortization schedule filed with the PUC. These transition bonds matured in tranches, with the final tranche being repaid in December 2008.
- During the transition period, PPL Electric was authorized by the PUC to bill its customers \$130 million for a portion of the costs associated with decommissioning of the Susquehanna nuclear plant. Under the power supply agreements between PPL Electric and PPL EnergyPlus, these revenues were passed on to PPL EnergyPlus. Similarly, these revenues were passed on to PPL Susquehanna under a power supply agreement between PPL EnergyPlus and PPL Susquehanna and invested in the NDT funds. Effective January 1, 2010, these ratepayer billings have ceased.
- In December 2009, PPL Electric filed with the PUC a final reconciliation of CTC and ITC recoveries during the transition period. At December 31, 2009, PPL Electric has recorded a net regulatory liability of \$33 million related to these recoveries. The net overcollection will be reflected in customer rates in 2010.
- At December 31, 2009, PPL Electric's long-term power purchase agreements with PPL EnergyPlus (effective since 2000 and 2002) expired.
- To mitigate 2010 rate increases, PPL Electric implemented two programs in 2008 and 2009 that allowed customers to make prepayments toward their 2010 and 2011 electric bills or to defer any 2010 electric bill increases exceeding 25%. Any deferred amounts are to be repaid by 2012. At December 31, 2009, PPL Electric has recorded a liability of \$36 million for these programs.
- Effective January 1, 2010, PPL Electric's rates for generation supply as a PLR are no longer capped and the cost of electric generation is based on a competitive solicitation process. During 2007 through 2009, PPL Electric procured through PUC-approved solicitation procedures, the electric generation supply it will need in 2010 for customers who do not choose an alternative supplier. The prices in these contracts will result in an average residential customer paying approximately 30% higher rates, as compared to the previously-capped rates on delivered electricity. PPL Electric is currently procuring the PLR supply it will need for the January 2011 through May 2013 period. The results of all procurements continue to require the approval of the PUC.
- For those customers who choose to procure generation supply from other providers, PPL Electric will provide services for these alternative generation suppliers to bill usage charges, among other duties. As required by a PUCapproved plan, PPL Electric will be purchasing certain receivables from alternative suppliers at a discount.

In October 2008, Act 129 became effective. This law created requirements for energy efficiency and conservation programs and for the use of smart metering technology, imposed new PLR electricity supply procurement rules, provided remedies for market misconduct, and made changes to the existing Alternative Energy Portfolio Standard.

Prior to the expiration of the generation rate caps, customers' interest in purchasing generation supply from other providers was limited because in recent years, the long-term supply agreement between PPL Electric and PPL EnergyPlus provided a below-market cost of generation supply for these customers. As a result, a limited amount of "shopping" occurred. In 2010, several alternative suppliers have offered to provide generation supply in PPL Electric's service territory. When its customers purchase supply from these alternative suppliers or from PPL Electric as PLR, the purchase of such supply has no significant impact on the operating results of PPL Electric. The cost to purchase PLR supply is passed directly by PPL Electric to its customers without markup. For those customers who receive their supply from an alternative supplier, PPL Electric may act as billing agent or the alternative supplier may bill for their supply directly, and in either case, PPL Electric does not record revenues or expenses related to this supply. PPL Electric remains the distribution provider for all the customers in its service territory and charges a regulated rate for the service of delivering that electricity.

Lower demand for electric power due to increased prices, the economic downturn or the conservation provisions of Act 129 that require PPL Electric to reduce its customers' electricity usage in future periods, could impact future revenues. The reduction in volume could be offset by changes in customer rates for this service, subject to PUC approval, depending on PPL Electric's cost structure. Act 129 includes one-time penalties of up to \$20 million for not attaining the required reductions by 2011 and 2013. At this time, PPL Electric expects to meet these targeted reductions. The costs of complying with the other provisions of Act 129 would, subject to PUC approval, be recoverable through an automatic adjustment clause. None of the above changes are expected to have a significant impact on PPL Electric's 2010 financial condition, operating results or cash flows.

With the expiration of the long-term power purchase agreements between PPL Electric and PPL EnergyPlus, PPL EnergyPlus now has multiple options as to how, and to whom, it sells the electricity produced by PPL Energy Supply's generation plants. These sales are based on prevailing market rates, as compared to pre-determined capped rates under the expired supply agreements with PPL Electric. PPL EnergyPlus has entered into various wholesale and retail contracts to sell this power and at this time has hedged almost 100% of expected 2010 baseload generation output. The expiration of the long-term supply agreements with PPL Electric also provides PPL Energy Supply the ability to adjust its exposure to fluctuations in demand that existed with supplying PPL Electric's PLR load. Entry of new generation suppliers into the Pennsylvania marketplace provides PPL Energy Supply the ability to provide generation supply to additional wholesale customers. Overall, these changes and the resulting level of hedged electricity prices are expected to have a positive impact on the financial condition, operating results and cash flows of PPL Energy Supply.

PPL Electric's customers are no longer funding contributions to Susquehanna's NDT funds. PPL will continue to manage the NDT funds until the PPL Susquehanna plant is decommissioned. If the balance of the NDT funds is not adequate to cover decommissioning costs, PPL Susquehanna will be responsible to fund 90% of the shortfall. The Susquehanna nuclear units currently are licensed to operate until 2042 and 2044.

The final expiration of generation rate caps in Pennsylvania, applicable to three other large regulated utilities, is scheduled to occur at the end of 2010. Discussions concerning generation rate caps and rate increase mitigation are continuing. The final result of those discussions and the future impact on the financial condition and future cash flows of PPL cannot be predicted at this time.

See Note 14 to the Financial Statements for additional information on Pennsylvania legislative and other regulatory activities.

Market Events

In 2008, conditions in the financial markets became disruptive to the processes of managing credit risk, responding to liquidity needs, measuring derivatives and other financial instruments at fair value, and managing market risk. Bank credit capacity was reduced and the cost of renewing or establishing new credit facilities increased, thereby introducing uncertainties as to PPL's ability to enter into long-term energy commitments or reliably estimate the longer-term cost and availability of credit. In general, bank credit capacity has increased from the significantly constrained levels of 2008 and early 2009. In addition, the cost of renewing or establishing new credit facilities has improved when compared with the 2008 and early 2009 periods.

Commodity Price Risk

The contraction in wholesale energy market liquidity and accompanying decline in wholesale energy prices due to conditions in the financial and commodity markets significantly impacted PPL's earnings during the second half of 2008 and the first half of 2009. See "Statement of Income Analysis -Domestic Gross Energy Margins - Domestic Gross Energy Margins By Region" for further discussion.

Credit Risk

Credit risk is the risk that PPL would incur a loss as a result of nonperformance by counterparties of their contractual obligations. PPL maintains credit policies and procedures to limit counterparty credit risk. Conditions in the financial and commodity markets have generally increased PPL's exposure to credit risk. See Notes 17 and 18 to the Financial Statements, and "Risk Management - Energy Marketing & Trading and Other -Credit Risk" for more information on credit risk.

Liquidity Risk

PPL expects to continue to have access to adequate sources of liquidity through operating cash flows, cash and cash equivalents, credit facilities and, from time to time, the issuance of capital market securities. PPL's ability to access capital markets may be impacted by conditions in the overall financial and capital markets, as well as conditions specific to the utility sector. See "Financial Condition - Liquidity and Capital Resources" for an expanded discussion of PPL's liquidity position and a discussion of its forecasted sources of cash.

Valuations in Inactive Markets

Conditions in the financial markets have generally made it difficult to determine the fair value of certain assets and liabilities in inactive markets. Management has reviewed the activity in the energy and financial markets in which PPL transacts, concluding that all of these markets were active at December 31, 2009, with the exception of the market for auction rate securities. See Notes 17 and 21 to the Financial Statements and "Financial Condition - Liquidity and Capital Resources -Auction Rate Securities" for a discussion of these investments.

Securities Price Risk

Declines in the market price of debt and equity securities result in unrealized losses that reduce the asset values of PPL's investments in its defined benefit plans and NDT funds. Both the defined benefit plans and the NDT funds earned positive returns in the second half of 2009, thereby recovering a portion of the negative returns incurred in 2008 and the first quarter of 2009. PPL actively monitors the performance of the investments held in its defined benefit plans and NDT funds and periodically reviews the funds' investment allocations. See "Financial Condition - Risk Management - Energy Marketing & Trading and Other - NDT Funds - Securities Price Risk" for additional information on securities price risk.

Determination of the funded status of defined benefit plans, contribution requirements and net periodic defined benefit costs for future years are subject to changes in various assumptions, in addition to the actual performance of the assets in the plans. See "Application of Critical Accounting Policies - Defined Benefits" for a discussion of the assumptions and sensitivities regarding those assumptions.

The Economic Stimulus Package

The Economic Stimulus Package was intended to stimulate the U.S. economy through federal tax relief, expansion of unemployment benefits and other social stimulus provisions, domestic spending for education, health care and infrastructure, including the energy sector. A portion of the benefits included in the Economic Stimulus Package are offered in the form of loan fee reductions, expanded loan guarantees and secondary market incentives, including delayed recognition for tax purposes of income related to the cancellation of certain types of debt. See "Financial Condition - Liquidity and Capital Resources" for a discussion of the applicability to the purchase of notes by PPL.

Funds from the Economic Stimulus Package have been allocated to various federal agencies, such as the DOE, and provided to state agencies through block grants. The DOE has made awards of the funds for smart grid, efficiency-related and renewable energy programs. The Commonwealth of Pennsylvania has also made awards for funding certain energy projects, including solar projects. As discussed in Note 8 to the Financial Statements, PPL has reconsidered and decided to pursue its Holtwood expansion project in view of the tax incentives and potential loan guarantees for renewable energy projects contained in the Economic Stimulus Package. PPL Energy Supply has applied for DOE loan guarantees for the Holtwood expansion project and, through its subsidiary PPL Montana, for the Rainbow redevelopment project. In addition, in July 2009, PPL Electric proposed to the DOE that the agency provide funding for onehalf of a \$38 million smart grid project. The project would use smart grid technology to strengthen reliability, save energy and improve electric service for 60,000 Harrisburg, Pennsylvania area customers. It would also provide benefits beyond the Harrisburg region, helping to speed power restoration across PPL Electric's 29-county service territory. In October 2009, PPL Electric received notification that its grant proposal had been selected by the DOE for award negotiations. PPL Electric cannot predict the outcome of these award negotiations.

Results of Operations

PPL presents tables analyzing changes in amounts between periods within "Segment Results" and "Statement of Income Analysis" on a constant U.K. foreign currency exchange rate basis, where applicable, in order to isolate the impact of the change in the exchange rate on the item being explained. Results computed on a constant U.K. foreign currency exchange rate basis are calculated by translating current year results at the prior year weighted-average foreign currency exchange rate.

Earnings

Net income attributable to PPL and the related EPS were:

	2009		2008		2007	
Net income attributable to PPL EPS - basic	\$ \$	407 1.08	\$ \$	930 2.48	\$ \$	1,288 3.37
EPS - diluted	\$	1.08	\$	2.47	\$	3.34

The changes in net income attributable to PPL from year to year were, in part, due to several special items that management considers significant. Details of these special items are provided within the review of each segment's earnings.

The year-to-year changes in significant earnings components, including domestic gross energy margins by region and significant income statement line items, are explained in the "Statement of Income Analysis."

PPL's earnings beyond 2009 are subject to various risks and uncertainties. See "Forward-Looking Information," "Item 1A. Risk Factors," the rest of this Item 7 and Note 14 to the Financial Statements for a discussion of the risks, uncertainties and factors that may impact PPL's future earnings.

Segment Results

Net income attributable to PPL by segment was:

	2	2009			2007		
Supply	\$	40	\$	479	\$	568	
International Delivery		243		290		610	
Pennsylvania Delivery		124		161		110	
Total	\$	407	\$	930	\$	1,288	

Supply Segment

The Supply segment primarily consists of the domestic energy marketing and trading activities, as well as the generation and development operations of PPL Energy Supply. In December 2009, PPL Maine sold its 8.33% ownership interest in Wyman Unit 4. In November 2009, PPL Maine completed the sale of the majority of its hydroelectric generation business. In May 2009, PPL Generation signed a definitive agreement to sell its Long Island generation business and expects the sale to close on or about February 26, 2010. In August 2007, PPL completed the sale of its domestic telecommunication operations. See Notes 8 and 9 to the Financial Statements for additional information.

The Supply segment results reflect the classification of the Long Island generation business, the majority of the Maine hydroelectric generation business, and the 8.33% ownership interest in Wyman Unit 4, as Discontinued Operations. See Note 9 to the Financial Statements for additional information.

Supply segment net income attributable to PPL was:

	2009		2008		_	2007
Energy revenues						
External (a)	\$	3,227	\$	3,371	\$	1,576
Intersegment		1,806		1,826		1,810
Energy-related businesses		391		486		732
Total operating revenues		5,424		5,683		4,118
Fuel and energy purchases						
External (a)		3,608		3,108		1,419
Intersegment		70		108		156
Other operation and maintenance		867		827		707
Depreciation		226		193		163
Taxes, other than income		29		19		31
Energy-related businesses		380		467		745
Total operating expenses		5,180		4,722		3,221
Other Income - net		50		24		40
Other-Than-Temporary Impairments		18		36		3
Interest Expense		191		200		154
Income Taxes		31		283		221
Income (Loss) from Discontinued						
Operations		(13)		15		12
Net Income		41		481		571
Net Income Attributable to						
Noncontrolling Interests		1		2		3
Net Income Attributable to PPL	\$	40	\$	479	\$	568

(a) Includes impact from energy-related economic activity. See "Commodity Price Risk (Non-trading) - Economic Activity" in Note 18 to the Financial Statements for additional information.

The after-tax changes in net income attributable to PPL between these periods were due to the following factors.

	2009	vs. 2007		
Eastern U.S. non-trading margins	\$	(3)	\$	(62)
Western U.S. non-trading margins		20		5
Net energy trading margins		81		(95)
Energy-related businesses		(3)		(4)
Other operation and maintenance		(30)		18
Depreciation		(19)		(18)
Taxes, other than income		(6)		7
Other income - net		9		(8)
Interest expense		5		(28)
Income taxes		(16)		(61)
Discontinued operations (Note 9)		(9)		3
Other		1		2
Special items		(469)		152
•	\$	(439)	\$	(89)

- See "Domestic Gross Energy Margins" for an explanation of non-trading margins and net energy trading margins.
- Other operation and maintenance expenses increased in 2009 compared with 2008, primarily due to increased payroll-related costs, higher contractor-related costs and other costs at PPL's generation plants.

Other operation and maintenance expenses decreased in 2008 compared with 2007, primarily due to lower costs at PPL's nuclear power plants and lower defined benefit costs.

• Depreciation expense increased in 2009 compared with 2008, primarily due to the scrubbers at Brunner Island and Montour and the portions of the Susquehanna uprate projects that were placed in service in 2008 and 2009.

Depreciation expense increased in 2008 compared with 2007, primarily due to the Montour scrubbers and the Susquehanna uprate project that were placed in service in 2008.

- Interest expense increased in 2008 compared with 2007, primarily due to increased interest on long-term debt resulting from new issuances, partially offset by hedging activities.
- Income taxes increased in 2009 compared with 2008, in part due to lower domestic manufacturing deductions in 2009.

Income taxes increased in 2008 compared with 2007, primarily due to the loss of synfuel tax credits as the projects ceased operation at the end of 2007.

• Special items decreased in 2009 compared with 2008, primarily due to a \$476 million after-tax change in energyrelated economic activity. The change is primarily the result of certain power and gas cash flow hedges failing hedge effectiveness testing in the third and fourth quarters of 2008, as well as the first quarter of 2009. Hedge accounting is not permitted for the quarter in which this occurs and, accordingly, the entire change in fair value for the periods that failed was recorded to the income statement. However, these transactions were not dedesignated as hedges, as prospective regression analysis demonstrated that these hedges are expected to be highly effective over their term. For 2008, an after-tax gain of \$298 million was recognized in earnings as a result of these hedge failures. During the second, third and fourth quarters of 2009, fewer power and gas cash flow hedges failed hedge effectiveness testing; therefore, a portion of the previously recognized unrealized gains recorded in the second half of 2008 and the first quarter of 2009 associated with these hedges were reversed. For 2009, after-tax losses of \$215 million were recognized in earnings.

The following after-tax amounts, which management considers special items, also impacted the Supply segment's earnings.

	 2009 2008		 2007	
Energy-related economic activity				
(Note 18)	\$ (225)	\$	251	\$ 32
Sales of assets	()			
Long Island generation business (a)	(33)			
Interest in Wyman Unit 4 (Note 9)	(4)			
Majority of Maine hydroelectric				
generation business (Note 9)	22			
Domestic telecommunication				
operations (Note 8)				(23)
Impairments				
Impacts from emission allowances (b)	(19)		(25)	
Other asset impairments (c)	(4)		(15)	
Adjustments - NDT investments (d)			(17)	
Transmission rights (e)				(13)
Workforce reduction (Note 12)	(6)		(1)	(4)
Other				. ,
Change in tax accounting method				
related to repairs (Note 5)	(21)			
Montana hydroelectric litigation				
(Note 14)	(3)			
Synthetic fuel tax adjustment				
(Note 14)			(13)	
Montana basin seepage litigation				
(Note 14)			(5)	
Off-site remediation of ash basin leak				
(Note 14)			1	
Settlement of Wallingford cost-based				
rates (f)				33
PJM billing dispute	 			 (1)
Total	\$ (293)	\$	176	\$ 24

(a) Consists primarily of the initial impairment charge recorded in June 2009 when this business was classified as held for sale. See Note 9 to the Financial Statements for additional information on the anticipated sale.

(b) 2009 primarily consists of a pre-tax charge of \$37 million related to sulfur dioxide emission allowances. See Note 17 to the Financial Statements for additional information.

2008 consists of charges related to annual nitrogen oxide allowances and put options. See Note 14 to the Financial Statements for additional information.

- (c) 2008 primarily consists of a pre-tax charge of \$22 million related to the cancellation of the Holtwood hydroelectric expansion project. See Note 8 to the Financial Statements for additional information.
- (d) Represents other-than-temporary impairment charges on securities, including reversals of previous impairments when previously impaired securities were sold.
- (e) See "Other Operation and Maintenance" for more information on the \$23 million pre-tax impairment recorded in 2007.
- (f) In 2003, PPL Wallingford and PPL EnergyPlus sought from the FERC costbased payments based upon the RMR status of four units at the Wallingford, Connecticut generating facility. In 2007, as a result of a settlement agreement, PPL recognized \$55 million of revenue and \$4 million of interest income.

2010 Outlook

Excluding special items, PPL projects higher earnings from its Supply segment in 2010 compared with 2009, due to growth in energy margins. The forecast for growth in energy margins is based on hedged power and fuel prices as well as established capacity prices in PJM. These positive factors are expected to be partially offset by higher depreciation, financing costs and operation and maintenance expenses.

International Delivery Segment

The International Delivery segment consists primarily of the electricity distribution operations in the U.K. In 2007, PPL completed the sale of its Latin American businesses. In 2008, the International Delivery segment recognized income tax benefits and miscellaneous expenses in Discontinued Operations in connection with the dissolution of certain Latin American holding companies. In 2009, the International Delivery segment recognized \$24 million of income tax expense in Discontinued Operations related to a correction of the calculation of tax bases of the Latin American businesses sold in 2007. See Note 9 to the Financial Statements for additional information.

The International Delivery segment results reflect the classification of its Latin American businesses as Discontinued Operations.

International Delivery segment net income attributable to PPL was:

	2009		2008		 2007
Utility revenues	\$	684	\$	824	\$ 863
Energy-related businesses		32		33	37
Total operating revenues		716		857	 900
Other operation and maintenance		140		186	252
Depreciation		115		134	147
Taxes, other than income		57		66	67
Energy-related businesses		16		14	 17
Total operating expenses		328		400	483
Other Income - net		(11)		17	26
Interest Expense		87		144	183
Income Taxes		20		45	(43)
Income (Loss) from Discontinued					
Operations		(27)		5	 313
Net Income		243		290	616
Net Income Attributable to					
Noncontrolling Interests	_				 6
Net Income Attributable to PPL	\$	243	\$	290	\$ 610

The after-tax changes in net income attributable to PPL between these periods were due to the following factors.

	2009 vs. 2008		2008	vs. 2007
U.K.				
Delivery margins	\$	17	\$	12
Other operating expenses		7		.22
Other income - net		(4)		(7)
Depreciation		(4)		4
Interest expense		28		5
Income taxes		24		24
Foreign currency exchange rates		(69)		(14)
Gain on transfer of equity investment				(5)
Other		(4)		(3)
Discontinued Operations (Note 9)		(5)		(49)
U.S. interest expense				17
U.S. income taxes		1		(32)
Gain (loss) on economic hedges (Note 15)		(12)		10
Other		2		6
Special items		(28)		(310)
	\$	(47)	\$	(320)

- Lower U.K. other operating expenses in 2008 compared with 2007, were primarily due to lower compensation and lower pension costs.
- Lower U.K. interest expense in 2009 compared with 2008, was primarily due to lower inflation rates on U.K. Indexlinked Senior Unsecured Notes and lower debt balances.
- Lower U.K. income taxes in 2009 compared with 2008, were primarily due to HMRC's determination related to the valuation of a business activity sold in 1999 and to the deductibility of foreign currency exchange losses, partially offset by the items in 2008 mentioned below.

Lower U.K. income taxes in 2008 compared with 2007, were primarily due to HMRC's determination related to deductibility of imputed interest on a loan from Hyder and a change in tax law that included the phase-out of tax depreciation on industrial buildings over a four-year period.

- Changes in foreign currency exchange rates negatively impacted U.K. earnings for both periods. The weighted-average exchange rates for the British pound sterling were approximately \$1.53 in 2009, \$1.91 in 2008 and \$2.00 in 2007.
- Higher U.S. income taxes in 2008 compared with 2007, was primarily due to the change in a U.S. income tax reserve resulting from the lapse in 2007 of an applicable statute of limitations.
- The following after-tax amounts, which management considers special items, also impacted the International Delivery segment's earnings.

	2	.009	2	008	 2007
Foreign currency-related economic hedges - unrealized impacts (Note 18)	\$	1			
Sales of assets					
Latin American businesses (Note 9)		(27)			\$ 259
Impairments		(1)			
Workforce reduction (Note 12)		(2)	\$	(1)	(4)
Other					
Change in U.K. tax rate (Note 5)					 54
Total	\$	(29)	\$	(1)	\$ 309

2010 Outlook

Excluding special items, PPL projects lower earnings from its International Delivery segment in 2010 compared with 2009, as a result of higher income taxes, higher operation and maintenance expenses and higher financing costs. These negative factors are expected to be partially offset by higher electricity delivery margins and a more favorable currency exchange rate.

In December 2009, Ofgem completed its rate review for the fiveyear period from April 1, 2010 through March 31, 2015. Ofgem allowed WPD an average increase in total revenues, before inflationary adjustments, of 6.9% in each of the five years. The revenue increase includes reimbursement to electricity distributors for higher operating and capital costs to be incurred. Also, Ofgem set the weighted average cost of capital at 4.7%, which includes pre-tax debt and post-tax equity costs and excludes adjustments for inflation, for all distribution companies. This is a 0.8% decrease from the previous regulatory period. Additionally, Ofgem has established strong incentive mechanisms to provide companies significant opportunities to enhance overall returns by improving network efficiency, reliability or customer service.

Pennsylvania Delivery Segment

The Pennsylvania Delivery segment includes the regulated electric delivery operations of PPL Electric. In October 2008, PPL sold its natural gas distribution and propane businesses. See Note 9 to the Financial Statements for additional information.

The Pennsylvania Delivery segment results in 2008 and 2007 reflect the classification of PPL's natural gas distribution and propane businesses' as Discontinued Operations.

Pennsylvania Delivery segment net income attributable to PPL was:

		2009		2008		2007
Operating revenues	_					
External	\$	3,222	\$	3,293	\$	3,254
Intersegment		70		108		156
Total operating revenues		3,292		3,401		3,410
Fuel and energy purchases						
External		114		163		207
Intersegment		1,806		1,826		1,810
Other operation and maintenance		417		410		406
Amortization of recoverable transition						
costs		304		293		310
Depreciation		128		131		. 132
Taxes, other than income		194		203		200
Total operating expenses		2,963		3,026	_	3,065
Other Income - net		10		14		31
Interest Expense		118		111		135
Income Taxes		79		102		81
Income (Loss) from Discontinued						
Operations				3		(32)
Net Income		142	_	179		128
Net Income Attributable to						
Noncontrolling Interests		18		18	_	18
Net Income Attributable to PPL	\$	124	\$	161	\$	110

The after-tax changes in net income attributable to PPL between these periods were due to the following factors.

	2009	vs. 2008	2008	s vs. 2007
Delivery revenues (net of CTC/ITC amortization, interest expense on transition				
bonds and ancillary charges)	\$	(16)	\$	32
Other operation and maintenance		3		(5)
Other income - net		(2)		(10)
Interest expense		(12)		1
Discontinued operations (Note 9)		(9)		(3)
Other		2		(3)
Special items		(3)		39
1	\$	(37)	\$	51

• Delivery revenues decreased in 2009 compared with 2008, primarily due to unfavorable economic conditions, including industrial customers scaling back on production and the

unfavorable impact of weather on sales volumes. See "Revenue Recognition" in Note 1 to the Financial Statements for information on a true-up of FERC formula-based transmission revenues.

Delivery revenues increased in 2008 compared with 2007, primarily due to a base rate increase effective January 1, 2008 and normal load growth.

- Other operation and maintenance expenses increased in 2008 compared with 2007, primarily due to insurance recovery of storm costs in 2007, higher vegetation management costs and higher regulatory asset amortization.
- Other income net decreased in 2008 compared with 2007, primarily due to a decrease in intersegment interest income resulting from a decrease in the average balance outstanding on a note receivable and a lower average floating interest rate.
- Interest expense increased in 2009 compared with 2008, primarily due to \$400 million of debt issuances in October 2008 that prefunded a portion of August 2009 debt maturities.

The following after-tax amounts, which management considers special items, also impacted the Pennsylvania Delivery segment's earnings.

	2()09	2	008	2	007
Sales of assets Gas and propane businesses (Note 9)			\$	(6)	\$	(44)
Impairments	\$	(1)				. /
Workforce reduction (a)		(5)				(1)
Other						
Change in tax accounting method related to repairs (Note 5)		(3)				
Total	\$	(9)	\$	(6)	<u>\$</u>	(45)

(a) See Note 12 to the Financial Statements for additional information related to the 2009 workforce reduction.

2010 Outlook

Excluding special items, PPL projects lower earnings from its Pennsylvania Delivery segment in 2010 compared with 2009, as a net result of lower distribution revenues, primarily due to continued slow economic growth and weak customer demand; higher operation and maintenance expenses; offset by lower financing costs.

In late March 2010, PPL Electric expects to file a request with the PUC seeking an increase in its distribution rates beginning in January 2011. See Note 14 to the Financial Statements for a discussion of items that could impact future earnings, including Pennsylvania legislative and other regulatory activities.

Statement of Income Analysis --

Domestic Gross Energy Margins

Non-GAAP Financial Measure

The following discussion includes financial information prepared in accordance with GAAP, as well as a non-GAAP financial measure, "Domestic Gross Energy Margins." The presentation of "Domestic Gross Energy Margins" is intended to supplement the investor's understanding of PPL's domestic nontrading and trading activities by combining applicable income statement line items and related adjustments to calculate a single financial measure. PPL believes that "Domestic Gross Energy Margins" are useful and meaningful to investors because they provide them with the results of PPL's domestic non-trading and trading activities as another criterion in making their investment decisions. PPL's management also uses "Domestic Gross Energy Margins" in measuring certain corporate performance goals used in determining variable compensation. Other companies may use different measures to present the results of their non-trading and trading activities. Additionally, "Domestic Gross Energy Margins" are not intended to replace "Operating Income," which is determined in accordance with GAAP, as an indicator of overall operating performance. The following table provides a reconciliation between "Operating Income" and "Domestic Gross Energy Margins" as defined by PPL.

	2009		2008			2007
Operating Income (a) Adjustments:	\$	961	\$	1,793	\$	1,659
Energy-related businesses, net (b)		(27)		(38)		(7)
Other operation and maintenance (a) Amortization of recoverable transition		1,424		1,423		1,365
costs (a)		304		293		310
Depreciation (a)		469		458		442
Taxes, other than income (a)		280		288		298
Revenue adjustments (c)		(1,705)		(3,219)		(1,981)
Expense adjustments (c)	_	25		566	_	(262)
Domestic gross energy margins	\$	1,731	\$	1,564	\$	1,824

1000

2000

2007

(a) As reported on the Statements of Income.

(b) Amount represents the net of "Energy-related businesses" revenue and expense as reported on the Statements of Income.

(c) The components of these adjustments are detailed in the tables below.

The following tables provide the income statement line items and other adjustments that comprise domestic gross energy margins.

	2009	2008	Change
Revenue			
Utility (a)	\$ 3,902	\$ 4,114	\$ (212)
Unregulated retail electric and gas (a)	152	151	(282)
Wholesale energy marketing (a) Net energy trading margins (a)	3,062 17	3,344 (121)	(282) 138
Revenue adjustments (b)	17	(121)	156
WPD utility revenue	(684)	(824)	140
Domestic delivery component of	(001)	(0=.)	
utility revenue	(1,265)	(1,325)	60
Other utility revenue	(61)	(52)	(9)
Impact from energy-related			
economic activity (c)	274	(1,061)	1,335
Gains from sale of emission			
allowances (d)	2	6	(4)
Revenues from Supply segment discontinued operations (e)	29	37	(8)
Total revenue adjustments	(1,705)	(3,219)	1,514
Total levenue adjustments	5,428	4,269	1,159
Expense			
Fuel (a)	931	1,084	(153)
Energy purchases (a)	2,791	2,187	604
Expense adjustments (b)			
Impact from energy-related			
economic activity (c)	(109)	(632)	523
Domestic electric ancillaries (f)	(43)	(54)	11
Gross receipts tax (g)	112	113	(1)
Other Total expense adjustments	$\frac{15}{(25)}$	$\frac{7}{(566)}$	
I otar expense aujustments	3,697	2,705	992
Domestic gross energy margins	\$ 1,731	\$ 1,564	<u>\$ 167</u>
Domestic gross energy margins	φ <u>1,751</u>	<u> </u>	<u> </u>
	1. e		
	2008	2007	Change
Revenue			Change
Utility (a)	\$ 4,114	\$ 4,114	
Utility (a) Unregulated retail electric and gas (a)	\$ 4,114 151	\$ 4,114 102	\$ 49
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a)	\$ 4,114 151 3,344	\$ 4,114 102 1,436	\$ 49 1,908
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a)	\$ 4,114 151	\$ 4,114 102 1,436	\$ 49
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b)	\$ 4,114 151 3,344 (121)	\$ 4,114 102 1,436 41	\$ 49 1,908 (162)
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue	\$ 4,114 151 3,344	\$ 4,114 102 1,436 41	\$ 49 1,908 (162)
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b)	\$ 4,114 151 3,344 (121) (824)	\$ 4,114 102 1,436 41 (863)	\$ 49 1,908 (162) 39
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of	\$ 4,114 151 3,344 (121)	\$ 4,114 102 1,436 41 (863) (1,308)	\$ 49 1,908 (162) 39 (17)
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues	\$ 4,114 151 3,344 (121) (824) (1,325)	\$ 4,114 102 1,436 41 (863) (1,308)	\$ 49 1,908 (162) 39 (17) (4)
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related	\$ 4,114 151 3,344 (121) (824) (1,325) (52)	\$ 4,114 102 1,436 41 (863) (1,308) (48) (52)	\$ 49 1,908 (162) 39 (17) (4) 52
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c)	\$ 4,114 151 3,344 (121) (824) (1,325)	\$ 4,114 102 1,436 41 (863) (1,308) (48) (52)	\$ 49 1,908 (162) 39 (17) (4)
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c) Gains from sale of emission	\$ 4,114 151 3,344 (121) (824) (1,325) (52) (1,061)	\$ 4,114 102 1,436 41 (863) (1,308) (48) (52) 145	\$ 49 1,908 (162) 39 (17) (4) 52 (1,206)
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c) Gains from sale of emission allowances (d)	\$ 4,114 151 3,344 (121) (824) (1,325) (52)	\$ 4,114 102 1,436 41 (863) (1,308) (48) (52)	\$ 49 1,908 (162) 39 (17) (4) 52
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c) Gains from sale of emission allowances (d) Revenues from Supply segment	\$ 4,114 151 3,344 (121) (824) (1,325) (52) (1,061) 6	\$ 4,114 102 1,436 41 (863) (1,308) (48) (52) 145 109	\$ 49 1,908 (162) 39 (17) (4) 52 (1,206) (103)
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c) Gains from sale of emission allowances (d) Revenues from Supply segment discontinued operations (e)	\$ 4,114 151 3,344 (121) (824) (1,325) (52) (1,061) 6 <u>37</u>	\$ 4,114 102 1,436 41 (863) (1,308) (48) (52) 145 109 36	\$ 49 1,908 (162) 39 (17) (4) 52 (1,206) (103) 1
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c) Gains from sale of emission allowances (d) Revenues from Supply segment	$\begin{array}{c} & 4,114 \\ 151 \\ 3,344 \\ (121) \\ (824) \\ (1,325) \\ (52) \\ (1,061) \\ 6 \\ \hline 37 \\ \hline (3,219) \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} \$ & 49 \\ 1,908 \\ (162) \\ 39 \\ (17) \\ (4) \\ 52 \\ (1,206) \\ (103) \\ \hline 1 \\ (1,238) \end{array} $
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c) Gains from sale of emission allowances (d) Revenues from Supply segment discontinued operations (e) Total revenue adjustments	\$ 4,114 151 3,344 (121) (824) (1,325) (52) (1,061) 6 <u>37</u>	\$ 4,114 102 1,436 41 (863) (1,308) (48) (52) 145 109 36	\$ 49 1,908 (162) 39 (17) (4) 52 (1,206) (103) 1
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c) Gains from sale of emission allowances (d) Revenues from Supply segment discontinued operations (e)	$\begin{array}{c} & 4,114 \\ 151 \\ 3,344 \\ (121) \\ (824) \\ (1,325) \\ (52) \\ (1,061) \\ 6 \\ \hline 37 \\ \hline (3,219) \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} \$ & 49 \\ 1,908 \\ (162) \\ 39 \\ (17) \\ (4) \\ 52 \\ (1,206) \\ (103) \\ \hline 1 \\ (1,238) \end{array} $
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c) Gains from sale of emission allowances (d) Revenues from Supply segment discontinued operations (e) Total revenue adjustments	$\begin{array}{c ccccc} \$ & 4,114 \\ & 151 \\ & 3,344 \\ & (121) \\ & (824) \\ & (1,325) \\ & (52) \\ & (1,061) \\ & 6 \\ \hline & 37 \\ \hline & (3,219) \\ & 4,269 \\ \hline \end{array}$	$\begin{array}{c} & 4,114 \\ 102 \\ 1,436 \\ 41 \\ (863) \\ (1,308) \\ (48) \\ (52) \\ 145 \\ 109 \\ \underline{36} \\ (1,981) \\ 3,712 \end{array}$	$ \begin{array}{c} \$ & 49 \\ 1,908 \\ (162) \\ 39 \\ (17) \\ (4) \\ 52 \\ (1,206) \\ (103) \\ \hline $
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c) Gains from sale of emission allowances (d) Revenues from Supply segment discontinued operations (e) Total revenue adjustments Expense Fuel (a) Energy purchases (a) Expense adjustments (b)	$\begin{array}{c cccc} & & & & & & \\ & & & & & & \\ & & & & & $	$\begin{array}{c cccc} & 4,114 & & \\ & 102 & & \\ 1,436 & & 41 & \\ & & & (863) & \\ & & & (1,308) & \\ & & & (1,308) & \\ & & & (1,308) & \\ & & & (1,308) & \\ & & & (1,308) & \\ & & & (1,308) & \\ & & & (1,308) & \\ & & & & (1,308) & \\ & & & & (1,308) & \\ & & & & (1,308) & \\ & & & & (1,308) & \\ & & & & & & (1,308) & \\ & & & & & & (1,308) & \\ & & & & & & (1,308) & \\ & & & & & & (1,308) & \\ & & & & & & & (1,308) & \\ & & & & & & & (1,308) & \\ & & & & & & & (1,308) & \\ & & & & & & & (1,308) & \\ & & & & & & & (1,308) & \\ & & & & & & & & (1,308) & \\ & & & & & & & & & (1,308) & \\ & & & & & & & & & & & \\ & & & & & $	$ \begin{array}{c} \$ & 49 \\ 1,908 \\ (162) \\ 39 \\ (17) \\ (4) \\ 52 \\ (1,206) \\ (103) \\ \hline $
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c) Gains from sale of emission allowances (d) Revenues from Supply segment discontinued operations (e) Total revenue adjustments Expense Fuel (a) Energy purchases (a) Expense adjustments (b) Impact from energy-related	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$ 4,114 102 1,436 41 (863) (1,308) (48) (52) 145 109 <u>36</u> (1,981) <u>3,712</u> 890 736	$ \begin{array}{c} \$ & 49 \\ 1,908 \\ (162) \\ 39 \\ (17) \\ (4) \\ 52 \\ (1,206) \\ (103) \\ \hline 1 \\ (1,238) \\ 557 \\ 194 \\ 1,451 \\ \end{array} $
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c) Gains from sale of emission allowances (d) Revenues from Supply segment discontinued operations (e) Total revenue adjustments Expense Fuel (a) Energy purchases (a) Expense adjustments (b) Impact from energy-related economic activity (c)	$\begin{array}{c cccc} & & & & & & \\ \$ & & & & & \\ & & & & & \\ 151 \\ & & & & & \\ 3,344 \\ (121) \\ (824) \\ (1,325) \\ (52) \\ (1,061) \\ (52) \\ (1,061) \\ 6 \\ \hline \\ & & & \\ 37 \\ \hline \\ (3,219) \\ \hline \\ & & & \\ 4,269 \\ \hline \\ & & \\ 1,084 \\ 2,187 \\ \hline \\ (632) \end{array}$	$\begin{array}{c cccc} & 4,114 & & \\ & 102 & & \\ 1,436 & & & \\ & 41 & & \\ & &$	$ \begin{array}{c} \$ & 49 \\ 1,908 \\ (162) \\ 39 \\ (17) \\ (4) \\ 52 \\ (1,206) \\ (103) \\ \hline $
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c) Gains from sale of emission allowances (d) Revenues from Supply segment discontinued operations (e) Total revenue adjustments Expense Fuel (a) Energy purchases (a) Expense adjustments (b) Impact from energy-related economic activity (c) Domestic electric ancillaries (f)	$\begin{array}{c ccccc} $&4,114\\&151\\&3,344\\&(121)\\&(824)\\&(1,325)\\&(52)\\&(1,061)\\&&&\\&&\\&&\\&&&\\&&&\\&&&\\&&&\\&&&\\&&&\\&&&$	$\begin{array}{c ccccc} $ & 4,114 \\ 102 \\ 1,436 \\ 41 \\ (863) \\ (1,308) \\ (48) \\ (52) \\ 145 \\ 109 \\ \hline & 36 \\ \hline & (1,981) \\ 3,712 \\ \hline & 890 \\ 736 \\ \hline & 200 \\ (50) \\ \end{array}$	$ \begin{array}{c} \$ & 49 \\ 1,908 \\ (162) \\ 39 \\ (17) \\ (4) \\ 52 \\ (1,206) \\ (103) \\ \hline $
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c) Gains from sale of emission allowances (d) Revenues from Supply segment discontinued operations (e) Total revenue adjustments Expense Fuel (a) Energy purchases (a) Expense adjustments (b) Impact from energy-related economic activity (c) Domestic electric ancillaries (f) Gross receipts tax (g)	$\begin{array}{c cccc} & & & & & & \\ & & & & & & \\ & & & & & $	$\begin{array}{c ccccc} $ & 4,114 \\ 102 \\ 1,436 \\ 41 \\ (863) \\ (1,308) \\ (48) \\ (52) \\ 145 \\ 109 \\ \hline & 36 \\ \hline & (1,981) \\ 3,712 \\ \hline & 890 \\ 736 \\ \hline & 200 \\ \end{array}$	$ \begin{array}{c} \$ & 49 \\ 1,908 \\ (162) \\ 39 \\ (17) \\ (4) \\ 52 \\ (1,206) \\ (103) \\ \hline $
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c) Gains from sale of emission allowances (d) Revenues from Supply segment discontinued operations (e) Total revenue adjustments Expense Fuel (a) Energy purchases (a) Expense adjustments (b) Impact from energy-related economic activity (c) Domestic electric ancillaries (f) Gross receipts tax (g) Other	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$ 4,114 102 1,436 41 (863) (1,308) (48) (52) 145 109 <u>36</u> (1,981) <u>3,712</u> 890 736 200 (50) 112	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c) Gains from sale of emission allowances (d) Revenues from Supply segment discontinued operations (e) Total revenue adjustments Expense Fuel (a) Energy purchases (a) Expense adjustments (b) Impact from energy-related economic activity (c) Domestic electric ancillaries (f) Gross receipts tax (g)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$ 4,114 102 1,436 41 (863) (1,308) (48) (52) 145 109 <u>36</u> (1,981) <u>3,712</u> 890 736 200 (50) 112	$ \begin{array}{c} \$ & 49\\ 1,908\\ (162)\\ 39\\ (17)\\ (4)\\ 52\\ (1,206)\\ (103)\\ \hline $
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c) Gains from sale of emission allowances (d) Revenues from Supply segment discontinued operations (e) Total revenue adjustments Expense Fuel (a) Energy purchases (a) Expense adjustments (b) Impact from energy-related economic activity (c) Domestic electric ancillaries (f) Gross receipts tax (g) Other Total expense adjustments	$\begin{array}{c ccccc} $&4,114\\&151\\&3,344\\&(121)\\&(824)\\&(1,325)\\&(52)\\&(1,061)\\&&&\\&&\\&&\\&&\\&&\\&&\\&&\\&&\\&&\\&&\\&&\\&&\\&$	$\begin{array}{c ccccc} $ & 4,114 \\ 102 \\ 1,436 \\ 41 \\ (863) \\ (1,308) \\ (48) \\ (52) \\ 145 \\ 109 \\ \hline & 36 \\ \hline & (1,981) \\ 3,712 \\ \hline & 890 \\ 736 \\ \hline & 200 \\ (50) \\ 112 \\ \hline & 262 \\ \hline & 1,888 \\ \end{array}$	$ \begin{array}{c} \$ & 49\\ 1,908\\ (162)\\ 39\\ (17)\\ (4)\\ 52\\ (1,206)\\ (103)\\ \hline $
Utility (a) Unregulated retail electric and gas (a) Wholesale energy marketing (a) Net energy trading margins (a) Revenue adjustments (b) WPD utility revenue Domestic delivery component of utility revenue Other utility revenue RMR revenues Impact from energy-related economic activity (c) Gains from sale of emission allowances (d) Revenues from Supply segment discontinued operations (e) Total revenue adjustments Expense Fuel (a) Energy purchases (a) Expense adjustments (b) Impact from energy-related economic activity (c) Domestic electric ancillaries (f) Gross receipts tax (g) Other	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccc} $ & 4,114 \\ 102 \\ 1,436 \\ 41 \\ (863) \\ (1,308) \\ (48) \\ (52) \\ 145 \\ 109 \\ \hline & 36 \\ \hline & (1,981) \\ 3,712 \\ \hline & 890 \\ 736 \\ \hline & 200 \\ (50) \\ 112 \\ \hline & 262 \\ \hline & 1,888 \\ \hline \end{array}$	$ \begin{array}{c} \$ & 49 \\ 1,908 \\ (162) \\ 39 \\ (17) \\ (4) \\ 52 \\ (1,206) \\ (103) \\ \hline $

(a) As reported on the Statements of Income.

(b) To include/exclude the impact of any revenues and expenses not associated with domestic gross energy margins, consistent with the way management reviews domestic gross energy margins internally.

(c) See Note 18 to the Financial Statements for additional information regarding economic activity.

(d) Included in "Other operation and maintenance" on the Statements of Income.

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- (e) Represents revenues associated with the Long Island generation business and the majority of the Maine hydroelectric generation business. See Note 9 to the Financial Statements for additional information.
- (f) Included in "Energy purchases" on the Statements of Income.

(g) Included in "Taxes, other than income" on the Statements of Income.

Domestic Gross Energy Margins By Region

Domestic gross energy margins are generated through PPL's non-trading and trading activities. PPL manages its non-trading energy business on a geographic basis that is aligned with its generation assets.

	 2009	 2008	<u>_</u> C	hange
Non-trading				
Eastern U.S.	\$ 1,391	\$ 1,396	\$	(5)
Western U.S.	323	289		34
Net energy trading	17	(121)		138
Domestic gross energy margins	\$ 1,731	\$ 1,564	\$	167
	 2008	 2007		hange
Non-trading	 	 		0
Eastern U.S.	 1,396	\$ 1,502	<u> </u>	(106)
Eastern U.S. Western U.S.	\$ 1,396 289	\$ 1,502 281		(106)
Eastern U.S.	\$ 1,396	\$ 1,502		(106)

Eastern U.S.

Eastern U.S. non-trading margins were \$5 million lower in 2009 compared with 2008. This decrease was primarily due to lower margins on full-requirement sales contracts resulting from mild weather, decreased demand, and customer migration. Also contributing to the decrease were higher average baseload generation fuel costs of 7%, primarily due to higher coal prices. Partially offsetting these lower margins were net gains resulting from the settlement of economic positions associated with rebalancing PPL's portfolios to better align them with current strategies, higher capacity revenue, higher baseload generation output due to unplanned major outages in 2008, and a 2.2% increase in the PLR sales prices in accordance with the PUC Final Order.

Eastern U.S. non-trading margins were \$106 million lower in 2008 compared with 2007. This decrease was primarily due to higher fuel costs, up 16%, primarily due to higher coal prices. Also contributing to the decrease was lower baseload generation, down 4%, primarily due to the unplanned outages at the eastern coal-fired units and retirement of the Martins Creek coal-fired units in September 2007. Partially offsetting these lower margins were higher margins from the hedged sale of generation in the wholesale market and a 1.4% increase in PLR sales prices in accordance with the PUC Final Order.

Western U.S.

Western U.S. non-trading margins were \$34 million higher in 2009 compared with 2008. This increase was primarily due to higher wholesale volumes of 6% and increased generation from the hydroelectric units of 5%.

Western U.S. non-trading margins were \$8 million higher in 2008 compared with 2007. This increase was primarily due to increased generation from the hydroelectric units of 2%.

Net Energy Trading

PPL enters into energy contracts to take advantage of market opportunities. As a result, PPL may at times create a net open position in its portfolio that could result in significant losses if prices do not move in the manner or direction anticipated. However, these trading activities are subject to risk management program limits that are designed to protect PPL from undue financial loss. The margins from these trading activities are reflected in the Statements of Income as "Net energy trading margins." These physical and financial contracts cover trading activity associated with electricity, emission allowances, uranium, FTRs, natural gas, and oil.

Net energy trading margins increased by \$138 million in 2009 compared with 2008. This increase consisted of \$215 million of higher unrealized margins partially offset by \$77 million of lower realized margins. These changes were primarily due to increased margins in the power, gas and oil trading positions resulting from unrealized trading losses in 2008 due to a dramatic decline in energy prices and a severe contraction of liquidity in the wholesale power markets.

Net energy trading margins decreased by \$162 million in 2008 compared with 2007. This decrease consists of \$135 million of lower unrealized margins and \$27 million of lower realized margins, both driven by significant decreases in power and gas prices in the second half of 2008.

Utility Revenues

The changes in utility revenues were attributable to:

	2009 vs. 2008		2008	vs. 2007
Domestic:				
Retail electric revenue (PPL Electric) Delivery	\$	(60)	\$	17
PLR		(21)		19
Other		9		3
U .K .:				
Foreign currency exchange rates		(154)		(42)
Electric delivery revenue		14		3
	\$	(212)	\$	

The decreases in utility revenues for 2009 compared with 2008, excluding foreign currency exchange rate impacts, were primarily due to:

• lower domestic retail electric revenues, attributable to unfavorable economic conditions, including industrial customers scaling back on production. In addition, weather had an unfavorable impact on sales volumes. These decreases were partially offset by favorable price increases. See "Revenue Recognition" in Note 1 to the Financial Statements for information on a true-up of FERC formula-based transmission revenues. higher U.K. electric delivery revenues, attributable primarily to an increase in prices effective April 1, a revised estimate of network electricity losses, and favorable changes in customer mix. These increases were partially offset by lower volumes due to unfavorable economic conditions, including industrial customers scaling back on production, and a decrease in engineering and metering services performed for third parties.

The increases in utility revenues for 2008 compared with 2007, excluding foreign currency exchange rate impacts, were primarily due to higher PLR revenue, attributable to normal load growth and a favorable price increase, and higher domestic delivery revenue, primarily due to a base rate increase effective January 1, 2008, as well as normal load growth. These increases were partially offset by the unfavorable impact of weather on residential and commercial sales in 2008.

Energy-related Businesses

Energy-related businesses contributed \$11 million less to operating income in 2009 compared with 2008. The decrease was primarily attributable to:

- contributions from domestic energy services-related businesses decreasing by \$7 million, primarily due to a decline in construction activity caused by the slowdown in the economy; and
- contributions from U.K. energy-related businesses decreasing by \$4 million, primarily due to changes in foreign currency exchange rates.

Energy-related businesses contributed \$31 million more to operating income in 2008 compared with 2007. The increase was primarily attributable to:

- a \$39 million impairment in 2007 of domestic telecommunication operations that were sold in 2007; and
- an \$11 million increase in contributions from domestic energy services-related businesses mainly due to increased construction activity; partially offset by
- \$11 million of lower pre-tax contributions from synfuel projects. This reflects a \$77 million net gain recorded in 2007 on options purchased to hedge the risk associated with the phase-out of synthetic fuel tax credits. This decrease was partially offset by \$66 million less in operating losses from synfuel projects as the projects ceased operation at the end of 2007; and
- \$5 million less in contributions from the domestic telecommunication operations sold in 2007.

See Note 8 to the Financial Statements for additional information on the sale of domestic telecommunications assets. See Note 14 to the Financial Statements for additional information on the shutdown of the synfuel facilities in 2007.

Other Operation and Maintenance

The increases in other operation and maintenance expenses were due to:

	2009 vs. 2008	2008 vs. 2007
Payroll-related costs	\$ 29	\$ 2
Defined benefit costs - U.S. (Note 12)	18	(7)
Domestic and international workforce		
reductions (Note 12)	18	(7)
WPD distribution costs	15	7
Montana hydroelectric litigation (Note 14)	8	1
Other costs at fossil/hydroelectric stations	7	1
Other nuclear related expenses	7	(10)
Lower gains on sales of emission allowances	4	103
Impairment of transmission rights (a)		(23)
Contractor-related expenses		(15)
U.K. foreign currency exchange rates	(24)	(8)
Impairment of cancelled generation expansion		
project in 2008 (Note 8)	(22)	22
Defined benefit costs - U.K. (Note 12)	(16)	(28)
PUC-reportable storm costs	(11)	(4)
WPD recoverable engineering services	(9)	(17)
Impairment and other charges - emission		
allowances (Notes 14 and 17)	(9)	42
Montana basin seepage litigation (Note 14)	(8)	8
WPD meter operator expenses	(7)	(6)
Other - Domestic	6	
Other - U.K.	(5)	(3)
	<u>\$ 1</u>	\$ 58

(a) In 2007, Maine Electric Power Company (MEPCO), ISO New England and other New England transmission owners submitted a filing to the FERC seeking to roll the revenue requirement of the MEPCO transmission facilities into the regional transmission rates in New England and to change certain rules concerning the use of the transmission line for energy and capacity. PPL protested this proposal and recorded an impairment of the transmission rights based on their estimated fair value.

Amortization of Recoverable Transition Costs

Amortization of recoverable transition costs increased by \$11 million in 2009 compared with 2008 and decreased by \$17 million in 2008 compared with 2007. The amortization of recoverable transition costs was based on a PUC amortization schedule, adjusted for ITC and CTC recoveries in customer rates and related expenses. Since the amortization substantially matches the revenue recorded based on recovery in customer rates, there is minimal impact on earnings. At the end of 2009, PPL's recoverable transition costs have been fully amortized.

Depreciation

Increases in depreciation expense were due to:

	2009	vs. 2008	2008 vs. 2007		
Additions to PP&E (a)	\$	43	\$	39	
U.K. foreign currency exchange rates		(25)		(7)	
Extension of useful lives of certain WPD network assets in mid-2007 (Note 1)				(13)	
Other		(7)		(3)	
	\$	11	\$	16	

(a) Primarily attributable to the completion of the Susquehanna generation uprate and the Montour scrubber projects in 2008 and the Brunner Island scrubber projects in 2009.

Taxes, Other Than Income

The decreases in taxes, other than income were due to:

	2009	vs. 2008	2008 vs. 2007		
U.K. foreign currency exchange rates	\$	(12)	\$	(3)	
Pennsylvania gross receipts tax (a)		(12)		6	
Domestic property tax expense (b)		10		(8)	
Domestic sales and use tax		4		(4)	
Other		2		(1)	
	\$	(8)	\$	(10)	

- (a) The decrease in 2009 compared with 2008 was primarily due to a decrease in the tax rate in 2009. The increase in 2008 compared with 2007 was primarily due to an increase in the tax rate in 2008. Gross receipts tax is passed through to customers.
- (b) The change in both periods was primarily due to a \$7 million property tax credit recorded by PPL Montana in 2008.

Other Income - net

See Note 16 to the Financial Statements for details of other income.

Other-Than-Temporary Impairments

Other-than-temporary impairments decreased by \$18 million in 2009 compared with 2008, primarily due to stronger investment returns caused by improved market conditions within the financial markets.

Other-than-temporary impairments increased by \$33 million in 2008 compared with 2007, primarily due to negative investment returns caused by the downturn in the financial markets in 2008.

Interest Expense

The decreases in interest expense were due to:

	2009 vs. 2008		<u>2008 vs. 20</u>		
Hedging activities	\$	(30)	\$	(28)	
Inflation adjustment on U.K. Index-linked					
Senior Unsecured Notes		(29)		6	
U.K. foreign currency exchange rates		(17)		(8)	
Repayment of transition bonds		(13)		(22)	
Capitalized interest		13		(1)	
Short-term debt interest expense		6		7	
Long-term debt interest expense		4		28	
Amortization of debt issuance costs		3		5	
Other		4		(4)	
	\$	(59)	\$	(17)	

Income Taxes

The changes in income taxes were due to:

	2009 vs. 2008		2008	<u>vs. 2007</u>
Higher (lower) pre-tax book income	\$	(298)	\$	32
Tax on foreign earnings (a)		(43)		(3)
Synthetic fuel and other tax credits (b)		(17)		72
Valuation allowance adjustments		(13)		
Tax return adjustments (c)		40		(8)
Domestic manufacturing deduction		13		(2)
U.K. Finance Act adjustments (d)		8		46
Tax reserve adjustments (a) (c) (e)		1		44
Other		9		(10)
	\$	(300)	\$	171

- (a) During 2009, WPD recorded a \$46 million foreign tax benefit (and a full tax reserve reflected in "Tax reserve adjustments") related to losses generated by restructuring.
- (b) The Section 29/45K synthetic fuel tax credits expired at the end of 2007. During 2008, PPL recorded a \$13 million adjustment to its estimated 2007 fuel tax credits as a result of the IRS publishing the final 2007 inflation-adjusted credit in April 2008.
- (c) During 2009, PPL received consent from the IRS to change its method of accounting for certain expenditures for tax purposes. PPL deducted the resulting IRC Sec. 481 adjustment on its 2008 tax return and recorded a \$24 million adjustment to federal and state income tax expense, which results from the reduction of federal income tax benefits, related to the domestic manufacturing deduction and a reduction of certain state tax benefits related to state net operating losses and regulated depreciation. During 2008, WPD recorded tax benefits of approximately \$17 million from tax return adjustments that were fully reserved.
- (d) The U.K.'s Finance Act of 2008, enacted in July 2008, included a phaseout of tax depreciation on certain buildings. As a result, WPD recorded an \$8 million deferred tax benefit during 2008 related to the reduction in its deferred tax liabilities.

The U.K.'s Finance Act of 2007, enacted in July 2007, included a reduction in the U.K.'s statutory income tax rate. Effective April 1, 2008, the statutory income tax rate was reduced from 30% to 28%. As a result, WPD recorded a \$54 million deferred tax benefit during 2007 related to the reduction in its deferred tax liabilities.

(e) PPL recorded an \$8 million and \$35 million benefit in 2008 and 2007 as a result of the expiration of applicable statutes of limitations. Additionally, PPL recorded tax benefits of \$27 million in 2009 for the settlement of a tax dispute and foreign currency exchange losses.

See Note 5 to the Financial Statements for additional information on income taxes.

Discontinued Operations

See Note 9 to the Financial Statements for information related to:

- the anticipated sale of the Long Island generation business;
- the sale of the majority of the Maine hydroelectric generation business in 2009;
- the sale of the 8.33% interest in Wyman Unit 4 in 2009;
- the sale of the Latin American businesses in 2007 and the substantial dissolution of the remaining holding companies in 2008; and
- the sale of the natural gas distribution and propane businesses in 2008.

Financial Condition

Liquidity and Capital Resources

PPL expects to continue to have adequate liquidity available through operating cash flows, cash and cash equivalents and its credit facilities. Additionally, subject to market conditions, PPL currently plans to access debt capital markets in 2010. PPL currently does not plan to access commercial paper markets or equity capital markets in 2010.

PPL's cash flows from operations and access to cost-effective bank and capital markets are subject to risks and uncertainties including, but not limited to:

- changes in market prices for electricity;
- changes in commodity prices that may increase the cost of producing power or decrease the amount PPL receives from selling power;

- operational and credit risks associated with selling and marketing products in the wholesale power markets;
- potential ineffectiveness of the trading, marketing and risk management policy and programs used to mitigate PPL's risk exposure to adverse electricity and fuel prices, interest rates, foreign currency exchange rates and counterparty credit;
- unusual or extreme weather that may damage PPL's transmission and distribution facilities or affect energy sales to customers;
- reliance on transmission and distribution facilities that PPL does not own or control to deliver its electricity and natural gas;
- unavailability of generating units (due to unscheduled or longer-than-anticipated generation outages, weather and natural disasters) and the resulting loss of revenues and additional costs of replacement electricity;
- the ability to recover and the timeliness and adequacy of recovery of costs associated with regulated utility businesses;
- costs of compliance with existing and new environmental laws and with new security and safety requirements for nuclear facilities;
- any adverse outcome of legal proceedings and investigations with respect to PPL's current and past business activities;
- deterioration in the financial markets that could make obtaining new sources of bank and capital markets funding more difficult and more costly; and
- a downgrade in PPL's or its rated subsidiaries' credit ratings that could adversely affect their ability to access capital and increase the cost of credit facilities and any new debt.

See "Item 1A. Risk Factors" for further discussion of risks and uncertainties affecting PPL's cash flows.

At December 31, PPL had the following:

	2009			2008	2007	
Cash and cash equivalents Short-term investments (a) (b)	\$	801	\$	1,100 150	\$	430 108
	\$	801	\$	1,250	\$	538
Short-term debt	\$	639	\$	679	\$	92

- (a) 2008 amount represents tax-exempt bonds issued by the PEDFA in December 2008 on behalf of PPL Energy Supply and purchased by a subsidiary of PPL Energy Supply upon issuance. Such bonds were refunded in April 2009. See Note 7 to the Financial Statements for further discussion.
- (b) Includes \$15 million of auction rate securities at December 31, 2007. See below for a discussion of auction rate securities.

The changes in PPL's cash and cash equivalents position resulted from:

	 2009	_	2008	2007		
Net Cash Provided by Operating						
Activities	\$ 1,852	\$	1,589	\$	1,571	
Net Cash Used in Investing Activities	(880)		(1,627)		(614)	
Net Cash Provided by (Used in)						
Financing Activities	(1, 271)		721		(1, 326)	
Effect of Exchange Rates on Cash and						
Cash Equivalents			(13)		5	
Net Increase (Decrease) in Cash and						
Cash Equivalents	\$ (299)	\$	670	\$	(364)	
•	 <u> </u>	-		_		

Auction Rate Securities

PPL held auction rate securities with an aggregate par value of \$25 million and \$29 million at December 31, 2009 and 2008. Historically, an active market existed for such investments, and the auctions provided an opportunity for investors either to hold an investment at a periodically reset interest rate or to sell the investment at its par value for immediate liquidity. In early 2008, investor concerns about credit and liquidity in the financial markets, generally, as well as investor concerns over specific insurers that guarantee the credit of certain of the underlying securities, created uncertainty in the auction rate securities market and these securities generally failed to be remarketed through their established auction process. The auctions continue to fail and the resulting illiquidity continues to impact PPL's investment in auction rate securities.

At December 31, 2008, PPL estimated that the fair value of its auction rate securities was \$24 million, which is reflected in "Other investments" on the Balance Sheet and represented a temporary decline of \$5 million from par value.

In 2009, PPL liquidated \$4 million of auction rate securities at par. At December 31, 2009, PPL estimated that the fair value of its auction rate securities was equal to par value, which was \$25 million and is reflected in "Other investments" on the Balance Sheet. PPL reversed the previously recorded temporary impairment.

Because PPL intends and has the ability to hold these auction rate securities until they can be liquidated at par value, PPL believes that it does not have significant exposure to realize losses on these securities. Based upon the evaluation of available information, PPL believes these investments continue to be of high credit quality. Additionally, PPL does not anticipate having to sell these securities to fund operations. See Notes 17 and 21 to the Financial Statements for further discussion of auction rate securities.

Operating Activities

Net cash provided by operating activities increased by 17%, or \$263 million in 2009 compared with 2008, primarily as a result of cash collateral received from counterparties and the benefit of lower income tax payments due to the change in method of accounting for certain expenditures for tax purposes. These increases were partially offset by a decrease in accounts payable and the unfavorable impact of foreign currency exchange rates in 2009 compared with 2008.

Net cash provided by operating activities increased by 1%, or \$18 million, in 2008 compared with 2007, primarily as a result of higher revenues, primarily due to the hedged sale of generation in the wholesale market, increased retail electric sales volumes and a 1.4% increase in domestic delivery sales prices, as well as less U.S. income tax payments, primarily as a result of a refund received in 2008, and operating losses incurred in 2007 in connection with synfuel projects that ceased operation at the end of 2007. The increases to cash provided by operating activities resulting from these items were partially offset by increased expenditures for fuel, primarily due to higher coal prices, lower realized net energy trading margins, driven by significant decreases in power and gas prices, higher interest paid, primarily due to higher debt levels in 2008, cash flows provided by Latin America's operations in 2007 but not 2008, due to the sale of the Latin American businesses in 2007, and an insurance recovery of storm costs in 2007.

A significant portion of PPL's operating cash flows is derived from its Supply segment baseload generation business activities. PPL employs a formal hedging program for its baseload generation fleet, the primary objective of which is to provide a reasonable level of near-term cash flow and earnings certainty over the next three years, while preserving upside potential if power prices increase over the medium term. See Note 18 to the Financial Statements for further discussion. Based on its generation portfolio contracting practices (including related fuel purchases and commitments), PPL expects to achieve relatively stable cash flows related to baseload generation during the next three years, although, future cash flows from operating activities are expected to be influenced more by commodity prices than during the past nine years when long-term supply contracts were in place between PPL EnergyPlus and PPL Electric. As discussed in "Item 1. Business," PPL estimates that, on average, approximately 94% of its total expected annual generation output (which includes baseload and other generation) for 2010 is committed under power sales contracts. PPL has also entered into commitments of varying quantities and terms for the years 2011 and beyond. In addition, PPL expects to be able to achieve relatively stable cash flows related to PPL Electric's role as PLR due to contracts it has entered into to procure the 2010 and a portion of 2011 PLR electricity supply it expects to need for residential, small commercial and small industrial customers who do not choose an alternative supplier. See Note 14 to the Financial Statements for information on these energy purchase contracts.

PPL's contracts for the sale and purchase of electricity and fuel often require cash collateral or other credit enhancements, or reductions or terminations of a portion of the entire contract through cash settlement, in the event of a downgrade of PPL's or its subsidiaries' credit ratings or adverse changes in market prices. For example, in addition to limiting its trading ability, if PPL's or its subsidiaries' ratings were lowered to below "investment grade" and there was a 10% adverse movement in energy prices, PPL estimates that, based on its December 31, 2009 positions, it would have had to post additional collateral of approximately \$291 million, compared with \$815 million at December 31, 2008. PPL has in place risk management programs that are designed to monitor and manage its exposure to volatility of cash flows related to changes in energy and fuel prices, interest rates, foreign currency exchange rates, counterparty credit quality and the operating performance of its generating units.

Investing Activities

The primary use of cash in investing activities is capital expenditures. See "Forecasted Uses of Cash" for detail regarding capital expenditures in 2009 and projected expenditures for the years 2010 through 2012.

Net cash used in investing activities decreased 46%, or \$747 million in 2009 compared with 2008, primarily as a result of a change of \$289 million from restricted cash and cash equivalents, a change of \$249 million from purchases and sales of other investments, a change of \$241 million from purchases and sales of intangible assets and a decrease of \$193 million in capital expenditures. See Note 1 to the Financial Statements for a discussion of restricted cash and cash equivalents and Note 7 to the Financial Statements for a discussion of the purchase and sale by a subsidiary of PPL Energy Supply of Exempt Facilities Revenue Bonds issued by the PEDFA on behalf of PPL Energy Supply. The decrease in cash used in investing activities from the above items was partially offset by the change in proceeds received from the sale of businesses, which are discussed in Note 9 to the Financial Statements. PPL received \$303 million from the sale of the gas and propane businesses in 2008 compared to proceeds of \$81 million received from the sale of the majority of the Maine hydroelectric generation business in 2009.

Net cash used in investing activities increased 165%, or \$1.0billion, in 2008 compared with 2007, as PPL received \$303 million from the sale of the gas and propane businesses in 2008 compared to aggregate proceeds of \$898 million received from the sale of the Latin American businesses and telecommunication operations in 2007. See Notes 8 and 9 to the Financial Statements for a discussion of these sales. Additionally, there was a change of \$354 million from purchases and sales of other investments and a change of \$359 million from purchases and sales of intangible assets. The increase in cash used in investing activities from the above items was partially offset by a decrease of \$239 million in capital expenditures and a decrease of \$54 million in the amount of cash and cash equivalents that became restricted.

Financing Activities

Net cash used in financing activities was \$1.3 billion in 2009 compared with \$721 million of cash provided by financing activities in 2008 and net cash used in financing activities of \$1.3 billion in 2007. The change from 2008 to 2009 primarily reflects fewer issuances and increased retirements of long-term debt in 2009, as well as the net repayment of short-term borrowings in 2009. The change from 2007 to 2008 primarily reflects increased issuances and lower retirements of long-term debt, lower repurchases of common stock and increased shortterm borrowings in 2008.

In 2009, cash used in financing activities primarily consisted of net debt retirements of \$770 million and common stock dividends paid of \$517 million, partially offset by \$60 million of common stock sale proceeds. In 2008, cash provided by financing activities primarily consisted of net debt issuances of \$1.3 billion and \$19 million of common stock sale proceeds, partially offset by common stock dividends paid of \$491 million and the repurchase of 802,816 shares of common stock for \$38 million.

In 2007, cash used in financing activities primarily consisted of net debt retirements of \$170 million, the repurchase of 14,929,892 shares of common stock for \$712 million and common stock dividends paid of \$459 million, partially offset by \$32 million of common stock sale proceeds. See Note 7 to the Financial Statements for a discussion of the common stock repurchase program.

See "Forecasted Sources of Cash" for a discussion of PPL's plans to issue debt and equity securities, as well as a discussion of credit facility capacity available to PPL. Also see "Forecasted Uses of Cash" for a discussion of plans to pay dividends on common and preferred securities in the future, as well as maturities of long-term debt.

PPL's debt financing activity in 2009 was:

	Issua	ances (a)	Retirements		
PPL Capital Funding Senior Unsecured Notes			\$	(201)	
PPL Energy Supply Senior Unsecured Notes (a)				(220)	
PPL Electric Senior Secured Bonds (b)	\$	298		(586)	
Variable Rate Pollution Control Facilities Note				(9)	
PPL Electric short-term debt				(95)	
WPD short-term debt (net change)		43		` `	
Total	\$	341	\$	(1,111)	
Net decrease			\$	(770)	

- (a) In March 2009, PPL Energy Supply paid \$220 million, plus accrued interest, to complete tender offers to purchase up to \$250 million aggregate principal amount of certain of its outstanding senior notes in order to reduce future interest expense. Under the Economic Stimulus Package, PPL will be permitted to defer recognition of income related to the extinguishment of these notes for tax purposes. No amounts will be included in taxable income for the first five years. Beginning in 2014, income related to the extinguishment of these notes will be included in taxable income related to the extinguishment of these notes will be included in taxable income five years.
- (b) Issuance is net of pricing discount. Retirements exclude a \$9 million premium paid in connection with the December 2009 redemption of PPL Electric's 4.30% Senior Secured Bonds due 2013.

See Note 7 to the Financial Statements for more detailed information regarding PPL's financing activities in 2009.

Forecasted Sources of Cash

PPL expects to continue to have significant sources of cash available in the near term, including various credit facilities, a commercial paper program and operating leases. PPL currently does not plan to access commercial paper markets in 2010 and plans to issue up to \$300 million and £400 million in long-term debt securities in 2010, subject to market conditions.

Credit Facilities

At December 31, 2009, PPL's total committed borrowing capacity under credit facilities and the use of this borrowing capacity were:

·	Committed Capacity		Bo	rrowed	Ċ	tters of Credit sued (8)	Unused Capacity		
PPL Energy Supply Domestic Credit									
Facilities (b)	\$	4,125	\$	285	\$	662	\$	3,178	
PPL Electric Credit								224	
Facilities (c)		340				6		334	
Total Domestic Credit Facilities (d)	<u>\$</u>	4,465	<u>\$</u>	285	\$	668	<u>\$</u>	3,512	
WPDH Limited Credit									
Facility (e)	£	150	£	132		n/a	£	18	
WPD (South West) Credit									
Facilities (f)		214		60	£	3		151	
Total WPD Credit	_				0	2	c	1(0	
Facilities (g)	£	364	£	192	£	3	£	169	

- (a) The borrower under each of these facilities has a reimbursement obligation to the extent any letters of credit are drawn upon.
- (b) PPL Energy Supply has the ability to borrow \$3.6 billion under its credit facilities. Such borrowings generally bear interest at LIBOR-based rates plus a spread, depending upon the company's public debt rating. PPL Energy Supply also has the capability to cause the lenders to issue up to \$3.9 billion of letters of credit under these facilities, which issuances reduce available borrowing capacity. Under certain conditions, PPL Energy Supply may request that the capacity of one of its facilities be increased by up to \$500 million.

These credit facilities contain a financial covenant requiring debt to total capitalization to not exceed 65%. At December 31, 2009 and 2008, PPL Energy Supply's consolidated debt to total capitalization percentages, as calculated in accordance with its credit facilities, were 46% and 44%. The credit facilities also contain standard representations and warranties that must be made for PPL Energy Supply to borrow under them.

The committed capacity expires as follows: \$600 million in 2010, \$300 million in 2011 and \$3.2 billion in 2012. PPL Energy Supply intends to renew or replace the two credit facilities that expire in 2010 in order to maintain its current total committed capacity level.

(c) Borrowings under PPL Electric's \$190 million syndicated credit facility generally bear interest at LIBOR-based rates plus a spread, depending upon the company's public debt rating. PPL Electric also has the capability to request the lenders to issue up to \$190 million of letters of credit under this facility, which issuances reduce available borrowing capacity. Under certain conditions, PPL Electric may request that the facility's capacity be increased by up to \$100 million.

The syndicated credit facility contains a financial covenant requiring debt to total capitalization to not exceed 70%. At December 31, 2009 and 2008, PPL Electric's consolidated debt to total capitalization percentages, as calculated in accordance with its credit facility, were 44% and 53%. The syndicated credit facility also contains standard representations and warranties that must be made for PPL Electric to borrow under it.

Committed capacity includes a \$150 million credit facility related to an assetbacked commercial paper program through which PPL Electric obtains financing by selling and contributing its eligible accounts receivable and unbilled revenues to a special purpose, wholly owned subsidiary on an ongoing basis. The subsidiary pledges these assets to secure loans of up to an aggregate of \$150 million from a commercial paper conduit sponsored by a financial institution. At December 31, 2009, based on accounts receivable and unbilled revenue pledged, \$150 million was available for borrowing.

The committed capacity expires as follows: \$150 million in 2010 and \$190 million in 2012. PPL Electric intends to renew its existing \$150 million assetbacked credit facility in 2010 in order to maintain its current total committed capacity level.

- (d) The commitments under PPL's domestic credit facilities are provided by a diverse bank group, with no one bank and its affiliates providing an aggregate commitment of more than 15% of the total committed capacity.
- (e) Borrowings under WPDH Limited's credit facility bear interest at LIBORbased rates plus a spread, depending upon the company's public debt rating.

This credit facility contains financial covenants that require WPDH Limited to maintain an interest coverage ratio of not less than 3.0 times consolidated earnings before income taxes, depreciation and amortization and a RAB that

exceeds total net debt by the higher of an amount equal to 15% of total net debt or £150 million, in each case as calculated in accordance with the credit facility. At December 31, 2009 and 2008, WPDH Limited's interest coverage ratios, as calculated in accordance with its credit facility, were 4.3 and 4.6. At December 31, 2009 and 2008, WPDH Limited's RAB, as calculated in accordance with the credit facility, exceeded its total net debt by £325 million, or 25%, and £385 million, or 31%.

(f) WPD (South West) has two credit facilities: one under which it can make cash borrowings and another under which it has the capability to cause the lender to issue up to approximately £4 million of letters of credit. Borrowings bear interest at LIBOR-based rates plus a margin.

The credit facility under which it can make cash borrowings contains financial covenants that require WPD (South West) to maintain an interest coverage ratio of not less than 3.0 times consolidated earnings before income taxes, depreciation and amortization and total net debt not in excess of 85% of RAB, in each case as calculated in accordance with the credit facility. At December 31, 2009, WPD (South West)'s interest coverage ratio, as calculated in accordance with its credit facility, was 5.3. At December 31, 2009, WPD (South West)'s total net debt, as calculated in accordance with the credit facility, was 67% of RAB.

(g) The commitments under WPD's credit facilities are provided by eight banks, with no one bank providing more than 25% of the total committed capacity.

The committed capacity of WPD's credit facilities expires as follows: $\pounds 4$ million in 2010, $\pounds 210$ million in 2012 and $\pounds 150$ million in 2013. WPD (South West) intends to renew its letter of credit facility that expires in 2010 in order for WPD to maintain its current total committed capacity level.

At December 31, 2009, the unused capacity of WPD's credit facilities was approximately \$276 million.

In addition to the financial covenants noted in the table above, the credit agreements governing the credit facilities contain various other covenants. Failure to comply with the covenants after applicable grace periods could result in acceleration of repayment of borrowings and/or termination of the agreements. PPL monitors compliance with the covenants on a regular basis. At December 31, 2009, PPL was in material compliance with these covenants. At this time, PPL believes that these covenants and other borrowing conditions will not limit access to these funding sources.

See Note 7 to the Financial Statements for further discussion of PPL's credit facilities.

Commercial Paper

PPL Energy Supply and PPL Electric usually maintain commercial paper programs, under which commercial paper issuances are supported by certain credit facilities of each company, to provide an additional financing source to fund their short-term liquidity needs, if and when necessary.

As discussed below under "Credit Ratings," S&P lowered its rating on PPL Energy Supply's commercial paper to A-3 from A-2 in January 2009. Since PPL Energy Supply did not plan to issue any commercial paper during 2009 and there was essentially no liquidity in commercial paper markets for paper with an A-3 rating, PPL Energy Supply closed its \$500 million commercial paper program in January 2009 and requested that Moody's, S&P and Fitch each withdraw their ratings on its commercial paper program, which each rating agency subsequently did.

PPL Energy Supply may reopen its commercial paper program in the future, depending on market conditions and credit ratings, to provide an additional financing source to fund its short-term liquidity needs, if and when necessary. Any future commercial paper issuances would be supported by PPL Energy Supply's credit facilities.

PPL Electric has a \$200 million commercial paper program in place. As noted below under "Credit Ratings," commercial paper for PPL Electric is rated P-2, A-2 and F2 by Moody's, S&P and Fitch. Market conditions to issue commercial paper with these ratings have strengthened significantly since 2008, when the downturn in the financial markets created extremely limited liquidity resulting in high borrowing rates. PPL Electric did not issue any commercial paper during 2009. Based on its current cash position and anticipated cash flows, PPL Electric currently does not plan to issue any commercial paper during 2010, but it may do so from time to time, subject to market conditions, to facilitate short-term cash flow needs.

Operating Leases

PPL and its subsidiaries also have available funding sources that are provided through operating leases. PPL's subsidiaries lease office space, land, buildings and certain equipment. These leasing structures provide PPL additional operating and financing flexibility. The operating leases contain covenants that are typical for these agreements, such as maintaining insurance, maintaining corporate existence and timely payment of rent and other fees.

PPL, through its subsidiary PPL Montana, leases a 50% interest in Colstrip Units 1 and 2 and a 30% interest in Unit 3, under four 36-year, non-cancelable operating leases. These operating leases are not recorded on PPL's Balance Sheets. The leases place certain restrictions on PPL Montana's ability to incur additional debt, sell assets and declare dividends. At this time, PPL believes that these restrictions will not limit access to these funding sources or cause acceleration or termination of the leases. See Note 7 to the Financial Statements for a discussion of other dividend restrictions related to PPL subsidiaries.

See Note 10 to the Financial Statements for further discussion of the operating leases.

Long-Term Debt and Equity Securities

Subject to market conditions, PPL and its subsidiaries currently plan to issue up to \$300 million and £400 million in long-term debt securities in 2010. PPL expects to use the proceeds from these issuances for the repayment of short-term debt, to fund capital expenditures, and for general corporate purposes.

PPL currently plans to issue new shares of common stock in 2010 in an aggregate amount of approximately \$75 million under various employee stock-based compensation plans and its dividend reinvestment plan.

Forecasted Uses of Cash

In addition to expenditures required for normal operating activities, such as purchased power, payroll, fuel and taxes, PPL currently expects to incur future cash outflows for capital expenditures, various contractual obligations, payment of dividends on its common and preferred securities and possibly the purchase or redemption of a portion of debt securities.

Capital Expenditures

The table below shows PPL's actual spending for the year 2009 and current capital expenditure projections for the years 2010 through 2012.

	Actual			Projected						
	2009		_	2010	2010 2011			2012		
Construction expenditures (a) (b)										
Generating facilities	\$	361	\$	671	\$	673	\$	507		
Transmission and distribution										
facilities		511		862		1,097		990		
Environmental		178		63		19		99		
Other		75		114		107		106		
Total Construction										
Expenditures		1,125		1,710		1,896		1,702		
Nuclear fuel		140		151		173		171		
Total Capital Expenditures	\$	1,265	\$	1,861	\$	2,069	\$	1,873		

(a) Construction expenditures include capitalized interest and AFUDC, which are expected to be approximately \$190 million for the years 2010 through 2012.

(b) Includes expenditures for certain intangible assets.

PPL's capital expenditure projections for the years 2010 through 2012 total approximately \$5.8 billion. Capital expenditure plans are revised periodically to reflect changes in operational, market and regulatory conditions. This table includes projected costs related to the planned 239 MW of incremental capacity increases, PPL Electric's asset optimization program focused on the replacement of aging transmission and distribution assets, and the PJM-approved regional transmission line expansion project. See Note 8 to the Financial Statements for information on the PJM-approved regional transmission line expansion project and the other significant development projects.

PPL plans to fund its capital expenditures in 2010 with cash on hand, cash from operations and proceeds from the issuance of debt securities.

Contractual Obligations

PPL has assumed various financial obligations and commitments in the ordinary course of conducting its business. At December 31, 2009, the estimated contractual cash obligations of PPL were:

Total		1		1-3 Years		4-5 Years			After 5 Years
\$	7,066			\$	500	\$	1,447	\$	5,119
	8,342	\$	421		812		705		6,404
	968		108		216		223		421
	8,123		3.153		2.212		868		1,890
	,		<i>,</i>		,				-,
	80		62		18				
_								_	
<u>\$</u>	24,579	\$	3,744	\$	3,758	\$	3,243	\$	13,834
	\$	\$ 7,066 8,342 968 8,123	Total 1 \$ 7,066 8,342 \$ 968 8,123 80	\$ 7,066 8,342 \$ 421 968 108 8,123 3,153 	Total Than 1 Year Y \$ 7,066 \$ 8,342 \$ 421 968 108 8,123 3,153 80 62	Total 1 Year 1-3 Years \$ 7,066 \$ 500 8,342 \$ 421 968 812 216 968 108 2,212	Total 1 Year Years Years \$ 7,066 \$ 500 \$ \$ 7,066 \$ 500 \$ \$ 8,342 \$ 421 812 968 108 216 8,123 3,153 2,212 80 62 18	Total Than 1-3 4-5 \$ 7,066 \$ Years Years Years \$ 7,066 \$ 500 \$ 1,447 8,342 \$ 421 812 705 968 108 216 223 8,123 3,153 2,212 868 80 62 18	Total 1-3 4-5 500 \$ 1,0417 \$ 50 \$ 1,0427 \$ 50 \$ 1,0427 \$ 50 \$ 1,0427 \$ 60 \$ 1,0423 \$ 10.03 2,112 868 216 223 8,123 3,153 2,212 868 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 <t< td=""></t<>

- (a) Reflects principal maturities only based on legal maturity dates. See Note 7 to the Financial Statements for a discussion of the remarketing feature related to PPL Energy Supply's 5.70% REset Put Securities, as well as discussion of variable-rate remarketable bonds issued by the PEDFA on behalf of PPL Energy Supply and PPL Electric. PPL does not have any significant capital lease obligations.
- (b) Assumes interest payments through maturity. The payments herein are subject to change, as payments for debt that is or becomes variable-rate debt have been estimated and payments denominated in British pounds sterling have been translated to U.S. dollars at a current foreign currency exchange rate.
- (c) The payments reflected herein are subject to change, as certain purchase obligations included are estimates based on projected obligated quantities and/or projected pricing under the contracts. Purchase orders made in the ordinary course of business are excluded from the amounts presented. The payments also include obligations related to nuclear fuel and the installation of the scrubbers, which are also reflected in the Capital Expenditures table presented above.
- (d) The amounts reflected represent WPD's contractual deficit pension funding requirements arising from an actuarial valuation performed in March 2007. The U.K. electricity regulator currently allows a recovery of a substantial portion of the contributions relating to the plan deficit; however, WPD cannot be certain that this will continue beyond the current and next review periods, which extend to March 31, 2015. Based on the current funded status of PPL's U.S. qualified pension plans, no cash contributions are required. See Note 12 to the Financial Statements for a discussion of expected contributions.
- (e) At December 31, 2009, total unrecognized tax benefits of \$212 million were excluded from this table as PPL cannot reasonably estimate the amount and period of future payments. See Note 5 to the Financial Statements for additional information.

Dividends

PPL views dividends as an integral component of shareowner return and expects to continue to pay dividends in amounts that are within the context of maintaining a capitalization structure that supports investment grade credit ratings. In 2009, PPL increased the annualized dividend rate on its common stock from \$1.34 to \$1.38 per share, effective with the April 1, 2009 dividend payment. Future dividends will be declared at the discretion of the Board of Directors and will depend upon available earnings, cash flows, financial requirements and other relevant factors at the time. As discussed in Note 7 to the Financial Statements, PPL may not declare or pay any cash dividend on its common stock during any period in which PPL Capital Funding defers interest payments on its 2007 Series A Junior Subordinated Notes due 2067. No such deferrals have occurred or are currently anticipated.

PPL Electric expects to continue to pay quarterly dividends on its outstanding preferred securities, if and as declared by its Board of Directors.

See Note 7 to the Financial Statements for other restrictions related to distributions on capital interests for PPL subsidiaries.

Purchase or Redemption of Debt Securities

PPL will continue to evaluate purchasing or redeeming outstanding debt securities and may decide to take action depending upon prevailing market conditions and available cash.

Credit Ratings

Moody's, S&P and Fitch periodically review the credit ratings on the debt and preferred securities of PPL and its subsidiaries. Based on their respective independent reviews, the rating agencies may make certain ratings revisions or ratings affirmations.

A credit rating reflects an assessment by the rating agency of the creditworthiness associated with an issuer and particular securities that it issues. The credit ratings of PPL and its subsidiaries are based on information provided by PPL and other sources. The ratings of Moody's, S&P and Fitch are not a recommendation to buy, sell or hold any securities of PPL or its subsidiaries. Such ratings may be subject to revisions or withdrawal by the agencies at any time and should be evaluated independently of each other and any other rating that may be assigned to the securities. A downgrade in PPL's or its subsidiaries' credit ratings could result in higher borrowing costs and reduced access to capital markets.

The following table summarizes the credit ratings of PPL and its rated subsidiaries at December 31, 2009:

	Moody's	S&P	Fitch (a)
PPL Issuer Rating Outlook	Baa2 Negative	BBB Negative	BBB STABLE
PPL Capital Funding Issuer Rating Senior Unsecured Debt Junior Subordinated Notes Outlook	Baa2 Baa3 Negative	BBB- BB+	BBB BBB BBB- STABLE
PPL Energy Supply (b) Issuer Rating Senior Unsecured Notes Outlook	Baa2 STABLE	BBB BBB Negative	BBB BBB STABLE
PPL Electric (c) Senior Unsecured/Issuer Rating First Mortgage Bonds/ Senior Secured Bonds Commercial Paper Preferred Stock Preference Stock Outlook	Baa1 A3 P-2 Baa3 Baa3 Negative	A- A-2 BBB BBB Negative	BBB A- F2 BBB BBB STABLE
PPL Montana Pass-Through Certificates Outlook	Baa3 STABLE	BBB- STABLE	BBB
WPDH Limited Issuer Rating Senior Unsecured Debt Short-term Debt Outlook	Baa3 Baa3 STABLE	BBB- BBB- A-3 Negative	BBB- BBB POSITIVE
WPD LLP Issuer Rating Outlook			BBB POSITIVE
WPD (South Wales) Issuer Rating Senior Unsecured Debt Short-term Debt Outlook	Baal STABLE	BBB+ BBB+ A-2 Negative	BBB+ A- F2 POSITIVE

	Moody's	S&P	Fitch (a)
WPD (South West)			
Issuer Rating	Baa1	BBB+	BBB+
Senior Unsecured Debt	Baal	BBB+	A-
Short-term Debt	P-2	A-2	F2
Outlook	STABLE	Negative	POSITIVE

(a) All Issuer Ratings for Fitch are "Issuer Default Ratings."

(b) Excludes Exempt Facilities Revenue Bonds issued by the PEDFA on behalf of PPL Energy Supply, which are each currently supported by a letter of credit and are rated on the basis of the credit enhancement.

(c) Excludes Pollution Control Revenue Bonds issued by the LCIDA and the PEDFA on behalf of PPL Electric, of which the LCIDA bonds are insured and may be rated on the basis of relevant factors, including the insurer's ratings.

In January 2009, S&P completed a review of PPL, PPL Energy Supply and PPL Electric and revised its outlook for all three entities to negative from stable. At that time, S&P affirmed the BBB issuer rating of both PPL and PPL Energy Supply and affirmed the A- issuer rating of PPL Electric. As a result of the negative outlook at PPL Energy Supply, S&P lowered the commercial paper rating of PPL Energy Supply to A-3 from A-2. S&P stated in its press release regarding PPL and PPL Energy Supply that the revision in the outlook for PPL and PPL Energy Supply was based primarily on lower than expected cash flows for 2008 combined with concerns over further pressure on financial metrics in 2009. S&P stated in its press release regarding PPL Electric that the revision in its outlook reflects the linkage with PPL along with their expectation that PPL Electric's financial metrics could weaken beginning in 2010.

At the request of PPL Energy Supply, in the first quarter of 2009, Moody's, S&P and Fitch each withdrew their commercial paper rating for PPL Energy Supply.

In February 2009, S&P revised its outlook to negative from stable for each of WPDH Limited, WPD LLP, WPD (South Wales) and WPD (South West) and affirmed the issuer and short-term debt ratings of each of the entities. S&P stated in its press release that the revision in the outlook is a reflection of the change to PPL's outlook and is not a result of any change in WPD's stand-alone credit profile.

In May 2009, Moody's completed a review of PPL, PPL Energy Supply and PPL Electric. As a result of that review, Moody's revised its outlook for PPL, PPL Capital Funding, and PPL Electric to negative from stable. At the same time, Moody's affirmed the Baa2 senior unsecured rating and stable outlook of PPL Energy Supply. Moody's stated in its press release that the revision in the outlook for PPL Electric reflects Moody's expectation that PPL Electric's financial metrics will deteriorate beyond 2009 and considers the potential for additional pressure on cash flows. Moody's also stated that the revision in the outlook for PPL and PPL Capital Funding reflects the increasing support for corporate earnings and cash flow anticipated from PPL Energy Supply and the subordinate position of the unsecured lenders at these entities relative to the unsecured lenders at the subsidiary levels.

At WPD's request, in September 2009, S&P withdrew its ratings for WPD LLP, since it did not have any securities outstanding. In October 2009, Fitch completed a review of PPL, PPL Electric and PPL Energy Supply. As a result of that review, Fitch lowered the rating of PPL Energy Supply's senior unsecured notes to BBB from BBB+ and affirmed all other ratings of PPL Energy Supply. At the same time, Fitch affirmed all ratings of PPL, PPL Capital Funding and PPL Electric. Fitch stated in its press release that the change in the rating of PPL Energy Supply's senior unsecured notes aligns such rating with the BBB Issuer Default Rating in a manner that is consistent with the approach Fitch applies to other competitive generators and also recognizes a lower valuation of PPL Energy Supply's power assets based on current and forward wholesale power prices. The rating also reflects Fitch's forecast of lower than previously expected improvement in PPL Energy Supply's earnings and cash flow in 2010 and 2011.

In January 2010, as a result of implementing its recently revised guidelines for rating preferred stock and hybrid securities, Fitch lowered the rating of PPL Capital Funding's junior subordinated notes to BB+ from BBB- and lowered the ratings of PPL Electric's preferred stock and preference stock to BBB- from BBB. Fitch stated in its press release that the new guidelines, which apply to instruments issued by companies in all sectors, typically resulted in downgrades of one notch for many instruments that provide for the ability to defer interest or dividend payments. Fitch stated that it has no reason to believe that deferral will be activated.

Ratings Triggers

WPD (South West)'s 1.541% Index-linked Notes due 2053 and 2056 and WPD (South Wales)'s 4.80436% Notes due 2037 may be put by the holders back to the issuer for redemption if the long-term credit ratings assigned to the notes by Moody's, S&P or Fitch are withdrawn by any of the rating agencies or reduced to a non-investment grade rating of Ba1 or BB+ in connection with a restructuring event. A restructuring event includes the loss of, or a material adverse change to, the distribution license under which WPD (South West) and WPD (South Wales) operate. These notes totaled £467 million (approximately \$766 million) at December 31, 2009.

PPL and PPL Energy Supply have various derivative and nonderivative contracts, including contracts for the sale and purchase of electricity and fuel, commodity transportation and storage, tolling agreements, and interest rate and foreign currency instruments, which contain provisions requiring PPL and PPL Energy Supply to post additional collateral, or permit the counterparty to terminate the contract, if PPL's or PPL Energy Supply's credit rating were to fall below investment grade. See Note 18 to the Financial Statements for a discussion of "Credit Risk-Related Contingent Features," including a discussion of the potential additional collateral that would have been required for derivative contracts in a net liability position at December 31, 2009. At December 31, 2009, if PPL's and PPL Energy Supply's credit ratings had been below investment grade, PPL would have been required to post an additional \$298 million of collateral to counterparties for both derivative and non-derivative commodity and commodity-related contracts used in its generation, marketing and trading operations and interest rate and foreign currency contracts.

Guarantees for Subsidiaries

At times, PPL provides guarantees for financing arrangements to enable certain transactions for its consolidated affiliates, excluding PPL Electric. Some of the guarantees contain financial and other covenants that, if not met, would limit or restrict the consolidated affiliates' access to funds under these financing arrangements, require early maturity of such arrangements or limit the consolidated affiliates' ability to enter into certain transactions. At this time, PPL believes that these covenants will not limit access to relevant funding sources. See Note 14 to the Financial Statements for additional information about guarantees.

Off-Balance Sheet Arrangements

PPL has entered into certain agreements that may contingently require payment to a guaranteed or indemnified party. See Note 14 to the Financial Statements for a discussion of these agreements.

Risk Management - Energy Marketing & Trading and Other

Market Risk

See Notes 1, 17, and 18 to the Financial Statements for information about PPL's risk management objectives, valuation techniques and accounting designations.

The forward-looking information presented below provides estimates of what may occur in the future, assuming certain adverse market conditions and model assumptions. Actual future results may differ materially from those presented. These disclosures are not precise indicators of expected future losses, but only indicators of possible losses under normal market conditions at a given confidence level.

Commodity Price Risk (Non-trading)

PPL segregates its non-trading activities into two categories: hedge activity and economic activity. Transactions that are accounted for as hedge activity qualify for hedge accounting treatment. The economic activity category includes transactions that address a specific risk, but were not eligible for hedge accounting or for which hedge accounting was not elected. This activity includes the changes in fair value of positions used to hedge a portion of the economic value of PPL's generation assets, load-following and retail activities. This economic activity is subject to changes in fair value due to market price volatility of the input and output commodities (e.g., fuel and power). Although they do not receive hedge accounting treatment, these transactions are considered non-trading activity. The net fair value of economic positions at December 31, 2009 and 2008 was a net liability of \$77 million and \$52 million. See Note 18 for additional information on economic activity.

To hedge the impact of market price volatility on PPL's energyrelated assets, liabilities and other contractual arrangements, PPL EnergyPlus sells and purchases physical energy at the wholesale level under FERC market-based tariffs throughout the U.S. and enters into financial exchange-traded and over-the-counter contracts. PPL's non-trading commodity derivative contracts mature at various times through 2017.

Within PPL's non-trading portfolio, the decision to enter into energy contracts is influenced by the expected value of PPL's generation. In determining the number of MWhs that are available to be sold forward, PPL first reduces the potential output by the amount of unavailable generation due to planned maintenance on a particular unit. The potential output is further reduced by the amount of MWhs that historically is not produced by a plant due to such factors as equipment breakage. Finally, the potential output of certain plants (such as peaking units) is reduced if their higher cost of production will not allow them to economically run during all hours.

PPL's non-trading portfolio also includes full requirements energy contracts. The net obligation to serve these contracts changes minute-by-minute. Anticipated usage patterns and energy peaks are affected by expected load changes, regional economic drivers, customer shopping or migration and seasonal weather patterns. PPL analyzes historical on-peak and off-peak usage patterns, expected load changes, regional economic drivers, and weather patterns, among other factors, to determine monthly levels of electricity that best fits usage patterns to minimize earnings exposure. To satisfy its full requirements obligations, PPL generally enters into contracts to purchase unbundled products of electricity, capacity, RECs and other ancillary products. To a lesser extent, PPL reserves a portion of its generation for full requirements contracts that is expected to be the best match with anticipated usage patterns and energy peaks.

The following chart sets forth the net fair value of PPL's nontrading commodity derivative contracts. See Notes 17 and 18 to the Financial Statements for additional information.

	Gains (Losses)					
		2009		2008		
Fair value of contracts outstanding at the beginning of the period		402	\$ -	(305)		
Contracts realized or otherwise settled during the period		189		(49)		
Fair value of new contracts entered into during the period		143		101		
Changes in fair value attributable to changes in valuation techniques (a)				158		
Other changes in fair value		546		497		
Fair value of contracts outstanding at the end of the period	\$	1,280	<u>\$</u>	402		

(a) Amount represents the reduction of valuation reserves related to capacity and FTR contracts upon the adoption of fair value accounting guidance.

The following table segregates the net fair value of PPL's nontrading commodity derivative contracts at December 31, 2009 based on whether the fair value was determined by prices quoted in active markets for identical instruments or other more subjective means.

	Net Asset (Liability)											
	Maturity Less Than <u>1 Year</u>		Maturity 1-3 Years		Maturity 4-5 Years		Maturity In Excess of 5 Years		Total Fair Valu			
Source of Fair Value Prices quoted in active markets for identical instruments Prices based on												
significant other observable inputs Prices based on significant	\$	363	\$	736	\$	73			\$	1,172		
unobservable inputs Fair value of contracts		(1)		13		30	<u>\$</u>	66		108		
outstanding at the end of the period	\$	362	<u>\$</u>	749	\$	103	\$	66	\$	1,280		

PPL sells electricity, capacity and related services and buys fuel on a forward basis to hedge the value of energy from its generation assets. If PPL were unable to deliver firm capacity and energy or to accept the delivery of fuel under its agreements, under certain circumstances it could be required to pay liquidating damages. These damages would be based on the difference between the market price and the contract price of the commodity. Depending on price changes in the wholesale energy markets, such damages could be significant. Extreme weather conditions, unplanned power plant outages, transmission disruptions, nonperformance by counterparties (or their own counterparties) with which it has energy contracts and other factors could affect PPL's ability to meet its obligations, or cause significant increases in the market price of replacement energy. Although PPL attempts to mitigate these risks, there can be no assurance that it will be able to fully meet its firm obligations, that it will not be required to pay damages for failure to perform, or that it will not experience counterparty nonperformance in the future.

Commodity Price Risk (Trading)

PPL's trading contracts mature at various times through 2015. The following table sets forth changes in the net fair value of PPL's trading commodity derivative contracts. See Notes 17 and 18 to the Financial Statements for additional information.

	Gains (Losses)						
		2009	`	2008			
Fair value of contracts outstanding at the beginning of the period		(75)	\$	16			
Contracts realized or otherwise settled during the period		2		(18)			
Fair value of new contracts entered into during the period		31		28			
Changes in fair value attributable to changes in valuation techniques (a)				11			
Other changes in fair value		36		(112)			
Fair value of contracts outstanding at the end of the period	<u>\$</u>	(6)	\$	(75)			

(a) In the fourth quarter of 2008, PPL refined its valuation approach for FTR and PJM basis positions, consistent with PPL's practice of pricing other less active trading points, resulting in changes in valuation techniques.

PPL will reverse unrealized gains of approximately \$1 million over the next three months as the transactions are realized.

The following table segregates the net fair value of PPL's trading commodity derivative contracts at December 31, 2009 based on whether the fair value was determined by prices quoted in active markets for identical instruments or other more subjective means.

	Net Asset (Liability)											
	Maturity Less Than 1 Year			Maturity 1-3 Years		Maturity 4-5 Years		turity Access Years	Total Fair Value			
Source of Fair Value												
Prices quoted in active markets for identical instruments	\$	1							\$	1		
Prices based on significant other observable inputs	Ψ	(4)	\$	(5)	\$	2	¢	1	Ð	(6)		
Prices based on significant unobservable inputs		(1)	Ŷ	(5)	Ų	2	Ð	1				
Fair value of contracts outstanding at the		(1)								(1)		
end of the period	\$	(4)	<u>\$</u>	(5)	\$	2	\$	1	\$	(6)		

VaR Models

PPL utilizes a VaR model to measure commodity price risk in domestic gross energy margins for its non-trading and trading portfolios. VaR is a statistical model that attempts to estimate the value of potential loss over a given holding period under normal market conditions at a given confidence level. PPL calculates VaR using a Monte Carlo simulation technique based on a five-day holding period at a 95% confidence level. Given the company's conservative hedging program, PPL's non-trading VAR exposure is expected to be limited in the short term. At December 31, 2009 and December 31, 2008, the VaR for PPL's portfolios using end-of-quarter results for the period was as follows.

	Trading VaR				Non-Trading VaR			
	2009		2008		2009			2008
95% Confidence Level,								···
Five-Day Holding Period								
Period End	\$	3	\$	3	\$	8	\$	10
Average for the Period		4		10		9	-	14
High		8		22		11		20
Low		1		3		8		9

The trading portfolio includes all speculative positions, regardless of the delivery period. All positions not considered speculative are considered non-trading. PPL's non-trading portfolio includes PPL's entire portfolio, including generation, with delivery periods through the next 12 months. Both the trading and non-trading VaR computations exclude FTRs due to the absence of reliable spot and forward markets. The fair value of the FTR positions at December 31, 2009 was an unrealized loss of \$3 million and consisted of the following.

	2	2011		
Trading (a) Non-trading Total	<u>\$</u>	(2)	\$	(1)
10001	÷	(2)	ۍ 	<u>(1)</u>

(a) The amount of trading FTR positions was less than \$1 million at December 31, 2009.

Interest Rate Risk

PPL and its subsidiaries have issued debt to finance their operations, which exposes them to interest rate risk. PPL utilizes various financial derivative instruments to adjust the mix of fixed and floating interest rates in its debt portfolio, adjust the duration of its debt portfolio and lock in benchmark interest rates in anticipation of future financing, when appropriate. Risk limits under the risk management program are designed to balance risk exposure to volatility in interest expense and changes in the fair value of PPL's debt portfolio due to changes in the absolute level of interest rates. At December 31, 2009, PPL's potential annual exposure to increased interest expense, based on a 10% increase in interest rates, was \$1 million, compared with \$3 million at December 31, 2008.

PPL is also exposed to changes in the fair value of its domestic and international debt portfolios. PPL estimated that a 10% decrease in interest rates at December 31, 2009 would increase the fair value of its debt portfolio by \$285 million, compared with \$327 million at December 31, 2008.

At December 31, PPL had the following interest rate hedges outstanding.

	2009						2008					
		posure edged	Fair Value, Net - Asset (Liability) (a)		Effect of a 10% Adverse Movement in Rates (b)		Exposure Hedged		Fair Value, Net - Asset (Liability) (a)		Effect of a 10% Adverse Movement in Rates (b)	
Cash flow hedges Interest rate swaps (c) Cross-currency swaps (d) Fair value hedges Interest rate swaps (e)	\$	425 302 750	\$	24 8 31	\$	(24) (41) (12)	\$	200 302 500	\$	(11) 54 54	\$	(12) (8) (5)

(a) Includes accrued interest, if applicable.

(b) Effects of adverse movements decrease assets or increase liabilities, as applicable, which could result in an asset becoming a liability.

(c) PPL utilizes various risk management instruments to reduce its exposure to the expected future cash flow variability of its debt instruments. These risks include exposure to adverse interest rate movements for outstanding variable rate debt and for future anticipated financing. While PPL is exposed to changes in the fair value of these instruments, any changes in the fair value of these instruments are recorded in equity and then reclassified into earnings in the same period during which the item being hedged affects earnings. Sensitivities represent a 10% adverse movement in interest rates.

(d) WPDH Limited uses cross-currency swaps to hedge the interest payments and principal of its U.S. dollar-denominated senior notes with maturity dates ranging from December 2017 to December 2028. While PPL is exposed to changes in the fair value of these instruments, any change in the fair value of these instruments is recorded in equity and reclassified into earnings in the same period during which the item being hedged affects earnings. Sensitivities represent a 10% adverse movement in both interest rates and foreign currency exchange rates.

(e) PPL utilizes various risk management instruments to adjust the mix of fixed and floating interest rates in its debt portfolio. The change in fair value of these instruments, as well as the offsetting change in the value of the hedged exposure of the debt, is reflected in earnings. Sensitivities represent a 10% adverse movement in interest rates.

Foreign Currency Risk

PPL is exposed to foreign currency risk, primarily through investments in U.K. affiliates. In addition, PPL's domestic operations may make purchases of equipment in currencies other than U.S. dollars. See Note 1 to the Financial Statements for additional information regarding foreign currency translation. PPL has adopted a foreign currency risk management program designed to hedge certain foreign currency exposures, including firm commitments, recognized assets or liabilities, anticipated transactions and net investments. In addition, PPL enters into financial instruments to protect against foreign currency translation risk of expected earnings.

At December 31, PPL had the following foreign currency hedges outstanding.

	2009								<u></u>			
		Cxposure Hedged	Fair Net	- Value, - Asset ability)	1 Ad Mov in F Cur Exc	ect of a 0% verse vement oreign rrency change tes (a)	-	osure dged	Net	Value, - Asset ibility)	Ac Mo in I Cu Exc Ra	ect of a 10% Iverse vement Foreign rrency change ites (a)
Net investment hedges (b) Economic hedges (c)	£	40 48	\$	13 2	\$	(6) (4)	£	68	\$	34	\$	(10)

(a) Effects of adverse movements decrease assets or increase liabilities, as applicable, which could result in an asset becoming a liability.

- (b) To protect the value of a portion of its net investment in WPD, PPL executed forward contracts to sell British pounds sterling. The settlement dates of these contracts range from March 2010 through June 2011.
- (c) To economically hedge the translation of 2010 expected income denominated in British pounds sterling to U.S. dollars, PPL entered into a combination of average rate forwards and average rate options to sell British pounds sterling. The forwards and options have termination dates ranging from January 2010 through June 2010.

NDT Funds - Securities Price Risk

In connection with certain NRC requirements, PPL Susquehanna maintains trust funds to fund certain costs of decommissioning the Susquehanna nuclear station. At December 31, 2009, these funds were invested primarily in domestic equity securities and fixed-rate, fixed-income securities and are reflected at fair value on PPL's Balance Sheet. The mix of securities is designed to provide returns sufficient to fund Susquehanna's decommissioning and to compensate for inflationary increases in decommissioning costs. However, the equity securities included in the trusts are exposed to price fluctuation in equity markets, and the values of fixed-rate, fixed-income securities are exposed to changes in interest rates. PPL actively monitors the investment performance and periodically reviews asset allocation in accordance with its nuclear decommissioning trust policy statement. At December 31, 2009, a hypothetical 10% increase in interest rates and a 10% decrease in equity prices would have resulted in an estimated \$40 million reduction in the fair value of the trust assets, compared with \$27 million at December 31, 2008. See Notes 17 and 21 to the Financial Statements for additional information regarding the NDT funds.

Defined Benefit Plans - Securities Price Risk

See "Application of Critical Accounting Policies - Defined Benefits" for additional information regarding the effect of securities price risk on plan assets.

Credit Risk

Credit risk is the risk that PPL would incur a loss as a result of nonperformance by counterparties of their contractual obligations. PPL maintains credit policies and procedures with respect to counterparty credit (including requirements that counterparties maintain specified credit ratings) and requires other assurances in the form of credit support or collateral in certain circumstances in order to limit counterparty credit risk. However, PPL has concentrations of suppliers and customers among electric utilities, financial institutions and other energy marketing and trading companies. These concentrations may impact PPL's overall exposure to credit risk, positively or negatively, as counterparties may be similarly affected by changes in economic, regulatory or other conditions.

PPL includes the effect of credit risk on its fair value measurements to reflect the probability that a counterparty will default when contracts are out of the money (from the counterparty's standpoint). In this case, PPL would have to sell into a lower-priced market or purchase from a higher-priced market. When necessary, PPL records an allowance for doubtful accounts to reflect the probability that a counterparty will not pay for deliveries PPL has made but not yet billed, which are reflected in "Unbilled revenues" on the Balance Sheets. PPL also has established a reserve with respect to certain sales to the California ISO for which PPL has not yet been paid, which is reflected in accounts receivable on the Balance Sheets. See Note 14 to the Financial Statements for additional information.

In 2007, the PUC approved PPL Electric's post-rate cap plan to procure default electricity supply for retail customers who do not choose an alternative competitive supplier in 2010. From 2007 through 2009, PPL Electric conducted six competitive solicitations to purchase electricity generation supply for these customers.

In October 2009, PPL Electric purchased 2010 supply for fixedprice default service to large commercial and large industrial customers who elect to take that service. In November 2009, PPL Electric purchased supply to provide hourly default service to large commercial and industrial customers in 2010.

In June 2009, the PUC approved PPL Electric's procurement plan for the period January 2011 through May 2013. The first two of 14 planned competitive solicitations occurred in 2009.

Under the standard Supply Master Agreement (the Agreement) for the bid solicitation process, PPL Electric requires all suppliers to post collateral if their credit exposure exceeds an established credit limit. In the event a supplier defaults on its obligation, PPL Electric would be required to seek replacement power in the market. All incremental costs incurred by PPL Electric would be recoverable from customers in future rates. At December 31, 2009, all of the successful bidders under all of the solicitations had an investment grade credit rating from S&P, and were not required to post collateral under the Agreement. There is no instance under the Agreement in which PPL Electric is required to post collateral to its suppliers.

See "Overview" in this Item 7 and Notes 14, 15, 17 and 18 to the Financial Statements for additional information on the competitive solicitations, the Agreement, credit concentration and credit risk.

Related Party Transactions

PPL is not aware of any material ownership interests or operating responsibility by senior management of PPL, PPL Energy Supply or PPL Electric in outside partnerships, including leasing transactions with variable interest entities, or other entities doing business with PPL.

For additional information on related party transactions, see Note 15 to the Financial Statements.

Acquisitions, Development and Divestitures

PPL is currently planning incremental capacity increases of 239 MW, primarily at its existing generating facilities. See "Item 2. Properties - Supply Segment" for additional information. PPL continuously reexamines development projects based on market conditions and other factors to determine whether to proceed with the projects, sell, cancel or expand them, execute tolling agreements or pursue other options.

See Notes 8 and 9 to the Financial Statements for additional information on the more significant activities.

Environmental Matters

See "Item 1. Business - Environmental Matters" and Note 14 to the Financial Statements for a discussion of environmental matters.

Competition

See "Item 1. Business - Competition" under each of PPL's reportable segments and "Item 1A. Risk Factors" for a discussion of competitive factors affecting PPL.

New Accounting Guidance

See Notes 1 and 22 to the Financial Statements for a discussion of new accounting guidance adopted and pending adoption.

Application of Critical Accounting Policies

PPL's financial condition and results of operations are impacted by the methods, assumptions and estimates used in the application of critical accounting policies. The following accounting policies are particularly important to the financial condition or results of operations of PPL, and require estimates or other judgments of matters inherently uncertain. Changes in the estimates or other judgments included within these accounting policies could result in a significant change to the information presented in the Financial Statements (these accounting policies are also discussed in Note 1 to the Financial Statements). PPL's senior management has reviewed these critical accounting policies and the estimates and assumptions regarding them with its Audit Committee. In addition, PPL's senior management has reviewed the following disclosures regarding the application of these critical accounting policies with the Audit Committee.

Effective January 1, 2009, PPL and its subsidiaries fully applied accounting guidance that provides a framework for measuring fair value. The fair value measurement concepts provided by this guidance are used within its financial statements where applicable. See Notes 1 and 17 to the Financial Statements for additional information regarding fair value measurements.

1) Price Risk Management

See "Risk Management - Energy Marketing & Trading and Other" above and Note 18 to the Financial Statements.

2) Defined Benefits

PPL and certain of its subsidiaries sponsor various defined benefit pension and other postretirement plans applicable to the majority of the employees of PPL and its subsidiaries. PPL and certain of its subsidiaries record an asset or liability to recognize the funded status of all defined benefit plans with an offsetting entry to OCI or regulatory assets for PPL Electric. Consequently, the funded status of all defined benefit plans is fully recognized on the Balance Sheets. See Note 12 to the Financial Statements for additional information about the plans and the accounting for defined benefits.

PPL makes certain assumptions regarding the valuation of benefit obligations and the performance of plan assets. When accounting for defined benefits, delayed recognition in earnings of differences between actual results and expected or estimated results is a guiding principle. Annual net periodic defined benefit costs are recorded in current earnings based on estimated results. Any differences between actual and estimated results are recorded in OCI or regulatory assets for PPL Electric. These amounts in AOCI or regulatory assets are amortized to income over future periods. The delayed recognition allows for a smoothed recognition of costs over the working lives of the employees who benefit under the plans. The primary assumptions are:

- Discount Rate The discount rate is used in calculating the present value of benefits, which is based on projections of benefit payments to be made in the future. The objective in selecting the discount rate is to measure the single amount that, if invested at the measurement date in a portfolio of high-quality debt instruments, would provide the necessary future cash flows to pay the accumulated benefits when due.
- Expected Return on Plan Assets Management projects the long-term rates of return on plan assets based on historical performance, future expectations and periodic portfolio rebalancing among the diversified asset classes. These projected returns reduce the net benefit costs PPL records currently.
- Rate of Compensation Increase Management projects employees' annual pay increases, which are used to project employees' pension benefits at retirement.
- Health Care Cost Trend Rate Management projects the expected increases in the cost of health care.

In selecting a discount rate for its U.S. defined benefit plans, PPL starts with an analysis of the expected benefit payment stream for its plans. This information is first matched against a spot-rate yield curve. A portfolio of 526 Aa-graded non-callable (or callable with make-whole provisions) bonds, with a total amount outstanding in excess of \$541 billion, serves as the base from which those with the lowest and highest yields are eliminated to develop the ultimate yield curve. The results of this analysis are considered together with other economic data and movements in various bond indices to determine the discount rate assumption. At December 31, 2009, PPL decreased the discount rate for its U.S. pension plans from 6.50% to 6.00% as a result of this assessment and decreased the discount rate for its other postretirement benefit plans from 6.45% to 5.81%. A similar process is used to select the discount rate for the U.K. pension plans, which uses an iBoxx British pounds sterling denominated corporate bond index as its base. At December 31, 2009, PPL decreased the discount rate for the U.K. pension plans from 7.47% to 5.55% as a result of this assessment.

The expected long-term rates of return for PPL's U.S. defined benefit pension and other postretirement benefit plans have been developed using a best-estimate of expected returns, volatilities and correlations for each asset class. PPL management corroborates these rates with expected long-term rates of return calculated by its independent actuary, who uses a building block approach that begins with a risk-free rate of return with factors being added such as inflation, duration, credit spreads and equity risk. Each plan's specific asset allocation is also considered in developing a reasonable return assumption.

At December 31, 2009, PPL's expected return on plan assets remained at 8.00% for its U.S. pension plans and remained at 7.00% for its other postretirement benefit plans. The expected long-term rates of return for PPL's U.K. pension plans have been developed by WPD management with assistance from an independent actuary using a best-estimate of expected returns, volatilities and correlations for each asset class. For the U.K. plans, PPL's expected return on plan assets remained at 7.90% at December 31, 2009.

In selecting a rate of compensation increase, PPL considers past experience in light of movements in inflation rates. At December 31, 2009, PPL's rate of compensation increase remained at 4.75% for its U.S. plans. For the U.K. plans, PPL's rate of compensation increase remained at 4.00% at December 31, 2009.

In selecting health care cost trend rates, PPL considers past performance and forecasts of health care costs. At December 31, 2009, PPL's health care cost trend rates were 8.00% for 2010, gradually declining to 5.50% for 2016.

A variance in the assumptions listed above could have a significant impact on accrued defined benefit liabilities or assets, reported annual net periodic defined benefit costs and OCI or regulatory assets for PPL Electric. While the charts below reflect either an increase or decrease in each assumption, the inverse of this change would impact the accrued defined benefit liabilities or assets, reported annual net periodic defined benefit costs and OCI or regulatory assets for PPL Electric by a similar amount in the opposite direction. The sensitivities below reflect an evaluation of the change based solely on a change in that assumption and does not include income tax effects.

At December 31, 2009, PPL had recorded the following defined benefit plan liabilities:

Pension liabilities	\$ 1,290
Other postretirement benefit liabilities	197

The following chart reflects the sensitivities in the December 31, 2009 Balance Sheet associated with a change in certain assumptions based on PPL's primary defined benefit plans.

	Increase (Decrease)									
Actuarial assumption	Change in assumption	0 1	npact on lefined benefit abilities	In	ipact on OCI	Impact on regulatory assets				
Discount Rate	(0.25)%	\$	194	\$	(163)	\$	31			
Rate of Compensation Increase Health Care Cost Trend	0.25%		26		(21)		5			
Rate (a)	1.0%		12		(8)		4			

(a) Only impacts other postretirement benefits.

In 2009, PPL recognized net periodic defined benefit costs charged to operating expense of \$70 million. This amount represents a \$14 million increase from 2008. This increase in expense was primarily attributable to actual asset losses in 2008. As a result, the expected return on assets in 2009 was lower and amortization of gain/loss was impacted.

The following chart reflects the sensitivities in the 2009 Statement of Income (excluding income tax effects) associated with a change in certain assumptions based on PPL's primary defined benefit plans.

Actuarial assumption	Change in assumption	In 	Impact on defined benefit costs		
Discount Rate	(0.25)%	\$	7		
Expected Return on Plan Assets	(0.25)%		12		
Rate of Compensation Increase	0.25%		3		
Health Care Cost Trend Rate (a)	1.0%		2		

(a) Only impacts other postretirement benefits.

3) Asset Impairment

PPL performs impairment analyses for long-lived assets that are subject to depreciation or amortization whenever events or changes in circumstances indicate that a long-lived asset's carrying value may not be recoverable. For these long-lived assets to be held and used, such events or changes in circumstances are:

- a significant decrease in the market price of an asset;
- a significant adverse change in the 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;
- an accumulation of costs significantly in excess of the amount originally expected for the acquisition or construction of an asset;
- a current-period operating or cash flow loss combined with a history of losses or a forecast that demonstrates continuing losses; or
- a current expectation that, more likely than not, an asset will be sold or otherwise disposed of before the end of its previously estimated useful life.

For a long-lived asset to be held and used, an impairment is recognized when the carrying amount of the asset is not recoverable and exceeds its fair value. The carrying amount is not recoverable if it exceeds the sum of the undiscounted cash flows expected to result from the use and eventual disposition of the asset. If the asset is impaired, an impairment loss is recorded to adjust the asset's carrying value to its estimated fair value. Management must make significant judgments to estimate future cash flows including the useful lives of long-lived assets, the fair value of the assets and management's intent to use the assets. PPL considers alternate courses of action to recover the carrying value of a long-lived asset, and uses estimated cash flows from the "most likely" alternative to assess impairment whenever one alternative is clearly the most likely outcome. If no alternative is clearly the most likely, then a probability-weighted approach is used taking into consideration estimated cash flows from the alternatives. For assets tested for impairment as of the balance sheet date, the estimates of future cash flows used in that test consider the likelihood of possible outcomes that existed at the balance sheet date, including the assessment of the likelihood of a future sale of the assets. That assessment is not revised based on events that occur after the balance sheet date. Changes in assumptions and estimates could result in significantly different results than those identified and recorded in the financial statements.

For a long-lived asset held for sale, an impairment exists when the carrying amount of the asset (disposal group) exceeds its fair value less cost to sell. If the asset (disposal group) is impaired, an impairment loss is recorded to adjust its carrying amount to its fair value less cost to sell. A gain is recognized for any subsequent increase in fair value less cost to sell, but not in excess of the cumulative impairment previously recognized.

For determining fair value, quoted market prices in active markets are the best evidence of fair value. However, when market prices are unavailable, PPL considers all valuation techniques appropriate in the circumstances and for which market participant inputs can be obtained. PPL has generally used discounted cash flows to estimate fair value, which incorporates market participant inputs when available. Discounted cash flows are calculated by estimating future cash flow streams and applying appropriate discount rates to determine the present value of the cash flow streams.

In 2009, PPL recorded impairments of certain long-lived assets. See Note 17 to the Financial Statements for a discussion of impairments related to certain sulfur dioxide emission allowances and the Long Island generation business.

PPL tests goodwill for impairment at the reporting unit level. PPL has determined its reporting units to be at or one level below its operating segments. PPL performs a goodwill impairment test annually or more frequently if events or changes in circumstances indicate that the carrying value of the reporting unit may be greater than the unit's fair value. Additionally, goodwill is tested for impairment after a portion of goodwill has been allocated to a business to be disposed of.

Goodwill is tested for impairment using a two-step approach. The first step of the goodwill impairment test compares the estimated fair value of a reporting unit with its carrying amount, including goodwill. If the estimated fair value of a reporting unit exceeds its carrying amount, goodwill of the reporting unit is not considered impaired. If the carrying amount exceeds the estimated fair value of the reporting unit, the second step is performed to measure the amount of impairment loss, if any.

The second step requires a calculation of the implied fair value of goodwill. The implied fair value of goodwill is determined in the same manner as the amount of goodwill in a business combination. That is, the estimated fair value of a reporting unit is allocated to all of the assets and liabilities of that unit as if the reporting unit had been acquired in a business combination and the estimated fair value of the reporting unit was the price paid to acquire the reporting unit. The excess of the estimated fair value of a reporting unit over the amounts assigned to its assets and liabilities is the implied fair value of goodwill. The implied fair value of the reporting unit's goodwill is then compared with the carrying amount of that goodwill. If the carrying amount exceeds the implied fair value, an impairment loss is recognized in an amount equal to that excess. The loss recognized cannot exceed the carrying amount of the reporting unit's goodwill.

In 2009, PPL was not required to impair any goodwill. Management primarily used discounted cash flows, which required significant assumptions, to estimate the fair value of each reporting unit. A decrease in the forecasted cash flows of 10%, or an increase of the discount rate by 25 basis points, would not have resulted in an impairment of goodwill.

Additionally, in 2009, PPL wrote off \$3 million of goodwill allocated to discontinued operations.

4) Loss Accruals

PPL accrues losses for the estimated impacts of various conditions, situations or circumstances involving uncertain or contingent future outcomes. For loss contingencies, the loss must be accrued if (1) information is available that indicates it is probable that a loss has been incurred, given the likelihood of the uncertain future events, and (2) the amount of the loss can be reasonably estimated. Accounting guidance defines "probable" as cases in which "the future event or events are likely to occur." PPL does not record the accrual of contingencies that might result in gains, unless recovery is assured. PPL continuously assesses potential loss contingencies for environmental remediation, litigation claims, regulatory penalties and other events.

The accounting aspects of estimated loss accruals include (1) the initial identification and recording of the loss, (2) the determination of triggering events for reducing a recorded loss accrual, and (3) the ongoing assessment as to whether a recorded loss accrual is sufficient. All three of these aspects require significant judgment by PPL's management. PPL uses its internal expertise and outside experts (such as lawyers and engineers), as necessary, to help estimate the probability that a loss has been incurred and the amount (or range) of the loss.

No new significant loss accruals were recorded in 2009. In 2008, significant judgment was required by PPL's management to perform an assessment of the contingency related to the Montana hydroelectric litigation.

In June 2008, PPL's management assessed the loss exposure related to the Montana hydroelectric litigation, given the June 2008 decision by the Montana First Judicial District Court (District Court). The District Court awarded compensation of approximately \$34 million for the years 2000 through 2006, and approximately \$6 million for 2007 as rent for the use of the State of Montana's streambeds by PPL Montana's hydroelectric facilities. The District Court also deferred the determination of compensation for 2008 and subsequent years to the Montana State Land Board (Land Board). In October 2008, PPL Montana filed an appeal of the decision to the Montana Supreme Court and a stay of judgment, including a stay of the Land Board's authority to assess compensation against PPL Montana for 2008 and future periods. Oral agreement of the case was held before the Montana Supreme Court in September 2009.

As part of the preparation of its 2009 financial statements, PPL's management reassessed the loss exposure for the Montana hydroelectric litigation. PPL's management concluded, based on its assessment and after consultations with its trial counsel, that it has meritorious arguments on appeal for the years 2000 through 2006. PPL assessed the likelihood of a loss for these years as reasonably possible. However, PPL Montana has not recorded a loss accrual for these years, as the likelihood of a loss was not deemed probable.

For 2007 and subsequent years, PPL's management believes that while it also has meritorious arguments, it is probable that its hydroelectric projects will be subject to annual estimated compensation ranging from \$3 million to \$6 million. Given that there was no single amount within that range more likely than any other, PPL Montana accrued \$3 million for each of the years 2007 through 2009 for a total of \$9 million. See Note 14 to the Financial Statements for additional information on this contingency.

PPL has identified certain other events that could give rise to a loss, but that do not meet the conditions for accrual. Such events are disclosed, but not recorded, when it is "reasonably possible" that a loss has been incurred. See Note 14 to the Financial Statements for disclosure of other potential loss contingencies that have not met the criteria for accrual.

When an estimated loss is accrued, PPL identifies, where applicable, the triggering events for subsequently reducing the loss accrual. The triggering events generally occur when the contingency has been resolved and the actual loss is incurred, or when the risk of loss has diminished or been eliminated. The following are some of the triggering events that provide for the reduction of certain recorded loss accruals:

- Allowances for uncollectible accounts are reduced when accounts are written off after prescribed collection procedures have been exhausted, a better estimate of the allowance is determined or underlying amounts are ultimately collected.
- Environmental and other litigation contingencies are reduced when the contingency is resolved and PPL makes actual payments, a better estimate of the loss is determined or the loss is no longer considered probable.

PPL reviews its loss accruals on a regular basis to assure that the recorded potential loss exposures are appropriate. This involves ongoing communication and analyses with internal and external legal counsel, engineers, operation management and other parties.

5) Asset Retirement Obligations

PPL is required to recognize a liability for legal obligations associated with the retirement of long-lived assets. The initial obligation should be measured at its estimated fair value. An equivalent amount should be recorded as an increase in the value of the capitalized asset and allocated to expense over the useful life of the asset. Until the obligation is settled, the liability should be increased, through the recognition of accretion expense in the income statement, for changes in the obligation due to the passage of time. A conditional ARO must be recognized when incurred if the fair value of the ARO can be reasonably estimated.

In determining AROs, management must make significant judgments and estimates to calculate fair value. Fair value is developed using an expected present value technique based on assumptions of market participants that considers estimated retirement costs in current period dollars that are inflated to the anticipated retirement date and then discounted back to the date the ARO was incurred. Changes in assumptions and estimates included within the calculations of the fair value of AROs could result in significantly different results than those identified and recorded in the financial statements. Estimated ARO costs and settlement dates, which affect the carrying value of various AROs and the related assets, are reviewed periodically to ensure that any material changes are incorporated into the latest estimate of the obligations.

At December 31, 2009, PPL had AROs totaling \$426 million recorded on the Balance Sheet, of which \$10 million is included in "Other current liabilities." Of the total amount, \$348 million, or 82%, relates to PPL's nuclear decommissioning ARO. The most significant assumptions surrounding AROs are the forecasted retirement costs, the discount rates and the inflation rates. A variance in the forecasted retirement costs, the discount rates or the inflation rates could have a significant impact on the ARO liabilities.

The following chart reflects the sensitivities related to PPL's nuclear decommissioning ARO liability as of December 31, 2009, associated with a change in these assumptions at the time of initial recognition. There is no significant change to the annual depreciation expense of the ARO asset or the annual accretion expense of the ARO liability as a result of changing the assumptions. The sensitivities below reflect an evaluation of the change based solely on a change in that assumption.

	Change in Assumption	Impact on ARO Liability
Retirement Cost	10%/(10)%	\$32/\$(32)
Discount Rate	0.25%/(0.25)%	\$(31)/\$34
Inflation Rate	0.25%/(0.25)%	\$41/\$(37)

6) Income Tax Uncertainties

Significant management judgment is required in developing PPL's provision for income taxes primarily due to the uncertainty related to tax positions taken or expected to be taken in tax returns and the determination of deferred tax assets, liabilities and valuation allowances.

Significant management judgment is required to determine the amount of benefit recognized related to an uncertain tax position. PPL evaluates its tax positions following a two-step process. The first step requires an entity to determine whether, based on the technical merits supporting a particular tax position, it is more likely than not (greater than a 50% chance) that the tax position will be sustained. This determination assumes that the relevant taxing authority will examine the tax position and is aware of all the relevant facts surrounding the tax position. The second step requires an entity to recognize in the financial statements the benefit of a tax position that meets the more-likely-than-not recognition criterion. The benefit recognized is measured at the largest amount of benefit that has a likelihood of realization, upon settlement, that exceeds 50%. PPL's management considers a number of factors in assessing the benefit to be recognized, including negotiation of a settlement.

On a quarterly basis, PPL reassesses its uncertain tax positions by considering information known at the reporting date. Based on management's assessment of new information, PPL may subsequently recognize a tax benefit for a previously unrecognized tax position, de-recognize a previously recognized tax position, or re-measure the benefit of a previously recognized tax position. The amounts ultimately paid upon resolution of issues raised by taxing authorities may differ materially from the amounts accrued and may materially impact PPL's financial statements in the future.

The balance sheet classification of unrecognized tax benefits and the need for valuation allowances to reduce deferred tax assets also require significant management judgment. PPL classifies unrecognized tax benefits as current, to the extent management expects to settle an uncertain tax position, by payment or receipt of cash, within one year of the reporting date. Valuation allowances are initially recorded and reevaluated each reporting period by assessing the likelihood of the ultimate realization of a deferred tax asset. Management considers a number of factors in assessing the realization of a deferred tax asset, including the reversal of temporary differences, future taxable income and ongoing prudent and feasible tax planning strategies. Any tax planning strategy utilized in this assessment must meet the recognition and measurement criteria utilized by PPL to account for an uncertain tax positions. See Note 5 to the Financial Statements for the required disclosures.

At December 31, 2009, it was reasonably possible that during the next 12 months the total amount of unrecognized tax benefits could increase by as much as \$34 million or decrease by up to \$179 million for PPL. This change could result from subsequent recognition, derecognition and/or changes in the measurement of uncertain tax positions related to the creditability of foreign taxes, the timing and utilization of foreign tax credits and the related impact on alternative minimum tax and other credits, the timing and/or valuation of certain deductions, intercompany transactions and unitary filing groups. The events that could cause these changes are direct settlements with taxing authorities, litigation, legal or administrative guidance by relevant taxing authorities and the lapse of an applicable statute of limitation.

7) Regulatory Assets

PPL's domestic electricity delivery business is subject to costbased rate-regulation. As a result, PPL is required to reflect the effects of regulatory actions in its financial statements. PPL records assets that result from the regulated ratemaking process that may not be recorded under GAAP for non-regulated entities. Regulatory assets generally represent incurred costs that have been deferred because such costs are probable of future recovery in regulated customer rates.

Management continually assesses whether the regulatory assets are probable of future recovery by considering factors such as changes in the applicable regulatory and political environments, the ability to recover costs through regulated rates, recent rate orders to other regulated entities, and the status of any pending or potential deregulation legislation. Based on this continual assessment, management believes the existing regulatory assets are probable of recovery. This assessment reflects the current political and regulatory climate at the state and federal levels, and is subject to change in the future. If future recovery of costs ceases to be probable, then asset write-offs would be required to be recognized in operating income. Additionally, the regulatory agencies can provide flexibility in the manner and timing of the depreciation of PP&E and amortization of regulatory assets.

At December 31, 2009 and 2008, PPL had regulatory assets of \$531 million and \$763 million. All of PPL's regulatory assets are either currently being recovered under specific rate orders or represent amounts that will be recovered in future rates based upon established regulatory practices.

Other Information

PPL's Audit Committee has approved the independent auditor to provide audit and audit-related services and other services permitted by Sarbanes-Oxley and SEC rules. The audit and audit-related services include services in connection with statutory and regulatory filings, reviews of offering documents and registration statements, and internal control reviews.

Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations

Overview

PPL Energy Supply is an energy company with headquarters in Allentown, Pennsylvania. Refer to "Item 1. Business -Background" for descriptions of its reportable segments, which are Supply and International Delivery. Through its subsidiaries, PPL Energy Supply is primarily engaged in the generation and marketing of electricity in two key markets - the northeastern and western U.S. - and in the delivery of electricity in the U.K. PPL Energy Supply's overall strategy is to achieve disciplined growth in energy supply margins while limiting volatility in both cash flows and earnings and to achieve stable, long-term growth in its regulated international electricity delivery business through efficient operations and strong customer and regulatory relations. More specifically, PPL Energy Supply's strategy for its electricity generation and marketing business is to match energy supply with load, or customer demand, under contracts of varying lengths with creditworthy counterparties to capture profits while effectively managing exposure to energy and fuel price volatility, counterparty credit risk and operational risk. PPL Energy Supply's strategy for its U.K. electricity delivery business is to own and operate this business at the most efficient cost while maintaining high quality customer service and reliability.

PPL Energy Supply faces several risks in its supply business, principally electricity and capacity wholesale price risk, fuel supply and price risk, electricity and fuel basis risk, power plant performance, evolving regulatory frameworks and counterparty credit risk. PPL Energy Supply attempts to manage these risks through various means. For instance, PPL Energy Supply operates a portfolio of generation assets that is diversified as to geography, fuel source, cost structure and operating characteristics. PPL Energy Supply expects to expand its generation capacity over the next several years through power uprates at certain of its existing power plants, and is continually evaluating the potential construction of new plants and the potential acquisition of existing plants or businesses. PPL Energy Supply is and will continue to remain focused on the operating efficiency and availability of its existing and any newly constructed or acquired power plants.

In addition, PPL Energy Supply has executed and continues to pursue contracts of varying lengths for energy sales and fuel supply, while using other means to mitigate risks associated with adverse changes in the difference, or margin, between the cost to produce electricity and the price at which PPL Energy Supply sells it. PPL Energy Supply's future profitability will be affected by prevailing market conditions and whether PPL Energy Supply decides to, or is able to, continue to enter into long-term or intermediate-term power sales and fuel purchase agreements or renew its existing agreements. Currently, PPL Energy Supply's commitments for energy sales are satisfied through its own generation assets and supply purchased from third parties. PPL Energy Supply markets and trades around its physical portfolio of generating assets through integrated generation, marketing and trading functions. PPL Energy Supply has adopted financial and operational risk management programs that, among other things, are designed to monitor and manage its exposure to earnings and cash flow volatility related to changes in energy and fuel prices, interest rates, foreign currency exchange rates, counterparty credit quality and the operating performance of its generating units.

The principal challenge that PPL Energy Supply faces in its international electricity delivery business is to maintain high quality customer service and reliability in a cost-effective manner. PPL Energy Supply's international electricity delivery business is rate-regulated. Accordingly, the business is subject to regulatory risk with respect to the costs that may not be recovered and investment returns that may not be collected through customer rates.

PPL Energy Supply faces additional financial risks in conducting U.K. operations, such as fluctuations in foreign currency exchange rates and the effect these rates have on the conversion of U.K. earnings and cash flows to U.S. dollars. PPL Energy Supply attempts to manage these financial risks through its risk management programs.

In order to manage financing costs and access to credit markets, a key objective for PPL Energy Supply's business as a whole is to maintain a strong credit profile. PPL Energy Supply continually focuses on maintaining an appropriate capital structure and liquidity position.

See "Item 1A. Risk Factors" for more information concerning these and other material risks PPL Energy Supply faces in its businesses.

In May 2009, PPL Generation signed a definitive agreement to sell its Long Island generation business and related tolling agreements and expects the sale to close on or about February 26, 2010. In November 2009, PPL Maine completed the sale of the majority of its hydroelectric generation business. These businesses are included in the Supply segment. In 2007, PPL Energy Supply sold its regulated electricity delivery businesses in Latin America, which were included in the International Delivery segment. See Note 9 to the Financial Statements for additional information.

The purpose of "Management's Discussion and Analysis of Financial Condition and Results of Operations" is to provide information concerning PPL Energy Supply's performance in implementing the strategies and managing the risks and challenges mentioned above. Specifically:

- "Results of Operations" provides an overview of PPL Energy Supply's operating results in 2009, 2008 and 2007, including a review of earnings, with details of results by reportable segment. It also provides a brief outlook for 2010.
- "Financial Condition Liquidity and Capital Resources"

provides an analysis of PPL Energy Supply's liquidity position and credit profile, including its sources of cash (including bank credit facilities and sources of operating cash flow) and uses of cash (including contractual obligations and capital expenditure requirements) and the key risks and uncertainties that impact PPL Energy Supply's past and future liquidity position and financial condition. This subsection also includes a listing and discussion of PPL Energy Supply's current credit ratings.

- "Financial Condition Risk Management Energy Marketing & Trading and Other" provides an explanation of PPL Energy Supply's risk management programs relating to market risk and credit risk.
- "Application of Critical Accounting Policies" provides an overview of the accounting policies that are particularly important to the results of operations and financial condition of PPL Energy Supply and that require its management to make significant estimates, assumptions and other judgments.

The information provided in this Item 7 should be read in conjunction with PPL Energy Supply's Consolidated Financial Statements and the accompanying Notes.

Terms and abbreviations are explained in the glossary. Dollars are in millions unless otherwise noted.

Customer Choice - End of Transition Period

In 1996, the Customer Choice Act was enacted to restructure Pennsylvania's electric utility industry in order to create retail access to a competitive market for generation of electricity. The Customer Choice Act required each Pennsylvania electric utility, to file a restructuring plan to "unbundle" its rates into separate generation, transmission and distribution components and to permit its customers to directly access alternate suppliers of electricity. Under the Customer Choice Act, regulated utilities were required to act as a PLR. As part of a settlement approved by the PUC, PPL EnergyPlus and PPL Electric, a PPL EnergyPlus affiliate, entered into full requirements energy supply agreements at predetermined "capped" rates through 2009. In addition, the PUC authorized recovery of approximately \$2.97 billion of competitive transition or "stranded" costs (generation-related costs that might not otherwise be recovered in a competitive market) from customers during an 11-year transition period. For PPL Electric, this transition period ended on December 31, 2009.

With the expiration of the long-term power purchase agreements between PPL Electric and PPL EnergyPlus, PPL EnergyPlus now has multiple options as to how, and to whom, it sells the electricity produced by PPL Energy Supply's generation plants. These sales are based on prevailing market rates, as compared to pre-determined capped rates under the expired supply agreements with PPL Electric. PPL EnergyPlus has entered into various wholesale and retail contracts to sell this power and at this time has hedged almost 100% of expected 2010 baseload generation output. The expiration of the long-term supply agreements with PPL Electric also provides PPL Energy Supply the ability to adjust its exposure to fluctuations in demand that existed with supplying PPL Electric's PLR load. Entry of new generation suppliers into the Pennsylvania marketplace provides PPL Energy Supply the ability to provide generation supply to additional wholesale customers. Overall, these changes and the resulting level of hedged electricity prices are expected to have a positive impact on the financial condition, operating results and cash flows of PPL Energy Supply.

PPL Electric's customers are no longer funding contributions to Susquehanna's NDT funds. PPL will continue to manage the NDT funds until the PPL Susquehanna plant is decommissioned. If the balance of the NDT funds is not adequate to cover decommissioning costs, PPL Susquehanna will be responsible to fund 90% of the shortfall. The Susquehanna nuclear units currently are licensed to operate until 2042 and 2044.

Market Events

In 2008, conditions in the financial markets became disruptive to the processes of managing credit risk, responding to liquidity needs, measuring derivatives and other financial instruments at fair value, and managing market risk. Bank credit capacity was reduced and the cost of renewing or establishing new credit facilities increased, thereby introducing uncertainties as to PPL Energy Supply's ability to enter into long-term energy commitments or reliably estimate the longer-term cost and availability of credit. In general, bank credit capacity has increased from the significantly constrained levels of 2008 and early 2009. In addition, the cost of renewing or establishing new credit facilities has improved when compared with the 2008 and early 2009 periods.

Commodity Price Risk

The contraction in wholesale energy market liquidity and accompanying decline in wholesale energy prices due to conditions in the financial and commodity markets significantly impacted PPL Energy Supply's earnings during the second half of 2008 and the first half of 2009. See "Statement of Income Analysis - Domestic Gross Energy Margins - Domestic Gross Energy Margins By Region" for further discussion.

Credit Risk

Credit risk is the risk that PPL Energy Supply would incur a loss as a result of nonperformance by counterparties of their contractual obligations. PPL Energy Supply maintains credit policies and procedures to limit counterparty credit risk. Conditions in the financial and commodity markets have generally increased PPL Energy Supply's exposure to credit risk. See Notes 15, 17 and 18 to the Financial Statements, and "Risk Management - Energy Marketing & Trading and Other - Credit Risk" for more information on credit risk.

Liquidity Risk

PPL Energy Supply expects to continue to have access to adequate sources of liquidity through operating cash flows, cash and cash equivalents, credit facilities and, from time to time, the issuance of capital market securities. PPL Energy Supply's ability to access capital markets may be impacted by conditions in the overall financial and capital markets, as well as conditions specific to the utility sector. See "Financial Condition -Liquidity and Capital Resources" for an expanded discussion of PPL Energy Supply's liquidity position and a discussion of its forecasted sources of cash.

Valuations in Inactive Markets

Conditions in the financial markets have generally made it difficult to determine the fair value of certain assets and liabilities in inactive markets. Management has reviewed the activity in the energy and financial markets in which PPL Energy Supply transacts, concluding that all of these markets were active at December 31, 2009, with the exception of the market for auction rate securities. See Notes 17 and 21 to the Financial Statements and "Financial Condition - Liquidity and Capital Resources - Auction Rate Securities" for a discussion of these investments.

Securities Price Risk

Declines in the market price of debt and equity securities result in unrealized losses that reduce the asset values of PPL Energy Supply's investments in its defined benefit plans and NDT funds. Both the defined benefit plans and the NDT funds earned positive returns in the second half of 2009, thereby recovering a portion of the negative returns incurred in 2008 and the first quarter of 2009. PPL Energy Supply actively monitors the performance of the investments held in its defined benefit plans and NDT funds and periodically reviews the funds' investment allocations. See "Financial Condition - Risk Management -Energy Marketing & Trading and Other - NDT Funds -Securities Price Risk" for additional information on securities price risk.

PPL Energy Supply's subsidiaries sponsor various defined benefit plans and participate in and are allocated costs from defined benefit plans sponsored by PPL. Determination of the funded status of defined benefit plans, contribution requirements and net periodic defined benefit costs for future years are subject to changes in various assumptions, in addition to the actual performance of the assets in the plans. See "Application of Critical Accounting Policies - Defined Benefits" for a discussion of the assumptions and sensitivities regarding those assumptions.

The Economic Stimulus Package

The Economic Stimulus Package was intended to stimulate the U.S. economy through federal tax relief, expansion of unemployment benefits and other social stimulus provisions, domestic spending for education, health care and infrastructure, including the energy sector. A portion of the benefits included in the Economic Stimulus Package are offered in the form of loan fee reductions, expanded loan guarantees and secondary market incentives, including delayed recognition for tax purposes of income related to the cancellation of certain types of debt. See "Financial Condition - Liquidity and Capital Resources" for a discussion of the applicability to the purchase of notes by PPL Energy Supply. Funds from the Economic Stimulus Package have been allocated to various federal agencies, such as the DOE, and provided to state agencies through block grants. The DOE has made awards of the funds for smart grid, efficiency-related and renewable energy programs. The Commonwealth of Pennsylvania has also made awards for funding certain energy projects, including solar projects. As discussed in Note 8 to the Financial Statements, PPL Energy Supply has reconsidered and decided to pursue its Holtwood expansion project in view of the tax incentives and potential loan guarantees for renewable energy projects contained in the Economic Stimulus Package. PPL Energy Supply has applied for DOE loan guarantees for the Holtwood expansion project and, through its subsidiary PPL Montana, for the Rainbow redevelopment project.

Results of Operations

PPL Energy Supply presents tables analyzing changes in amounts between periods within "Segment Results" and "Statement of Income Analysis" on a constant U.K. foreign currency exchange rate basis, where applicable, in order to isolate the impact of the change in the exchange rate on the item being explained. Results computed on a constant U.K. foreign currency exchange rate basis are calculated by translating current year results at the prior year weighted-average foreign currency exchange rate.

Earnings

Net income attributable to PPL Energy Supply was:

2	2009		008	2007		
\$	246	\$	768	\$	1,205	

The changes in net income attributable to PPL Energy Supply from year to year were, in part, due to several special items that management considers significant. Details of these special items are provided within the review of each segment's earnings.

The year-to-year changes in significant earnings components, including domestic gross energy margins by region and significant income statement line items, are explained in the "Statement of Income Analysis."

PPL Energy Supply's earnings beyond 2009 are subject to various risks and uncertainties. See "Forward-Looking Information," "Item 1A. Risk Factors," the rest of this Item 7 and Note 14 to the Financial Statements for a discussion of the risks, uncertainties and factors that may impact PPL Energy Supply's future earnings.

Segment Results

Net income attributable to PPL Energy Supply by segment was:

	2	 2008	2007		
Supply	\$	3	\$ 478	\$	595
International Delivery		243	290		610
Total	\$	246	\$ 768	\$	1,205

Supply Segment

The Supply segment primarily consists of the domestic energy marketing and trading activities, as well as the generation and development operations of PPL Energy Supply. In December 2009, PPL Maine sold its 8.33% ownership interest in Wyman Unit 4. In November 2009, PPL Maine completed the sale of the majority of its hydroelectric generation business. In May 2009, PPL Generation signed a definitive agreement to sell its Long Island generation business and expects the sale to close on or about February 26, 2010. In August 2007, PPL Energy Supply completed the sale of its domestic telecommunication operations. See Notes 8 and 9 to the Financial Statements for additional information.

The Supply segment results reflect the classification of the Long Island generation business, the majority of the Maine hydroelectric generation business, and the 8.33% ownership interest in Wyman Unit 4, as Discontinued Operations. See Note 9 to the Financial Statements for additional information.

Supply segment net income attributable to PPL Energy Supply was:

	2009		2008		 2007
Energy revenues (a)	\$	5,037	\$	5,200	\$ 3,389
Energy-related businesses		379		478	 723
Total operating revenues		5,416		5,678	4,112
Fuel and energy purchases (a)		3,679		3,215	 1,575
Other operation and maintenance		927		884	753
Depreciation		210		180	152
Taxes, other than income		29		20	31
Energy-related businesses		372		464	 740
Total operating expenses		5,217		4,763	 3,251
Other Income - net (b)		48		45	83
Other-Than-Temporary Impairments		18		36	3
Interest Expense (c)		185		169	106
Income Taxes		27		290	249
Income (Loss) from Discontinued					
Operations		(13)		15	 12
Net Income		4		480	598
Net Income Attributable to					
Noncontrolling Interests		1		2	 3
Net Income Attributable to PPL					
Energy Supply	\$	3	\$	478	\$ 595

(a) Includes impact from energy-related economic activity. See "Commodity Price Risk (Non-trading) - Economic Activity" in Note 18 to the Financial Statements for additional information.

(b) Includes interest income from affiliates.

(c) Includes interest expense with affiliate.

The after-tax changes in net income attributable to PPL Energy Supply between these periods were due to the following factors.

	2009	vs. 2008	2008 vs. 2007		
Eastern U.S. non-trading margins	\$	(3)	\$	(62)	
Western U.S. non-trading margins		20		5	
Net energy trading margins		81		(95)	
Energy-related businesses		(4)		(4)	
Other operation and maintenance		(32)		12	
Depreciation		(18)		(16)	
Taxes, other than income		(5)		6	
Other income - net (a)		(4)		(21)	
Interest expense (b)		(9)		(38)	
Income taxes		(24)		(61)	
Discontinued operations (Note 9)		(9)		3	
Other		1		2	
Special items		(469)		152	
	\$	(475)	\$	(117)	

(a) Includes interest income from affiliates.

(b) Includes interest expense with affiliate.

- See "Domestic Gross Energy Margins" for an explanation of non-trading margins and net energy trading margins.
- Other operation and maintenance expenses increased in 2009 compared with 2008, primarily due to increased payroll-related costs, higher contractor-related costs and other costs at PPL Energy Supply's generation plants.
- Depreciation expense increased in 2009 compared with 2008, primarily due to the scrubbers at Brunner Island and Montour and the portions of the Susquehanna uprate projects that were placed in service in 2008 and 2009.

Depreciation expense increased in 2008 compared with 2007, primarily due to the Montour scrubbers and the Susquehanna uprate project that were placed in service in 2008.

- Other income net decreased in 2008 compared with 2007, primarily due to a decrease in earnings on nuclear plant decommissioning trust investments and lower gains on sales of real estate.
- Interest expense increased in 2008 compared with 2007, primarily due to increased interest on long-term debt resulting from new issuances.
- Income taxes increased in 2009 compared with 2008, in part due to lower domestic manufacturing deductions in 2009.

Income taxes increased in 2008 compared with 2007, primarily due to the loss of synfuel tax credits as the projects ceased operation at the end of 2007.

• Special items decreased in 2009 compared with 2008, primarily due to a \$476 million after-tax change in energyrelated economic activity. The change is primarily the result of certain power and gas cash flow hedges failing hedge effectiveness testing in the third and fourth quarters of 2008, as well as the first quarter of 2009. Hedge accounting is not permitted for the quarter in which this occurs and, accordingly, the entire change in fair value for the periods that failed was recorded to the income statement. However, these transactions were not dedesignated as hedges, as prospective regression analysis demonstrated that these hedges are expected to be highly effective over their term. For 2008, an after-tax gain of \$298 million was recognized in earnings as a result of these hedge failures. During the second, third and fourth quarters of 2009, fewer power and gas cash flow hedges failed hedge effectiveness testing; therefore, a portion of the previously recognized unrealized gains recorded in the second half of 2008 and the first quarter of 2009 associated with these hedges were reversed. For 2009, after-tax losses of \$215 million were recognized in earnings.

The following after-tax amounts, which management considers special items, also impacted the Supply segment's earnings.

	2009		2008		2007	
Energy-related economic activity						
(Note 18)	\$	(225)	\$	251	\$	32
Sales of assets						
Long Island generation business (a)		(33)				
Interest in Wyman Unit 4 (Note 9)		(4)				
Majority of Maine hydroelectric						
generation business (Note 9)		22				
Domestic telecommunication						
operations (Note 8)						(23)
Impairments						
Impacts from emission allowances (b)		(19)		(25)		
Other asset impairments (c)		(4)		(15)		
Adjustments - NDT investments (d)				(17)		
Transmission rights (e)						(13)
Workforce reduction (Note 12)		(6)		(1)		(4)
Other						
Change in tax accounting method						
related to repairs (Note 5)		(21)				
Montana hydroelectric litigation						
(Note 14)		(3)				
Synthetic fuel tax adjustment						
(Note 14)				(13)		
Montana basin seepage litigation						
(Note 14)				(5)		
Off-site remediation of ash basin leak						
(Note 14)				1		
Settlement of Wallingford cost-based						
rates (f)						33
PJM billing dispute	_					(1)
Total	\$	(293)	\$	176	\$	24

(a) Consists primarily of the initial impairment charge recorded in June 2009 when this business was classified as held for sale. See Note 9 to the Financial Statements for additional information on the anticipated sale.

(b) 2009 primarily consists of a pre-tax charge of \$37 million related to sulfur dioxide emission allowances. See Note 17 to the Financial Statements for additional information.

2008 consists of charges related to annual nitrogen oxide allowances and put options. See Note 14 to the Financial Statements for additional information.

- (c) 2008 primarily consists of a pre-tax charge of \$22 million related to the cancellation of the Holtwood hydroelectric expansion project. See Note 8 to the Financial Statements for additional information.
- (d) Represents other-than-temporary impairment charges on securities, including reversals of previous impairments when previously impaired securities were sold.
- (e) See "Other Operation and Maintenance" for more information on the \$23 million pre-tax impairment recorded in 2007.
- (f) In 2003, PPL Wallingford and PPL EnergyPlus sought from the FERC costbased payments based upon the RMR status of four units at the Wallingford, Connecticut generating facility. In 2007, as a result of a settlement agreement, PPL Energy Supply recognized \$55 million of revenue and \$4 million of interest income.

2010 Outlook

Excluding special items, PPL Energy Supply projects higher earnings from its Supply segment in 2010 compared with 2009, due to growth in energy margins. The forecast for growth in energy margins is based on hedged power and fuel prices as well as established capacity prices in PJM. These positive factors are expected to be partially offset by higher depreciation, financing costs and operation and maintenance expenses.

International Delivery Segment

The International Delivery segment consists primarily of the electricity distribution operations in the U.K. In 2007, PPL Energy Supply completed the sale of its Latin American businesses. In 2008, the International Delivery segment recognized income tax benefits and miscellaneous expenses in Discontinued Operations in connection with the dissolution of certain Latin American holding companies. In 2009, the International Delivery segment recognized \$24 million of income tax expense in Discontinued Operations related to a correction of the calculation of tax bases of the Latin American businesses sold in 2007. See Note 9 to the Financial Statements for additional information.

The International Delivery segment results reflect the classification of its Latin American businesses as Discontinued Operations.

International Delivery segment net income attributable to PPL Energy Supply was:

	2009		2008		2007	
Utility revenues	\$	684	\$	824	\$	863
Energy-related businesses		32		33		37
Total operating revenues		716		857		900
Other operation and maintenance		140		186		252
Depreciation		115		134		147
Taxes, other than income		57		66		67
Energy-related businesses		16		14		17
Total operating expenses		328		400		483
Other Income - net		(11)		17		26
Interest Expense		87		144		183
Income Taxes		20		45		(43)
Income (Loss) from Discontinued						
Operations		(27)		5		313
Net Income		243		290		616
Net Income Attributable to						
Noncontrolling Interests						6
Net Income Attributable to PPL						
Energy Supply	<u>\$</u>	243	\$	290	<u>\$</u>	610

The after-tax changes in net income attributable to PPL Energy Supply between these periods were due to the following factors.

	2009	vs. 2008	2008 vs. 2007		
U.K.					
Delivery margins	\$	17	\$	12	
Other operating expenses		7		22	
Other income – net		(4)		(7)	
Depreciation		(4)		4	
Interest expense		28		5	
Income taxes		24		24	
Foreign currency exchange rates		(69)		(14)	
Gain on transfer of equity investment				(5)	
Other		(4)		(3)	
Discontinued Operations (Note 9)		(5)		(49)	
U.S. interest expense				17	
U.S. income taxes		1		(32)	
Gain (loss) on economic hedges (Note 15)		(12)		10	
Other		2		6	
Special items		(28)		(310)	
	\$	(47)	\$	(320)	

- Lower U.K. other operating expenses in 2008 compared with 2007, were primarily due to lower compensation and lower pension costs.
- Lower U.K. interest expense in 2009 compared with 2008, was primarily due to lower inflation rates on U.K. Indexlinked Senior Unsecured Notes and lower debt balances.
- Lower U.K. income taxes in 2009 compared with 2008, were primarily due to HMRC's determination related to the valuation of a business activity sold in 1999 and to the deductibility of foreign currency exchange losses, partially offset by the items in 2008 mentioned below.

Lower U.K. income taxes in 2008 compared with 2007, were primarily due to HMRC's determination related to deductibility of imputed interest on a loan from Hyder and a change in tax law that included the phase-out of tax depreciation on industrial buildings over a four-year period.

- Changes in foreign currency exchange rates negatively impacted U.K. earnings for both periods. The weighted-average exchange rates for the British pound sterling were approximately \$1.53 in 2009, \$1.91 in 2008 and \$2.00 in 2007.
- Higher U.S. income taxes in 2008 compared with 2007, was primarily due to the change in a U.S. income tax reserve resulting from the lapse in 2007 of an applicable statute of limitations.

The following after-tax amounts, which management considers special items, also impacted the International Delivery segment's earnings.

	2009		2008		2007	
Foreign currency-related economic hedges - unrealized impacts (Note 18)	\$	1				
Sales of assets	Þ	1				
Latin American businesses (Note 9)		(27)			\$	259
Impairments		(1)				
Workforce reduction (Note 12)		(2)	\$	(1)		(4)
Other						
Change in U.K. tax rate (Note 5)						54
Total	\$	(29)	\$	(1)	\$	309

2010 Outlook

Excluding special items, PPL Energy Supply projects lower earnings from its International Delivery segment in 2010 compared with 2009, as a result of higher income taxes, higher operation and maintenance expenses and higher financing costs. These negative factors are expected to be partially offset by higher electricity delivery margins and a more favorable currency exchange rate.

In December 2009, Ofgem completed its rate review for the fiveyear period from April 1, 2010 through March 31, 2015. Ofgem allowed WPD an average increase in total revenues, before inflationary adjustments, of 6.9% in each of the five years. The revenue increase includes reimbursement to electricity distributors for higher operating and capital costs to be incurred. Also, Ofgem set the weighted average cost of capital at 4.7%, which includes pre-tax debt and post-tax equity costs and excludes adjustments for inflation, for all distribution companies. This is a 0.8% decrease from the previous regulatory period. Additionally, Ofgem has established strong incentive mechanisms to provide companies significant opportunities to enhance overall returns by improving network efficiency, reliability or customer service.

Statement of Income Analysis --

Domestic Gross Energy Margins

Non-GAAP Financial Measure

The following discussion includes financial information prepared in accordance with GAAP, as well as a non-GAAP financial measure, "Domestic Gross Energy Margins." The presentation of "Domestic Gross Energy Margins" is intended to supplement the investor's understanding of PPL Energy Supply's domestic non-trading and trading activities by combining applicable income statement line items and related adjustments to calculate a single financial measure. PPL Energy Supply believes that "Domestic Gross Energy Margins" are useful and meaningful to investors because they provide them with the results of PPL Energy Supply's domestic non-trading and trading activities as another criterion in making their investment decisions. PPL Energy Supply's management also uses "Domestic Gross Energy Margins" in measuring certain corporate performance goals used in determining variable compensation. Other companies may use different measures to present the results of their non-trading and trading activities. Additionally, "Domestic Gross Energy Margins" are not intended to replace "Operating Income," which is determined in accordance with GAAP, as an indicator of overall operating performance. The following table provides a reconciliation between "Operating Income" and "Domestic Gross Energy Margins" as defined by PPL Energy Supply.

	2009		2008		2007	
Operating Income (a)	\$	587	\$	1,372	\$	1,278
Adjustments:						
Utility (a)		(684)		(824)		(863)
Energy-related businesses, net (b)		(23)		(33)		(3)
Other operation and maintenance (a)		1,067		1,070		1,005
Depreciation (a)		325		314		299
Taxes, other than income (a)		86		86		98
Revenue adjustments (c)		293		(1,032)		223
Expense adjustments (c)		80		611		(213)
Domestic gross energy margins	\$	1,731	\$	1,564	\$	1,824

(a) As reported on the Statements of Income.

(b) Amount represents the net of "Energy-related businesses" revenue and expense as reported on the Statements of Income.

(c) The components of these adjustments are detailed in the tables below.

The following tables provide the income statement line items and other adjustments that comprise domestic gross energy margins.

	2009		2008		C	hange
Revenue						
Wholesale energy marketing (a)	\$	3,062	\$	3,344	\$	(282)
Wholesale energy marketing to						
affiliate (a)		1,806		1,826		(20)
Unregulated retail electric and gas (a)		152		151		1
Net energy trading margins (a)		17		(121)		138
Revenue adjustments (b)						
Miscellaneous wholesale energy						
marketing to affiliate		(12)		(14)		2
Impact from energy-related						
economic activity (c)		274		(1,061)		1,335
Gains from sale of emission						
allowances (d)		2		6		(4)
Revenues from Supply segment						
discontinued operations (e)		29	_	37		(8)
Total revenue adjustments	_	293	_	(1,032)	_	1,325
		5,330		4,168		1,162
Expense						
Fuel (a)		931		1,084		(153)
Energy purchases (a)		2,678		2,023		655
Energy purchases from affiliate (a)		70		108		(38)
Expense adjustments (b)						
Impact from energy-related						
 economic activity (c) 		(109)		(632)		523
Other		29		21		8
Total expense adjustments		(80)		(611)		531
		3,599	_	2,604		995
Domestic gross energy margins	\$	1,731	\$	1,564	\$	167

	2008		2007		_	hange
Revenue						
Whólesale energy marketing (a)	\$	3,344	\$	1,436	\$	1,908
Wholesale energy marketing to						
affiliate (a)		1,826		1,810		16
Unregulated retail electric and gas (a)		151		102		49
Net energy trading margins (a)		(121)		41		(162)
Revenue adjustments (b)						
Miscellaneous wholesale energy						
marketing to affiliate		(14)		(15)		1
Impact from energy-related						
economic activity (c)		(1,061)		145		(1,206)
Gains from sale of emission						
allowances (d)		6		109		(103)
RMR revenues				(52)		52
Revenues from Supply segment						
discontinued operations (e)		37	_	36	_	1
Total revenue adjustments		(1,032)		223		(1,255)
		4,168		3,612		556
Expense						
Fuel (a)		1,084		890		194
Energy purchases (a)		2,023		529		1,494
Energy purchases from affiliate (a)		108		156		(48)
Expense adjustments (b)						
Impact from energy-related						
economic activity (c)		(632)		200		(832)
Other		21		13_	_	8
Total expense adjustments		(611)		213		(824)
• •		2,604		1,788		816
Domestic gross energy margins	\$	1,564	\$	1,824	\$	(260)

(a) As reported on the Statements of Income.

(b) To include/exclude the impact of any revenues and expenses not associated with domestic gross energy margins, consistent with the way management reviews domestic gross energy margins internally.

(c) See Note 18 to the Financial Statements for additional information regarding economic activity.

(d) Included in "Other operation and maintenance" on the Statements of Income.

(e) Represents revenues associated with the Long Island generation business and the majority of the Maine hydroelectric generation business. See Note 9 to the Financial Statements for additional information.

Domestic Gross Energy Margins By Region

Domestic gross energy margins are generated through PPL Energy Supply's non-trading and trading activities. PPL Energy Supply manages its non-trading energy business on a geographic basis that is aligned with its generation assets.

	2009		2008		Chang	
Non-trading						
Eastern U.S.	\$	1,391	\$	1,396	\$	(5)
Western U.S.		323		289		34
Net energy trading		17		(121)		138
Domestic gross energy margins	\$	1,731	\$	1,564	\$	167
Non-trading Eastern U.S. Western U.S.	\$	2008 1,396 289	\$	2007 1,502 281	<u> </u>	hange (106) 8
Net energy trading		(121)		41	\$	(162)

Eastern U.S.

Eastern U.S. non-trading margins were \$5 million lower in 2009 compared with 2008. This decrease was primarily due to lower margins on full-requirement sales contracts resulting from mild weather, decreased demand, and customer migration. Also contributing to the decrease were higher average baseload generation fuel costs of 7%, primarily due to higher coal prices. Partially offsetting these lower margins were net gains resulting from the settlement of economic positions associated with rebalancing PPL Energy Supply's portfolios to better align them with current strategies, higher capacity revenue, higher baseload generation output due to unplanned major outages in 2008, and a 2.2% increase in the PLR sales prices in accordance with the PUC Final Order.

Eastern U.S. non-trading margins were \$106 million lower in 2008 compared with 2007. This decrease was primarily due to higher fuel costs, up 16%, primarily due to higher coal prices. Also contributing to the decrease was lower baseload generation, down 4%, primarily due to the unplanned outages at the eastern coal-fired units and retirement of the Martins Creek coal-fired units in September 2007. Partially offsetting these lower margins were higher margins from the hedged sale of generation in the wholesale market and a 1.4% increase in PLR sales prices in accordance with the PUC Final Order.

Western U.S.

Western U.S. non-trading margins were \$34 million higher in 2009 compared with 2008. This increase was primarily due to higher wholesale volumes of 6% and increased generation from the hydroelectric units of 5%.

Western U.S. non-trading margins were \$8 million higher in 2008 compared with 2007. This increase was primarily due to increased generation from the hydroelectric units of 2%.

Net Energy Trading

PPL Energy Supply enters into energy contracts to take advantage of market opportunities. As a result, PPL Energy Supply may at times create a net open position in its portfolio that could result in significant losses if prices do not move in the manner or direction anticipated. However, these trading activities are subject to risk management program limits that are designed to protect PPL Energy Supply from undue financial loss. The margins from these trading activities are reflected in the Statements of Income as "Net energy trading margins." These physical and financial contracts cover trading activity associated with electricity, emission allowances, uranium, FTRs, natural gas, and oil.

Net energy trading margins increased by \$138 million in 2009 compared with 2008. This increase consisted of \$215 million of higher unrealized margins partially offset by \$77 million of lower realized margins. These changes were primarily due to increased margins in the power, gas and oil trading positions resulting from unrealized trading losses in 2008 due to a dramatic decline in energy prices and a severe contraction of liquidity in the wholesale power markets. Net energy trading margins decreased by \$162 million in 2008 compared with 2007. This decrease consists of \$135 million of lower unrealized margins and \$27 million of lower realized margins, both driven by significant decreases in power and gas prices in the second half of 2008.

Utility Revenues

The changes in utility revenues were attributable to:

	2009	vs. 2008	2008 vs. 2007		
U.K. foreign currency exchange rates U.K. electric delivery revenue	\$	(154) 14	\$	(42) 3	
	\$	(140)	\$	(39)	

Higher U.K. electric delivery revenues for 2009 compared with 2008, excluding foreign currency exchange rate impacts, were primarily due to an increase in prices effective April 1, a revised estimate of network electricity losses, and favorable changes in customer mix. These increases were partially offset by lower volumes due to unfavorable economic conditions, including industrial customers scaling back on production, and a decrease in engineering and metering services performed for third parties.

Energy-related Businesses

Energy-related businesses contributed \$10 million less to operating income in 2009 compared with 2008. The decrease was primarily attributable to:

- contributions from domestic energy services-related businesses decreasing by \$6 million, primarily due to a decline in construction activity caused by the slowdown in the economy; and
- contributions from U.K. energy-related businesses decreasing by \$4 million, primarily due to changes in foreign currency exchange rates.

Energy-related businesses contributed \$30 million more to operating income in 2008 compared with 2007. The increase was primarily attributable to:

- a \$39 million impairment in 2007 of domestic telecommunication operations that were sold in 2007; and
- an \$11 million increase in contributions from domestic energy services-related businesses mainly due to increased construction activity; partially offset by
- \$11 million of lower pre-tax contributions from synfuel projects. This reflects a \$77 million net gain recorded in 2007 on options purchased to hedge the risk associated with the phase-out of synthetic fuel tax credits. This decrease was partially offset by \$66 million less in operating losses from synfuel projects as the projects ceased operation at the end of 2007; and
- \$5 million less in contributions from the domestic telecommunication operations sold in 2007.

See Note 8 to the Financial Statements for additional information on the sale of domestic telecommunication assets. See Note 14 to the Financial Statements for additional information on the shutdown of the synfuel facilities in 2007.

Other Operation and Maintenance

The changes in other operation and maintenance expenses were due to:

	2009 vs. 2008	2008 vs. 2007
U.K. foreign currency exchange rates	\$ (24)	\$ (8)
Impairment of cancelled generation expansion		
project in 2008 (Note 8)	(22)	22
Defined benefit costs - U.K. (Note 12)	(16)	(28)
WPD recoverable engineering services	(9)	(17)
Impairment and other charges - emission		
allowances (Notes 14 and 17)	(9)	42
Montana basin seepage litigation (Note 14)	(8)	8
Uncollectible accounts	(8)	4
Trademark royalty fees from a PPL subsidiary		
(Note 15)	(7)	9
WPD meter operator expenses	(7)	(6)
Payroll-related costs	24	(6)
Allocation of corporate service costs	16	(21)
WPD distribution costs	15	7
Domestic and international workforce		
reductions (Note 12)	13	(10)
Contractor-related expenses	11	(7)
Defined benefit costs - U.S. (Note 12)	11	(3)
Montana hydroelectric litigation (Note 14)	8	1
Other costs at fossil/hydroelectric stations	7	1
Other nuclear related expenses	7	(10)
Lower gains on sales of emission allowances	4	103
Impairment of transmission rights (a)		(23)
Other - Domestic	(4)	10
Other - U.K.	(5)	(3)
	\$ (3)	\$ 65

(a) In 2007, Maine Electric Power Company (MEPCO), ISO New England and other New England transmission owners submitted a filing to the FERC seeking to roll the revenue requirement of the MEPCO transmission facilities into the regional transmission rates in New England and to change certain rules concerning the use of the transmission line for energy and capacity. PPL Energy Supply protested this proposal and recorded an impairment of the transmission rights based on their estimated fair value.

Depreciation

The increases in depreciation expense were due to:

	2009	vs. 2008	2008 vs. 2007		
Additions to PP&E (a)	\$	40	\$.	37	
U.K. foreign currency exchange rates Extension of useful lives of certain WPD		(25)		(7)	
network assets in mid-2007 (Note 1)				(13)	
Other		(4)		(2)	
	\$	11	\$	15	

(a) Primarily attributable to the completion of the Susquehanna generation uprate and the Montour scrubber projects in 2008 and the Brunner Island scrubber projects in 2009.

Taxes, Other Than Income

The changes in taxes, other than income were due to:

	2009	2008 vs. 200		
Domestic property tax expense (a)	\$	10	\$	(7)
U.K. foreign currency exchange rates		(12)		(3)
Other		2		(2)
	¢.		¢	(12)

(a) The change in both periods was primarily due to a \$7 million property tax credit recorded by PPL Montana in 2008.

Other Income - net

See Note 16 to the Financial Statements for details of other income.

Other-Than-Temporary Impairments

Other-than-temporary impairments decreased by \$18 million in 2009 compared with 2008, primarily due to stronger investment returns caused by improved market conditions within the financial markets.

Other-than-temporary impairments increased by \$33 million in 2008 compared with 2007, primarily due to negative investment returns caused by the downturn in the financial markets in 2008.

Interest Income from Affiliates

Interest income from affiliates decreased by \$12 million in 2009 compared with 2008, and decreased by \$15 million in 2008 compared with 2007. The decrease in 2009 was primarily due to the decline in the average balance outstanding and the floating interest rate on the collateral deposit related to the PLR contract. The decrease in 2008 was the result of reduced average balances outstanding on notes receivable from affiliates and the floating interest rate on the collateral deposit related to the PLR contract.

Interest Expense

The changes in interest expense, which includes "Interest Expense with Affiliate," were due to:

	2009	vs. 2008	2000 VS. 2007		
Inflation adjustment on U.K. Index-linked					
Senior Unsecured Notes	\$	(29)	\$	6	
U.K. foreign currency exchange rates		(17)		(8)	
Long-term debt interest expense		(13)		21	
Hedging activities		(3)		(4)	
Capitalized interest		12		(1)	
Short-term debt interest expense		6		8	
Amortization of debt issuance costs		6		5	
Other		(3)		(3)	
	\$	(41)	\$	24	

Income Taxes

The changes in income taxes were due to:

		vs. 2008	2008 vs. 2007		
Lower pre-tax book income	\$	(300)	\$	(6)	
Tax on foreign earnings (a)		(43)		(3)	
Synthetic fuel and other tax credits (b)		(17)		72	
Tax reserve adjustments (a) (c) (d)		(2)		44	
Tax return adjustments (d)		44		(16)	
Domestic manufacturing deduction		13		(2)	
U.K. Finance Act adjustments (e)		8		46	
Other		9		(6)	
	\$	(288)	\$	129	

(a) During 2009, WPD recorded a \$46 million foreign tax benefit (and a full tax reserve reflected in "Tax reserve adjustments") related to losses generated by restructuring.

- (b) The Section 29/45K synthetic fuel tax credits expired at the end of 2007. During 2008, PPL recorded a \$13 million adjustment to its estimated 2007 fuel tax credits as a result of the IRS publishing the final 2007 inflation-adjusted credit in April 2008.
- (c) During 2007, PPL Energy Supply recorded a \$35 million benefit as a result of the expiration of applicable statutes of limitations. The expiration of applicable statues of limitations resulted in an \$8 million benefit in 2008. Additionally, PPL Energy Supply recorded tax benefits of \$27 million in 2009 for the settlement of a tax dispute and foreign currency exchange losses.
- (d) During 2009, PPL Energy Supply received consent from the IRS to change its method of accounting for certain expenditures for tax purposes. PPL Energy Supply deducted the resulting IRC Sec. 481 adjustment on its 2008 tax return and recorded a \$21 million adjustment to federal and state income tax expense, which results from the reduction of federal income tax benefits, related to the domestic manufacturing deduction and a reduction of certain state tax benefits related to state net operating losses. During 2008, WPD recorded tax benefits of approximately \$17 million from tax return adjustments that were fully reserved.
- (e) The U.K.'s Finance Act of 2008, enacted in July 2008, included a phaseout of tax depreciation on certain buildings. As a result, WPD recorded an \$8 million deferred tax benefit during 2008 related to the reduction in its deferred tax liabilities.

The U.K.'s Finance Act of 2007, enacted in July 2007, included a reduction in the U.K.'s statutory income tax rate. Effective April 1, 2008, the statutory income tax rate was reduced from 30% to 28%. As a result, WPD recorded a \$54 million deferred tax benefit during 2007 related to the reduction in its deferred tax liabilities.

See Note 5 to the Financial Statements for additional information on income taxes.

Discontinued Operations

See Note 9 to the Financial Statements for information related to:

- the anticipated sale of the Long Island generation business;
- the sale of the majority of the Maine hydroelectric generation business in 2009;
- the sale of the 8.33% interest in Wyman Unit 4 in 2009; and
- the sale of the Latin American businesses in 2007 and the substantial dissolution of the remaining holding companies in 2008.

Financial Condition

Liquidity and Capital Resources

PPL Energy Supply expects to continue to have adequate liquidity available through operating cash flows, cash and cash equivalents and its credit facilities. Additionally, subject to market conditions, PPL Energy Supply currently plans to access debt capital markets in 2010.

PPL Energy Supply's cash flows from operations and access to cost-effective bank and capital markets are subject to risks and uncertainties including, but not limited to:

- changes in market prices for electricity;
- changes in commodity prices that may increase the cost of producing power or decrease the amount PPL Energy Supply receives from selling power;
- operational and credit risks associated with selling and marketing products in the wholesale power markets;

- potential ineffectiveness of the trading, marketing and risk management policy and programs used to mitigate PPL Energy Supply's risk exposure to adverse electricity and fuel prices, interest rates, foreign currency exchange rates and counterparty credit;
- unusual or extreme weather that may damage PPL Energy Supply's international distribution facilities or affect energy sales to customers;
- reliance on transmission and distribution facilities that PPL Energy Supply does not own or control to deliver its electricity and natural gas;
- unavailability of generating units (due to unscheduled or longer-than-anticipated generation outages, weather and natural disasters) and the resulting loss of revenues and additional costs of replacement electricity;
- the ability to recover and the timeliness and adequacy of recovery of costs associated with international electricity delivery businesses;
- costs of compliance with existing and new environmental laws and with new security and safety requirements for nuclear facilities;
- any adverse outcome of legal proceedings and investigations with respect to PPL Energy Supply's current and past business activities;
- deterioration in the financial markets that could make obtaining new sources of bank and capital markets funding more difficult and more costly; and
- a downgrade in PPL Energy Supply's or its rated subsidiaries' credit ratings that could adversely affect their ability to access capital and increase the cost of credit facilities and any new debt.

See "Item 1A. Risk Factors" for further discussion of risks and uncertainties affecting PPL Energy Supply's cash flows.

At December 31, PPL Energy Supply had the following:

	2009		2008		2007	
Cash and cash equivalents	\$	245	\$	464	\$	355
Short-term investments (a) (b)				150		102
	\$	245	\$	614	\$	457
Short-term debt	\$	639	\$	584	\$	51

- (a) 2008 amount represents tax-exempt bonds issued by the PEDFA in December 2008 on behalf of PPL Energy Supply and purchased by a subsidiary of PPL Energy Supply upon issuance. Such bonds were refunded in April 2009. See Note 7 to the Financial Statements for further discussion.
- (b) Includes \$10 million of auction rate securities at December 31, 2007. See below for a discussion of auction rate securities.

The changes in PPL Energy Supply's cash and cash equivalents position resulted from:

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2009		2008			2007
\$	1,413	\$	1,039	\$	1,094
	(551)		(1,696)		(305)
	(1,081)		779		(963)
			(13)		5
\$	(219)	\$	109	\$	(169)
	\$	\$ 1,413 (551)	\$ 1,413 \$ (551) (1,081)	\$ 1,413 \$ 1,039 (551) (1,696) (1,081) 779 (13)	\$ 1,413 \$ 1,039 \$ (551) (1,696) (1,081) 779 (13)

Auction Rate Securities

PPL Energy Supply held auction rate securities with an aggregate par value of \$20 million and \$24 million at December 31, 2009 and 2008. Historically, an active market existed for such investments, and the auctions provided an opportunity for investors either to hold an investment at a periodically reset interest rate or to sell the investment at its par value for immediate liquidity. In early 2008, investor concerns about credit and liquidity in the financial markets, generally, as well as investor concerns over specific insurers that guarantee the credit of certain of the underlying securities, created uncertainty in the auction rate securities market and these securities generally failed to be remarketed through their established auction process. The auctions continue to fail and the resulting illiquidity continues to impact PPL Energy Supply's investment in auction rate securities.

At December 31, 2008, PPL Energy Supply estimated that the fair value of its auction rate securities was \$19 million, which is reflected in "Other investments" on the Balance Sheet and represented a temporary decline of \$5 million from par value.

In 2009, PPL Energy Supply liquidated \$4 million of auction rate securities at par. At December 31, 2009, PPL Energy Supply estimated that the fair value of its auction rate securities was equal to par value, which was \$20 million and is reflected in "Other investments" on the Balance Sheet. PPL Energy Supply reversed the previously recorded temporary impairment.

Because PPL Energy Supply intends and has the ability to hold these auction rate securities until they can be liquidated at par value, PPL Energy Supply believes that it does not have significant exposure to realize losses on these securities. Based upon the evaluation of available information, PPL Energy Supply believes these investments continue to be of high credit quality. Additionally, PPL Energy Supply does not anticipate having to sell these securities to fund operations. See Notes 17 and 21 to the Financial Statements for further discussion of auction rate securities.

Operating Activities

Net cash provided by operating activities increased by 36%, or \$374 million, in 2009 compared with 2008, primarily as a result of the return of \$300 million in cash collateral from PPL Electric related to the long-term PLR energy supply agreements (which expired at the end of 2009); cash collateral received from counterparties; and the benefit of lower income tax payments due to the change in method of accounting for certain expenditures for tax purposes. These increases were partially offset by a decrease in accounts payable and the unfavorable impact of foreign currency exchange rates in 2009 compared with 2008.

Net cash provided by operating activities decreased by 5%, or \$55 million, in 2008 compared with 2007, primarily as a result of increased expenditures for fuel, primarily due to higher coal prices, lower realized net energy trading margins, driven by significant decreases in power and gas prices, higher interest paid, primarily due to higher debt levels in 2008, and cash flows provided by Latin America's operations in 2007 but not 2008, due to the sale of the Latin American businesses in 2007. The decreases to cash provided by operating activities resulting from these items were partially offset by higher revenues, due primarily to the hedged sale of generation in the wholesale market, increased sales volumes to PPL Electric under the PLR contracts to support the PLR load and a 1.4% increase in PLR sales prices, as well as less U.S. income tax payments, primarily as a result of a refund received in 2008, and operating losses incurred in 2007 in connection with synfuel projects that ceased operation at the end of 2007.

A significant portion of PPL Energy Supply's operating cash flows is derived from its Supply segment baseload generation business activities. PPL Energy Supply employs a formal hedging program for its baseload generation fleet, the primary objective of which is to provide a reasonable level of near-term cash flow and earnings certainty over the next three years, while preserving upside potential if power prices increase over the medium term. See Note 18 to the Financial Statements for further discussion. Based on its generation portfolio contracting practices (including related fuel purchases and commitments), PPL Energy Supply expects to achieve relatively stable cash flows related to baseload generation during the next three years, although, future cash flows from operating activities are expected to be influenced more by commodity prices than during the past nine years when long-term supply contracts were in place between PPL EnergyPlus and PPL Electric. As discussed in "Item 1. Business," PPL Energy Supply estimates that, on average, approximately 94% of its total expected annual generation output (which includes baseload and other generation) for 2010 is committed under power sales contracts. PPL Energy Supply has also entered into commitments of varying quantities and terms for the years 2011 and beyond.

PPL Energy Supply's contracts for the sale and purchase of electricity and fuel often require cash collateral or other credit enhancements, or reductions or terminations of a portion of the entire contract through cash settlement, in the event of a downgrade of PPL Energy Supply's or its subsidiary's credit ratings or adverse changes in market prices. For example, in addition to limiting its trading ability, if PPL Energy Supply's or its subsidiary's ratings were lowered to below "investment grade" and there was a 10% adverse movement in energy prices, PPL Energy Supply estimates that, based on its December 31, 2009 positions, it would have had to post additional collateral of approximately \$291 million, compared with \$815 million at December 31, 2008. PPL Energy Supply has in place risk management programs that are designed to monitor and manage its exposure to volatility of cash flows related to changes in energy and fuel prices, interest rates, foreign currency exchange rates, counterparty credit quality and the operating performance of its generating units.

Investing Activities

The primary use of cash in investing activities is capital expenditures. See "Forecasted Uses of Cash" for detail regarding capital expenditures in 2009 and projected expenditures for the years 2010 through 2012. Net cash used in investing activities decreased 68%, or \$1.1 billion in 2009 compared with 2008, primarily as a result of a change of \$371 million from restricted cash and cash equivalents, a change of \$249 million from purchases and sales of other investments, a change of \$244 million from purchases and sales of intangible assets, a decrease of \$207 million in capital expenditures and \$81 million of proceeds received in 2009 from the sale of the majority of the Maine hydroelectric generation business. See Note 1 to the Financial Statements for a discussion of restricted cash and cash equivalents and Note 7 to the Financial Statements for a discussion of the purchase and sale by a subsidiary of PPL Energy Supply of Exempt Facilities Revenue Bonds issued by the PEDFA on behalf of PPL Energy Supply and Note 9 to the Financial Statements for a discussion of the sale of the majority of the Maine hydroelectric generation business.

Net cash used in investing activities increased 456%, or \$1.4 billion, in 2008 compared with 2007, as PPL Energy Supply received aggregate proceeds of \$898 million from the sale of its Latin American businesses and telecommunication operations in 2007, which are discussed in Notes 8 and 9 to the Financial Statements. Additionally, there was a change of \$329 million from purchases and sales of other investments, a change of \$352 million from purchases and sales of intangible assets, and an increase of \$42 million in the amount of cash and cash equivalents that became restricted. The increase in cash used in investing activities from the above items was partially offset by a decrease of \$217 million in capital expenditures.

Financing Activities

Net cash used in financing activities was \$1.1 billion in 2009 compared with \$779 million of net cash provided by financing activities in 2008 and net cash used in financing activities of \$963 million in 2007. The change from 2008 to 2009 primarily reflects no issuances of long-term debt in 2009, reduced contributions from Member, increased distributions to Member and less short-term borrowings in 2009. The change from 2007 to 2008 primarily reflects increased issuances and lower retirements of long-term debt, reduced distributions to and contributions from Member and increased short-term borrowings in 2008.

In 2009, cash used in financing activities primarily consisted of \$943 million in distributions to Member and net debt retirements of \$177 million, partially offset by \$50 million in contributions from Member. In 2008, cash provided by financing activities primarily consisted of net debt issuances of \$1.1 billion and \$421 million in contributions from Member, partially offset by \$750 million in distributions to Member. In 2007, cash used in financing activities primarily consisted of net debt retirements of \$180 million and \$1.5 billion of distributions to Member, partially offset by \$700 million in contributions from Member.

See "Forecasted Sources of Cash" for a discussion of PPL Energy Supply's plans to issue debt securities, as well as a discussion of credit facility capacity available to PPL Energy Supply. Also see "Forecasted Uses of Cash" for information regarding maturities of PPL Energy Supply's long-term debt. PPL Energy Supply's debt financing activity in 2009 was:

	Iss	uances	Reti	rements
PPL Energy Supply Senior Unsecured Notes (a)			\$	(220)
WPD short-term debt (net change)	\$	43		
Total	\$	43	\$	(220)
Net decrease			\$	(177)

(a) In March 2009, PPL Energy Supply paid \$220 million, plus accrued interest, to complete tender offers to purchase up to \$250 million aggregate principal amount of certain of its outstanding senior notes in order to reduce future interest expense. Under the Economic Stimulus Package, PPL will be permitted to defer recognition of income related to the extinguishment of these notes for tax purposes. No amounts will be included in taxable income for the first five years. Beginning in 2014, income related to the extinguishment of these notes will be included in taxable income ratably over five years.

See Note 7 to the Financial Statements for more detailed information regarding PPL Energy Supply's financing activities in 2009.

Forecasted Sources of Cash

PPL Energy Supply expects to continue to have significant sources of cash available in the near term, including various credit facilities, operating leases and contributions from Member. Additionally, PPL Energy Supply expects to have access to debt capital markets and currently plans to issue up to \$300 million and £400 million in long-term debt securities in 2010, subject to market conditions.

Credit Facilities

At December 31, 2009, PPL Energy Supply's total committed borrowing capacity under credit facilities and the use of this borrowing capacity were:

		mmitted apacity	Bo	rrowed	Ċ	tters of Fredit ued (a)	Unused Capacity			
PPL Energy Supply Domestic Credit										
Facilities (b)	\$	4,125	\$	285	\$	662	\$	3,178		
WPDH Limited Credit Facility (c)	£	150	£	132		n/a	£	18		
WPD (South West) Credit										
Facilities (d)		214		60	£	3		151		
Total WPD Credit Facilities (e)	£	364	£	192	£	3	£	169		

(a) The borrower under each of these facilities has a reimbursement obligation to the extent any letters of credit are drawn upon.

(b) PPL Energy Supply has the ability to borrow \$3.6 billion under its credit facilities. Such borrowings generally bear interest at LIBOR-based rates plus a spread, depending upon the company's public debt rating. PPL Energy Supply also has the capability to cause the lenders to issue up to \$3.9 billion of letters of credit under these facilities, which issuances reduce available borrowing capacity. Under certain conditions, PPL Energy Supply may request that the capacity of one of its facilities be increased by up to \$500 million. These credit facilities contain a financial covenant requiring debt to total capitalization to not exceed 65%. At December 31, 2009 and 2008, PPL Energy Supply's consolidated debt to total capitalization percentages, as calculated in accordance with its credit facilities, were 46% and 44%. The credit facilities also contain standard representations and warranties that must be made for PPL Energy Supply to borrow under them.

The commitments under PPL Energy Supply's domestic credit facilities are provided by a diverse bank group, with no one bank and its affiliates providing an aggregate commitment of more than 16% of the total committed capacity.

The committed capacity expires as follows: \$600 million in 2010, \$300 million in 2011 and \$3.2 billion in 2012. PPL Energy Supply intends to renew or replace the two credit facilities that expire in 2010 in order to maintain its current total committed capacity level.

(c) Borrowings under WPDH Limited's credit facility bear interest at LIBORbased rates plus a spread, depending upon the company's public debt rating.

This credit facility contains financial covenants that require WPDH Limited to maintain an interest coverage ratio of not less than 3.0 times consolidated earnings before income taxes, depreciation and amortization and a RAB that exceeds total net debt by the higher of an amount equal to 15% of total net debt or £150 million, in each case as calculated in accordance with the credit facility. At December 31, 2009 and 2008, WPDH Limited's interest coverage ratios, as calculated in accordance with its credit facility, were 4.3 and 4.6. At December 31, 2009 and 2008, WPDH Limited's RAB, as calculated in accordance with the credit facility, exceeded its total net debt by £325 million, or 25%, and £385 million, or 31%.

(d) WPD (South West) has two credit facilities: one under which it can make cash borrowings and another under which it has the capability to cause the lender to issue up to approximately £4 million of letters of credit. Borrowings bear interest at LIBOR-based rates plus a margin.

The credit facility under which it can make cash borrowings contains financial covenants that require WPD (South West) to maintain an interest coverage ratio of not less than 3.0 times consolidated earnings before income taxes, depreciation and amortization and total net debt not in excess of 85% of RAB, in each case as calculated in accordance with the credit facility. At December 31, 2009, WPD (South West)'s interest coverage ratio, as calculated in accordance with its credit facility, was 5.3. At December 31, 2009, WPD (South West)'s total net debt, as calculated in accordance with the credit facility, was 67% of RAB.

(e) The commitments under WPD's credit facilities are provided by eight banks, with no one bank providing more than 25% of the total committed capacity.

The committed capacity of WPD's credit facilities expires as follows: $\pounds 4$ million in 2010, $\pounds 210$ million in 2012 and $\pounds 150$ million in 2013. WPD (South West) intends to renew its letter of credit facility that expires in 2010 in order for WPD to maintain its current total committed capacity level.

At December 31, 2009, the unused capacity of WPD's credit facilities was approximately \$276 million.

In addition to the financial covenants noted in the table above, the credit agreements governing the credit facilities contain various other covenants. Failure to comply with the covenants after applicable grace periods could result in acceleration of repayment of borrowings and/or termination of the agreements. PPL Energy Supply monitors compliance with the covenants on a regular basis. At December 31, 2009, PPL Energy Supply was in material compliance with these covenants. At this time, PPL Energy Supply believes that these covenants and other borrowing conditions will not limit access to these funding sources.

See Note 7 to the Financial Statements for further discussion of PPL Energy Supply's credit facilities.

Commercial Paper

As discussed below under "Credit Ratings," S&P lowered its rating on PPL Energy Supply's commercial paper to A-3 from A-2 in January 2009. Since PPL Energy Supply did not plan to issue any commercial paper during 2009 and there was essentially no liquidity in commercial paper markets for paper with an A-3 rating, PPL Energy Supply closed its \$500 million commercial paper program in January 2009 and requested that Moody's, S&P and Fitch each withdraw their ratings on its commercial paper program, which each rating agency subsequently did.

PPL Energy Supply may reopen its commercial paper program in the future, depending on market conditions and credit ratings, to provide an additional financing source to fund its short-term liquidity needs, if and when necessary. Any future commercial paper issuances would be supported by PPL Energy Supply's credit facilities.

Operating Leases

PPL Energy Supply and its subsidiaries also have available funding sources that are provided through operating leases. PPL Energy Supply's subsidiaries lease office space, land, buildings and certain equipment. These leasing structures provide PPL Energy Supply additional operating and financing flexibility. The operating leases contain covenants that are typical for these agreements, such as maintaining insurance, maintaining corporate existence and timely payment of rent and other fees.

PPL Energy Supply, through its subsidiary PPL Montana, leases a 50% interest in Colstrip Units 1 and 2 and a 30% interest in Unit 3, under four 36-year, non-cancelable operating leases. These operating leases are not recorded on PPL Energy Supply's Balance Sheets. The leases place certain restrictions on PPL Montana's ability to incur additional debt, sell assets and declare dividends. At this time, PPL Energy Supply believes that these restrictions will not limit access to these funding sources or cause acceleration or termination of the leases. See Note 7 to the Financial Statements for a discussion of other dividend restrictions related to WPD.

See Note 10 to the Financial Statements for further discussion of the operating leases.

Long-Term Debt Securities and Contributions from Member

Subject to market conditions, PPL Energy Supply currently plans to issue up to \$300 million and £400 million in long-term debt securities in 2010. PPL expects to use the proceeds from these issuances for the repayment of short-term debt, to fund capital expenditures, and for general corporate purposes.

From time to time, as determined by its Board of Directors, PPL Energy Supply's Member, PPL Energy Funding, makes capital contributions to PPL Energy Supply. PPL Energy Supply uses these contributions for general corporate purposes.

Forecasted Uses of Cash

In addition to expenditures required for normal operating activities, such as purchased power, payroll, fuel and taxes, PPL Energy Supply currently expects to incur future cash outflows for capital expenditures, various contractual obligations, distributions to its Member and possibly the purchase or redemption of a portion of its debt securities.

Capital Expenditures

The table below shows PPL Energy Supply's actual spending for the year 2009 and current capital expenditure projections for the years 2010 through 2012.

	A	ctual	Projected									
	2	009		2010		2011	2012					
Construction expenditures (a) (b)												
Generating facilities	\$	361	\$	671	\$	673	\$	507				
Transmission and distribution												
facilities		247		320		358		385				
Environmental		178		63		19		99				
Other		11		31		33		31				
Total Construction					_	_						
Expenditures		797		1,085		1,083		1,022				
Nuclear fuel		140		151		173		171				
Total Capital Expenditures	\$	937	\$	1,236	\$	1,256	\$	1,193				

(a) Construction expenditures include capitalized interest, which is expected to be approximately \$156 million for the years 2010 through 2012.

(b) Includes expenditures for certain intangible assets.

PPL Energy Supply's capital expenditure projections for the years 2010 through 2012 total approximately \$3.7 billion. Capital expenditure plans are revised periodically to reflect changes in operational, market and regulatory conditions. This table includes projected costs related to the planned 239 MW of incremental capacity increases. See Note 8 to the Financial Statements for information regarding the significant development projects.

PPL Energy Supply plans to fund its capital expenditures in 2010 with cash on hand, cash from operations, contributions from Member and proceeds from the issuance of debt securities.

Contractual Obligations

PPL Energy Supply has assumed various financial obligations and commitments in the ordinary course of conducting its business. At December 31, 2009, the estimated contractual cash obligations of PPL Energy Supply were:

			Less Than <u>1 Year</u>		1-3 Zears		4-5 Years	-	After 5 Years
Long-term Debt (a)	\$	4,992			\$ 500	\$	1,037	\$	3,455
Interest on Long-term									
Debt (b)		4,497	\$	291	558		477		3,171
Operating Leases		968		108	216		223		421
Purchase Obligations (c)		5,896		1,459	1,680		867		1,890
Other Long-term									
Liabilities Reflected on									
the Balance Sheet									
under GAAP (d) (e)		80		62	18				
Total Contractual Cash						_			
Obligations	\$	16,433	\$	1,920	\$ 2,972	\$	2,604	\$	8,937

- (a) Reflects principal maturities only based on legal maturity dates. See Note 7 to the Financial Statements for a discussion of the remarketing feature related to PPL Energy Supply's 5.70% REset Put Securities, as well as discussion of variable-rate remarketable bonds issued by the PEDFA on behalf of PPL Energy Supply. PPL Energy Supply does not have any significant capital lease obligations.
- (b) Assumes interest payments through maturity. The payments herein are subject to change, as payments for debt that is or becomes variable-rate debt have been estimated and payments denominated in British pounds sterling have been translated to U.S. dollars at a current foreign currency exchange rate.
- (c) The payments reflected herein are subject to change, as certain purchase obligations included are estimates based on projected obligated quantities and/or projected pricing under the contracts. Purchase orders made in the ordinary course of business are excluded from the amounts presented. The payments also include obligations related to nuclear fuel and the installation of the scrubbers, which are also reflected in the Capital Expenditures table presented above.
- (d) The amounts reflected represent WPD's contractual deficit pension funding requirements arising from an actuarial valuation performed in March 2007. The U.K. electricity regulator currently allows a recovery of a substantial portion of the contributions relating to the plan deficit; however, WPD cannot be certain that this will continue beyond the current and next review periods, which extend to March 31, 2015. Based on the current funded status of PPL Energy Supply's U.S. qualified pension plans, no cash contributions are required. See Note 12 to the Financial Statements for a discussion of expected contributions.
- (e) At December 31, 2009, total unrecognized tax benefits of \$124 million were excluded from this table as PPL Energy Supply cannot reasonably estimate the amount and period of future payments. See Note 5 to the Financial Statements for additional information.

Distributions to Member

From time to time, as determined by its Board of Managers, PPL Energy Supply makes return of capital distributions to its Member.

Purchase or Redemption of Debt Securities

PPL Energy Supply will continue to evaluate purchasing or redeeming outstanding debt securities and may decide to take action depending upon prevailing market conditions and available cash.

Credit Ratings

Moody's, S&P and Fitch periodically review the credit ratings on the debt securities of PPL Energy Supply and its subsidiaries. Based on their respective independent reviews, the rating agencies may make certain ratings revisions or ratings affirmations.

A credit rating reflects an assessment by the rating agency of the creditworthiness associated with an issuer and particular securities that it issues. The credit ratings of PPL Energy Supply and its subsidiaries are based on information provided by PPL Energy Supply and other sources. The ratings of Moody's, S&P and Fitch are not a recommendation to buy, sell or hold any securities of PPL Energy Supply or its subsidiaries. Such ratings may be subject to revisions or withdrawal by the agencies at any time and should be evaluated independently of each other and any other rating that may be assigned to the securities. A downgrade in PPL Energy Supply's or its subsidiaries' credit ratings could result in higher borrowing costs and reduced access to capital markets.

The following table summarizes the credit ratings of PPL Energy Supply and its rated subsidiaries at December 31, 2009:

	Moody's	S&P	Fitch (a)
PPL Energy Supply (b)			
Issuer Rating		BBB	BBB
Senior Unsecured Notes	Baa2	BBB	BBB
Outlook	STABLE	Negative	STABLE
PPL Montana			
Pass-Through Certificates	Baa3	BBB-	BBB
Outlook	STABLE	STABLE	
WPDH Limited			
Issuer Rating	Baa3	BBB-	BBB-
Senior Unsecured Debt	Baa3	BBB-	BBB
Short-term Debt		A-3	
Outlook	STABLE	Negative	POSITIVE
WPD LLP			
Issuer Rating			BBB
Outlook			POSITIVE
WPD (South Wales)			
Issuer Rating		BBB+	BBB+
Senior Unsecured Debt	Baa 1	BBB+	A-
Short-term Debt		A-2	F2
Outlook	STABLE	Negative	POSITIVE
WPD (South West)			
Issuer Rating	Baa1	BBB+	BBB+
Senior Unsecured Debt	Baa1	BBB+	A-
Short-term Debt	P-2	A-2	F2
Outlook	STABLE	Negative	POSITIVE

(a) All Issuer Ratings for Fitch are "Issuer Default Ratings."

(b) Excludes Exempt Facilities Revenue Bonds issued by the PEDFA on behalf of PPL Energy Supply, which are each currently supported by a letter of credit and are rated on the basis of the credit enhancement.

In January 2009, S&P completed a review of PPL Energy Supply, upon which it revised its outlook to negative from stable and affirmed its BBB issuer rating. As a result of the negative outlook, S&P lowered PPL Energy Supply's commercial paper rating to A-3 from A-2. S&P stated in its press release that the revision in the outlook for PPL Energy Supply was based primarily on lower than expected cash flows for 2008 combined with concerns over further pressure on financial metrics in 2009.

At the request of PPL Energy Supply, in the first quarter of 2009, Moody's, S&P and Fitch, each withdrew their commercial paper rating for PPL Energy Supply.

In February 2009, S&P revised its outlook to negative from stable for each of WPDH Limited, WPD LLP, WPD (South Wales) and WPD (South West) and affirmed the issuer and short-term debt ratings of each of the entities. S&P stated in its press release that the revision in the outlook is a reflection of the change to PPL's outlook to negative from stable and is not a result of any change in WPD's stand-alone credit profile.

In May 2009, Moody's completed a review of PPL Energy Supply and affirmed the Baa2 senior unsecured rating and stable outlook of PPL Energy Supply.

At WPD's request, in September 2009, S&P withdrew its ratings for WPD LLP, since it did not have any securities outstanding. In October 2009, Fitch completed a review of PPL Energy Supply. As a result of that review, Fitch lowered the rating of PPL Energy Supply's senior unsecured notes to BBB from BBB+ and affirmed all other ratings of PPL Energy Supply. Fitch stated in its press release that the change in the rating of PPL Energy Supply's senior unsecured notes aligns such rating with the BBB Issuer Default Rating in a manner that is consistent with the approach Fitch applies to other competitive generators and also recognizes a lower valuation of PPL Energy Supply's power assets based on current and forward wholesale power prices. The rating also reflects Fitch's forecast of lower than previously expected improvement in PPL Energy Supply's earnings and cash flow in 2010 and 2011.

Ratings Triggers

WPD (South West)'s 1.541% Index-linked Notes due 2053 and 2056 and WPD (South Wales)'s 4.80436% Notes due 2037 may be put by the holders back to the issuer for redemption if the long-term credit ratings assigned to the notes by Moody's, S&P or Fitch are withdrawn by any of the rating agencies or reduced to a non-investment grade rating of Ba1 or BB+ in connection with a restructuring event. A restructuring event includes the loss of, or a material adverse change to, the distribution license under which WPD (South West) and WPD (South Wales) operate. These notes totaled £467 million (approximately \$766 million) at December 31, 2009.

PPL Energy Supply has various derivative and non-derivative contracts, including contracts for the sale and purchase of electricity and fuel, commodity transportation and storage, tolling agreements, and interest rate and foreign currency instruments, which contain provisions requiring PPL Energy Supply to post additional collateral, or permit the counterparty to terminate the contract, if PPL Energy Supply's credit rating were to fall below investment grade. See Note 18 to the Financial Statements for a discussion of "Credit Risk-Related Contingent Features," including a discussion of the potential additional collateral that would have been required for derivative contracts in a net liability position at December 31, 2009. At December 31, 2009, if PPL Energy Supply's credit rating had been below investment grade, PPL Energy Supply would have been required to post an additional \$298 million of collateral to counterparties for both derivative and non-derivative commodity and commodity-related contracts used in its generation, marketing and trading operations and interest rate and foreign currency contracts.

Guarantees for Subsidiaries

At times, PPL Energy Supply provides guarantees for financing arrangements to enable certain transactions for its consolidated affiliates. Some of the guarantees contain financial and other covenants that, if not met, would limit or restrict the consolidated affiliates' access to funds under these financing arrangements, require early maturity of such arrangements or limit the consolidated affiliates' ability to enter into certain transactions. At this time, PPL Energy Supply believes that these covenants will not limit access to relevant funding sources. See Note 14 to the Financial Statements for additional information about guarantees.

Off-Balance Sheet Arrangements

PPL Energy Supply has entered into certain agreements that may contingently require payment to a guaranteed or indemnified party. See Note 14 to the Financial Statements for a discussion of these agreements.

Risk Management - Energy Marketing & Trading and Other

Market Risk

See Notes 1, 17, and 18 to the Financial Statements for information about PPL Energy Supply's risk management objectives, valuation techniques and accounting designations.

The forward-looking information presented below provides estimates of what may occur in the future, assuming certain adverse market conditions and model assumptions. Actual future results may differ materially from those presented. These disclosures are not precise indicators of expected future losses, but only indicators of possible losses under normal market conditions at a given confidence level.

Commodity Price Risk (Non-trading)

PPL Energy Supply segregates its non-trading activities into two categories: hedge activity and economic activity. Transactions that are accounted for as hedge activity qualify for hedge accounting treatment. The economic activity category includes transactions that address a specific risk, but were not eligible for hedge accounting or for which hedge accounting was not elected. This activity includes the changes in fair value of positions used to hedge a portion of the economic value of PPL Energy Supply's generation assets, load-following and retail activities. This economic activity is subject to changes in fair value due to market price volatility of the input and output commodities (e.g., fuel and power). Although they do not receive hedge accounting treatment, these transactions are considered non-trading activity. The net fair value of economic positions at December 31, 2009 and 2008 was a net liability of \$77 million and \$52 million. See Note 18 for additional information on economic activity.

To hedge the impact of market price volatility on PPL Energy Supply's energy-related assets, liabilities and other contractual arrangements, PPL EnergyPlus sells and purchases physical energy at the wholesale level under FERC market-based tariffs throughout the U.S. and enters into financial exchange-traded and over-the-counter contracts. PPL Energy Supply's nontrading commodity derivative contracts mature at various times through 2017.

Within PPL's non-trading portfolio, the decision to enter into energy contracts is influenced by the expected value of PPL Energy Supply's generation. In determining the number of MWhs that are available to be sold forward, PPL Energy Supply first reduces the potential output by the amount of unavailable generation due to planned maintenance on a particular unit. The potential output is further reduced by the amount of MWhs that historically is not produced by a plant due to such factors as equipment breakage. Finally, the potential output of certain plants (such as peaking units) is reduced if their higher cost of production will not allow them to economically run during all hours.

PPL Energy Supply's non-trading portfolio also includes full requirements energy contracts. The net obligation to serve these contracts changes minute-by-minute. Anticipated usage patterns and energy peaks are affected by expected load changes, regional economic drivers, customer shopping or migration and seasonal weather patterns. PPL Energy Supply analyzes historical on-peak and off-peak usage patterns, expected load changes, regional economic drivers, and weather patterns, among other factors, to determine monthly levels of electricity that best fits usage patterns to minimize earnings exposure. To satisfy its full requirements obligations, PPL Energy Supply generally enters into contracts to purchase unbundled products of electricity, capacity, RECs and other ancillary products. To a lesser extent, PPL Energy Supply reserves a portion of its generation for full requirements contracts that is expected to be the best match with anticipated usage patterns and energy peaks.

The following chart sets forth the net fair value of PPL Energy Supply's non-trading commodity derivative contracts. See Notes 17 and 18 to the Financial Statements for additional information.

		Gains	(Los	ses)
	_	2009		2008
Fair value of contracts outstanding at the beginning of the period	\$	402	\$	(305)
Contracts realized or otherwise settled during the period		189		(49)
Fair value of new contracts entered into during the period		143		101
Changes in fair value attributable to changes in valuation techniques (a)				158
Other changes in fair value		546		497
Fair value of contracts outstanding at the end of the period	<u>\$</u>	1,280	\$	402

(a) Amount represents the reduction of valuation reserves related to capacity and FTR contracts upon the adoption of fair value accounting guidance.

The following table segregates the net fair value of PPL Energy Supply's non-trading commodity derivative contracts at December 31, 2009 based on whether the fair value was determined by prices quoted in active markets for identical instruments or other more subjective means.

	Net Asset (Liability)											
	Maturity Less Than 1 Year		Maturity 1-3 Years			aturity 5 Years	in E	turity Acess Years		otal Fair Value		
Source of Fair Value										-		
Prices quoted in active markets for identical instruments												
Prices based on significant other observable inputs	\$	363	\$	736	\$	73			\$	1,172		
Prices based on significant unobservable inputs		(1)		13		30	<u>\$</u>	66	 	108		
Fair value of contracts outstanding at the end of the period	\$	362	<u>\$</u>	749	\$	103	\$	66	<u>\$</u>	1,280		

PPL Energy Supply sells electricity, capacity and related services and buys fuel on a forward basis to hedge the value of energy from its generation assets. If PPL Energy Supply were unable to deliver firm capacity and energy or to accept the delivery of fuel under its agreements, under certain circumstances it could be required to pay liquidating damages. These damages would be based on the difference between the market price and the contract price of the commodity. Depending on price changes in the wholesale energy markets, such damages could be significant. Extreme weather conditions, unplanned power plant outages, transmission disruptions, nonperformance by counterparties (or their own counterparties) with which it has energy contracts and other factors could affect PPL Energy Supply's ability to meet its obligations, or cause significant increases in the market price of replacement energy. Although PPL Energy Supply attempts to mitigate these risks, there can be no assurance that it will be able to fully meet its firm obligations, that it will not be required to pay damages for failure to perform, or that it will not experience counterparty nonperformance in the future.

Commodity Price Risk (Trading)

PPL Energy Supply's trading contracts mature at various times through 2015. The following table sets forth changes in the net fair value of PPL Energy Supply's trading commodity derivative contracts. See Notes 17 and 18 to the Financial Statements for additional information.

	 Gains (Losses)						
	 2009		2008				
Fair value of contracts outstanding at the beginning of the period	\$ (75)	\$	16				
Contracts realized or otherwise settled during the period Fair value of new contracts entered into during the	2		(18)				
period Changes in fair value attributable to changes in	31		28				
valuation techniques (a)			11				
Other changes in fair value	 36		(112)				
Fair value of contracts outstanding at the end of the period	\$ (6)	\$	(75)				

(a) In the fourth quarter of 2008, PPL Energy Supply refined its valuation approach for FTR and PJM basis positions, consistent with PPL Energy Supply's practice of pricing other less active trading points, resulting in changes in valuation techniques.

PPL Energy Supply will reverse unrealized gains of approximately \$1 million over the next three months as the transactions are realized.

The following table segregates the net fair value of PPL Energy Supply's trading commodity derivative contracts at December 31, 2009 based on whether the fair value was determined by prices quoted in active markets for identical instruments or other more subjective means.

	Net Asset (Liability)											
	Maturity Less Than 1 Year		Maturity 1-3 Years		Maturity 4-5 Years		in F	turity Excess Years	Total Fair Value			
Source of Fair Value												
Prices quoted in active markets for		_										
identical instruments	\$	1							\$	1		
Prices based on significant other observable inputs		(4)	\$	(5)	\$	2	\$	1		(6)		
Prices based on significant unobservable inputs		(1)								(1)		
Fair value of contracts outstanding at the end of the period	\$	(4)	\$	(5)	\$	2	\$	1	\$	(6)		

VaR Models

PPL Energy Supply utilizes a VaR model to measure commodity price risk in domestic gross energy margins for its non-trading and trading portfolios. VaR is a statistical model that attempts to estimate the value of potential loss over a given holding period under normal market conditions at a given confidence level. PPL Energy Supply calculates VaR using a Monte Carlo simulation technique based on a five-day holding period at a 95% confidence level. Given the company's conservative hedging program, PPL's non-trading VAR exposure is expected to be limited in the short term. At December 31, 2009 and December 31, 2008, the VaR for PPL Energy Supply's portfolios using end-of-quarter results for the period was as follows.

		Tradin	g٧	'aR		g VaR		
	2009		2008			2009	_	2008
95% Confidence Level,								
Five-Day Holding Period								
Period End	\$	3	\$	3	\$	8	\$	10
Average for the Period		4		10		9		14
High		8		22		11		20
Low		1		3		8		9

The trading portfolio includes all speculative positions, regardless of the delivery period. All positions not considered speculative are considered non-trading. PPL Energy Supply's non-trading portfolio includes PPL Energy Supply's entire portfolio, including generation, with delivery periods through the next 12 months. Both the trading and non-trading VaR computations exclude FTRs due to the absence of reliable spot and forward markets. The fair value of the FTR positions at December 31, 2009 was an unrealized loss of \$3 million and consisted of the following.

	2	2010					
Trading (a)							
Non-trading	<u>\$</u>	(2)	\$	(1)			
Total	\$	(2)	\$	(1)			

(a) The amount of trading FTR positions was less than \$1 million at December 31, 2009.

Interest Rate Risk

PPL Energy Supply and its subsidiaries have issued debt to finance their operations, which exposes them to interest rate risk.

Both PPL and PPL Energy Supply manage the interest rate risk of PPL Energy Supply by using various financial derivative instruments to adjust the mix of fixed and floating interest rates in its debt portfolio, adjust the duration of its debt portfolio and lock in benchmark interest rates in anticipation of future financing, when appropriate. Risk limits under the risk management program are designed to balance risk exposure to volatility in interest expense and changes in the fair value of PPL Energy Supply's debt portfolio due to changes in the absolute level of interest rates. At December 31, 2009, PPL Energy Supply's potential annual exposure to increased interest expense, based on a 10% increase in interest rates, was not significant, compared with \$2 million at December 31, 2008.

PPL Energy Supply is also exposed to changes in the fair value of its domestic and international debt portfolios. PPL Energy Supply estimated that a 10% decrease in interest rates at December 31, 2009 would increase the fair value of its debt portfolio by \$187 million, compared with \$234 million at December 31, 2008.

At December 31, PPL Energy Supply had the following interest rate hedges outstanding.

	2009						2008					
	Exposure Hedged	Fair Value, Net - Asset (Liability) (a)		Effect of a 10% Adverse Movement in Rates (b)		Exposure Hedged		Fair Value, Net - Asset (Liability) (a)		Effect of a 10% Adverse Movement in Rates (b)		
Cash flow hedges Interest rate swaps (c) Cross-currency swaps (d) Fair value hedges Interest rate swaps (e)	\$ 302	\$	8	\$	(41)	\$	302 50	\$	54 3	\$	(8)	

(a) Includes accrued interest, if applicable.

(b) Effects of adverse movements decrease assets or increase liabilities, as applicable, which could result in an asset becoming a liability.

(c) PPL and PPL Energy Supply utilize various risk management instruments to reduce PPL Energy Supply's exposure to the expected future cash flow variability of PPL Energy Supply's debt instruments. These risks include exposure to adverse interest rate movements for outstanding variable rate debt and for future anticipated financing. While PPL Energy Supply is exposed to changes in the fair value of these instruments, any changes in the fair value of

(d) WPDH Limited uses cross-currency swaps to hedge the interest payments and principal of its U.S. dollar-denominated senior notes with maturity dates ranging from December 2017 to December 2028. While PPL Energy Supply is exposed to changes in the fair value of these instruments, any changes in the tait value of the same period during which the item being hedged affects earnings.

fair value of these instruments is recorded in equity and reclassified into earnings in the same period during which the item being hedged affects earnings. Sensitivities represent a 10% adverse movement in both interest rates and foreign currency exchange rates.

(e) PPL and PPL Energy Supply utilize various risk management instruments to adjust the mix of fixed and floating interest rates in PPL Energy Supply's debt portfolio. The change in fair value of these instruments, as well as the offsetting change in the value of the hedged exposure of the debt, is reflected in earnings. Sensitivity represents a 10% adverse movement in interest rates.

Foreign Currency Risk

PPL Energy Supply is exposed to foreign currency risk, primarily through investments in U.K. affiliates. In addition, PPL Energy Supply's domestic operations may make purchases of equipment in currencies other than U.S. dollars. See Note 1 to the Financial Statements for additional information regarding foreign currency translation. PPL and PPL Energy Supply have adopted a foreign currency risk management program designed to hedge certain foreign currency exposures, including firm commitments, recognized assets or liabilities, anticipated transactions and net investments. In addition, PPL and PPL Energy Supply enter into financial instruments to protect against foreign currency translation risk of expected earnings.

At December 31, PPL Energy Supply had the following foreign currency hedges outstanding.

			2	2009					2	008		
		posure	Fair Net	r Value, - Asset ability)	1 Ad Mov in F Cu Exc	ect of a 10% iverse vement Foreign rrency change ites (a)		osure	Net	Value, - Asset ibility)	Ao Mo in I Cu Ex	ect of a 10% iverse vement Foreign rrency change ites (a)
	£	40	<u> (Li</u>	13	<u> </u>	(6)		<u>68</u>	\$	34	\$	(10)
Net investment hedges (b) Economic hedges (c)	L	40 48	Ф	2	Ф	(4)	r	08	Φ		Ψ	(10)

(a) Effects of adverse movements decrease assets or increase liabilities, as applicable, which could result in an asset becoming a liability.

- (b) To protect the value of a portion of PPL Energy Supply's net investment in WPD, PPL executed forward contracts to sell British pounds sterling. The settlement dates of these contracts range from March 2010 through June 2011.
- (c) To economically hedge the translation of 2010 expected income denominated in British pounds sterling to U.S. dollars, PPL entered into a combination of average rate forwards and average rate options to sell British pounds sterling. The forwards and options have termination dates ranging from January 2010 through June 2010.

NDT Funds - Securities Price Risk

In connection with certain NRC requirements, PPL Susquehanna maintains trust funds to fund certain costs of decommissioning the Susquehanna nuclear station. At December 31, 2009, these funds were invested primarily in domestic equity securities and fixed-rate, fixed-income securities and are reflected at fair value on PPL Energy Supply's Balance Sheet. The mix of securities is designed to provide returns sufficient to fund Susquehanna's decommissioning and to compensate for inflationary increases in decommissioning costs. However, the equity securities included in the trusts are exposed to price fluctuation in equity markets, and the values of fixed-rate, fixed-income securities are exposed to changes in interest rates. PPL actively monitors the investment performance and periodically reviews asset allocation in accordance with its nuclear decommissioning trust policy statement. At December 31, 2009, a hypothetical 10% increase in interest rates and a 10% decrease in equity prices would have resulted in an estimated \$40 million reduction in the fair value of the trust assets, compared with \$27 million at December 31, 2008. See Notes 17 and 21 to the Financial Statements for additional information regarding the NDT funds.

Defined Benefit Plans - Securities Price Risk

See "Application of Critical Accounting Policies - Defined Benefits" for additional information regarding the effect of securities price risk on plan assets.

Credit Risk

Credit risk is the risk that PPL Energy Supply would incur a loss as a result of nonperformance by counterparties of their contractual obligations. PPL Energy Supply maintains credit policies and procedures with respect to counterparty credit (including requirements that counterparties maintain specified credit ratings) and requires other assurances in the form of credit support or collateral in certain circumstances in order to limit counterparty credit risk. However, PPL Energy Supply has concentrations of suppliers and customers among electric utilities, financial institutions and other energy marketing and trading companies. These concentrations may impact PPL Energy Supply's overall exposure to credit risk, positively or negatively, as counterparties may be similarly affected by changes in economic, regulatory or other conditions.

PPL Energy Supply includes the effect of credit risk on its fair value measurements to reflect the probability that a counterparty will default when contracts are out of the money (from the counterparty's standpoint). In this case, PPL Energy Supply would have to sell into a lower-priced market or purchase from a higher-priced market. When necessary, PPL Energy Supply records an allowance for doubtful accounts to reflect the probability that a counterparty will not pay for deliveries PPL Energy Supply has made but not yet billed, which are reflected in "Unbilled revenues" on the Balance Sheets. PPL Energy Supply also has established a reserve with respect to certain sales to the California ISO for which PPL Energy Supply has not yet been paid, which is reflected in accounts receivable on the Balance Sheets. See Note 14 to the Financial Statements for additional information.

See "Overview" in this Item 7 and Notes 15, 17 and 18 to the Financial Statements for additional information on credit concentration and credit risk.

Related Party Transactions

PPL Energy Supply is not aware of any material ownership interests or operating responsibility by senior management of PPL Energy Supply in outside partnerships, including leasing transactions with variable interest entities, or other entities doing business with PPL Energy Supply.

For additional information on related party transactions, see Note 15 to the Financial Statements.

Acquisitions, Development and Divestitures

PPL Energy Supply is currently planning incremental capacity increases of 239 MW, primarily at its existing generating facilities. See "Item 2.Properties - Supply Segment" for additional information.

PPL Energy Supply continuously reexamines development projects based on market conditions and other factors to determine whether to proceed with the projects, sell, cancel or expand them, execute tolling agreements or pursue other options.

See Notes 8 and 9 to the Financial Statements for additional information on the more significant activities.

Environmental Matters

See "Item 1. Business - Environmental Matters" and Note 14 to the Financial Statements for a discussion of environmental matters.

Competition

See "Item 1. Business - Competition" under the Supply and International Delivery segments and "Item 1A. Risk Factors" for a discussion of competitive factors affecting PPL Energy Supply.

New Accounting Guidance

See Notes 1 and 22 to the Financial Statements for a discussion of new accounting guidance adopted and pending adoption.

Application of Critical Accounting Policies

PPL Energy Supply's financial condition and results of operations are impacted by the methods, assumptions and estimates used in the application of critical accounting policies. The following accounting policies are particularly important to the financial condition or results of operations of PPL Energy Supply, and require estimates or other judgments of matters inherently uncertain. Changes in the estimates or other judgments included within these accounting policies could result in a significant change to the information presented in the Financial Statements (these accounting policies are also discussed in Note 1 to the Financial Statements). PPL's senior management has reviewed these critical accounting policies and the estimates and assumptions regarding them with its Audit Committee. In addition, PPL's senior management has reviewed the following disclosures regarding the application of these critical accounting policies with the Audit Committee.

Effective January 1, 2009, PPL Energy Supply fully applied accounting guidance that provides a framework for measuring fair value. The fair value measurement concepts provided by this guidance are used within its financial statements where applicable. See Notes 1 and 17 to the Financial Statements for additional information regarding fair value measurements.

1) Price Risk Management

See "Risk Management - Energy Marketing & Trading and Other" above and Note 18 to the Financial Statements.

2) Defined Benefits

PPL Energy Supply subsidiaries sponsor various defined benefit pension and other postretirement plans and participate in and are allocated a significant portion of the liability and net periodic defined benefit costs of plans sponsored by PPL Services based on participation in those plans. PPL Energy Supply subsidiaries record an asset or liability to recognize the funded status of all defined benefit plans with an offsetting entry to OCI. Consequently, the funded status of all defined benefit plans is fully recognized on the Balance Sheets. See Note 12 to the Financial Statements for additional information about the plans and the accounting for defined benefits.

PPL and PPL Energy Supply make certain assumptions regarding the valuation of benefit obligations and the performance of plan assets. When accounting for defined benefits, delayed recognition in earnings of differences between actual results and expected or estimated results is a guiding principle. Annual net periodic defined benefit costs are recorded in current earnings based on estimated results. Any differences between actual and estimated results are recorded in OCI. These amounts in AOCI are amortized to income over future periods. The delayed recognition allows for a smoothed recognition of costs over the working lives of the employees who benefit under the plans. The primary assumptions are:

• Discount Rate - The discount rate is used in calculating the present value of benefits, which is based on projections of benefit payments to be made in the future. The objective in

selecting the discount rate is to measure the single amount that, if invested at the measurement date in a portfolio of highquality debt instruments, would provide the necessary future cash flows to pay the accumulated benefits when due.

- Expected Return on Plan Assets Management projects the long-term rates of return on plan assets based on historical performance, future expectations and periodic portfolio rebalancing among the diversified asset classes. These projected returns reduce the net benefit costs PPL Energy Supply records currently.
- Rate of Compensation Increase Management projects employees' annual pay increases, which are used to project employees' pension benefits at retirement.
- Health Care Cost Trend Rate Management projects the expected increases in the cost of health care.

In selecting a discount rate for its U.S. defined benefit plans, PPL and PPL Energy Supply start with an analysis of the expected benefit payment stream for its plans. This information is first matched against a spot-rate yield curve. A portfolio of 526 Aa-graded non-callable (or callable with make-whole provisions) bonds, with a total amount outstanding in excess of \$541 billion, serves as the base from which those with the lowest and highest yields are eliminated to develop the ultimate yield curve. The results of this analysis are considered together with other economic data and movements in various bond indices to determine the discount rate assumption. At December 31, 2009, PPL and PPL Energy Supply decreased the discount rate for their U.S. pension plans from 6.50% to 6.00% as a result of this assessment. PPL decreased the discount rate for its other postretirement benefit plans from 6.45% to 5.81% and PPL Energy Supply decreased the discount rate for its other postretirement benefit plans from 6.37% to 5.55%.

A similar process is used to select the discount rate for the U.K. pension plans, which uses an iBoxx British pounds sterling denominated corporate bond index as its base. At December 31, 2009, PPL and PPL Energy Supply decreased the discount rate for the U.K. pension plans from 7.47% to 5.55% as a result of this assessment.

The expected long-term rates of return for PPL and PPL Energy Supply's U.S. defined benefit pension and other postretirement benefit plans have been developed using a best-estimate of expected returns, volatilities and correlations for each asset class. PPL management corroborates these rates with expected long-term rates of return calculated by its independent actuary, who uses a building block approach that begins with a risk-free rate of return with factors being added such as inflation, duration, credit spreads and equity risk. Each plan's specific asset allocation is also considered in developing a reasonable return assumption.

At December 31, 2009, PPL's expected return on plan assets remained at 8.00% for its U.S. pension plans and remained at 7.00% for PPL's other postretirement benefit plans. PPL Energy Supply's expected return on plan assets increased from 7.78% to 8.00% as a result of the settlement of the PA Mines, LLC Retirement plan, which historically earned a lower rate of return. The expected long-term rates of return for PPL and PPL Energy Supply's U.K. pension plans have been developed by WPD management with assistance from an independent actuary using a best-estimate of expected returns, volatilities and correlations for each asset class. For the U.K. plans, PPL and PPL Energy Supply's expected return on plan assets remained at 7.90% at December 31, 2009.

In selecting a rate of compensation increase, PPL Energy Supply considers past experience in light of movements in inflation rates. At December 31, 2009, PPL and PPL Energy Supply's rate of compensation increase remained at 4.75% for their U.S. plans. For the U.K. plans, PPL and PPL Energy Supply's rate of compensation increase remained at 4.00% at December 31, 2009.

In selecting health care cost trend rates, PPL and PPL Energy Supply consider past performance and forecasts of health care costs. At December 31, 2009, PPL and PPL Energy Supply's health care cost trend rates were 8.00% for 2010, gradually declining to 5.50% for 2016.

A variance in the assumptions listed above could have a significant impact on accrued defined benefit liabilities or assets, reported annual net periodic defined benefit costs and OCI. While the charts below reflect either an increase or decrease in each assumption, the inverse of this change would impact the accrued defined benefit liabilities or assets, reported annual net periodic defined benefit costs and OCI by a similar amount in the opposite direction. The sensitivities below reflect an evaluation of the change based solely on a change in that assumption and does not include income tax effects.

At December 31, 2009, PPL Energy Supply had recorded the following defined benefit plan liabilities:

Pension liabilities	\$ 884
Other postretirement benefit liabilities	91

The following chart reflects the sensitivities in the December 31, 2009 Balance Sheet associated with a change in certain assumptions based on PPL's and PPL Energy Supply's primary defined benefit plans.

	Increase (Decrease)						
Actuarial assumption	Change in assumption	Impact on defined benefit liabilities		_	Impact on OCI		
Discount Rate	(0.25)%	\$	146	\$	(146)		
Rate of Compensation Increase	0.25%		18		(18)		
Health Care Cost Trend Rate (a)	1.0%		5		(5)		

(a) Only impacts other postretirement benefits.

In 2009, PPL Energy Supply was allocated and recognized net periodic defined benefit costs charged to operating expense of \$23 million. This amount represents a \$1 million increase from 2008.

The following chart reflects the sensitivities in the 2009 Statement of Income (excluding income tax effects) associated with a change in certain assumptions based on PPL's and PPL Energy Supply's primary defined benefit plans.

Actuarial assumption	Change in assumption	Impact on defined benefit costs		
Discount Rate	(0.25)%	\$	6	
Expected Return on Plan Assets	(0.25)%		9	
Rate of Compensation Increase	0.25%		2	
Health Care Cost Trend Rate (a)	1.0%		1	

(a) Only impacts other postretirement benefits.

3) Asset Impairment

PPL Energy Supply performs impairment analyses for long-lived assets that are subject to depreciation or amortization whenever events or changes in circumstances indicate that a long-lived asset's carrying value may not be recoverable. For these longlived assets to be held and used, such events or changes in circumstances are:

- a significant decrease in the market price of an asset;
- a significant adverse change in the 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;
- an accumulation of costs significantly in excess of the amount originally expected for the acquisition or construction of an asset;
- a current-period operating or cash flow loss combined with a history of losses or a forecast that demonstrates continuing losses; or
- a current expectation that, more likely than not, an asset will be sold or otherwise disposed of before the end of its previously estimated useful life.

For a long-lived asset to be held and used, an impairment is recognized when the carrying amount of the asset is not recoverable and exceeds its fair value. The carrying amount is not recoverable if it exceeds the sum of the undiscounted cash flows expected to result from the use and eventual disposition of the asset. If the asset is impaired, an impairment loss is recorded to adjust the asset's carrying value to its estimated fair value. Management must make significant judgments to estimate future cash flows including the useful lives of long-lived assets, the fair value of the assets and management's intent to use the assets. PPL Energy Supply considers alternate courses of action to recover the carrying value of a long-lived asset, and uses estimated cash flows from the "most likely" alternative to assess impairment whenever one alternative is clearly the most likely outcome. If no alternative is clearly the most likely, then a probability-weighted approach is used taking into consideration estimated cash flows from the alternatives. For assets tested for impairment as of the balance sheet date, the estimates of future cash flows used in that test consider the likelihood of possible outcomes that existed at the balance sheet date, including the assessment of the likelihood of a future sale of the assets. That assessment is not revised based on events that occur after the balance sheet date. Changes in assumptions and estimates could result in significantly different results than those identified and recorded in the financial statements.

For a long-lived asset held for sale, an impairment exists when the carrying amount of the asset (disposal group) exceeds its fair value less cost to sell. If the asset (disposal group) is impaired, an impairment loss is recorded to adjust its carrying amount to its fair value less cost to sell. A gain is recognized for any subsequent increase in fair value less cost to sell, but not in excess of the cumulative impairment previously recognized.

For determining fair value, quoted market prices in active markets are the best evidence of fair value. However, when market prices are unavailable, PPL Energy Supply considers all valuation techniques appropriate in the circumstances and for which market participant inputs can be obtained. PPL Energy Supply has generally used discounted cash flows to estimate fair value, which incorporates market participant inputs when available. Discounted cash flows are calculated by estimating future cash flow streams and applying appropriate discount rates to determine the present value of the cash flow streams.

In 2009, PPL Energy Supply recorded impairments of certain long-lived assets. See Note 17 to the Financial Statements for a discussion of impairments related to certain sulfur dioxide emission allowances and the Long Island generation business.

PPL Energy Supply tests goodwill for impairment at the reporting unit level. PPL Energy Supply has determined its reporting units to be at or one level below its operating segments. PPL Energy Supply performs a goodwill impairment test annually or more frequently if events or changes in circumstances indicate that the carrying value of the reporting unit may be greater than the unit's fair value. Additionally, goodwill is tested for impairment after a portion of goodwill has been allocated to a business to be disposed of.

Goodwill is tested for impairment using a two-step approach. The first step of the goodwill impairment test compares the estimated fair value of a reporting unit with its carrying amount, including goodwill. If the estimated fair value of a reporting unit exceeds its carrying amount, goodwill of the reporting unit is not considered impaired. If the carrying amount exceeds the estimated fair value of the reporting unit, the second step is performed to measure the amount of impairment loss, if any.

The second step requires a calculation of the implied fair value of goodwill. The implied fair value of goodwill is determined in the same manner as the amount of goodwill in a business combination. That is, the estimated fair value of a reporting unit is allocated to all of the assets and liabilities of that unit as if the reporting unit had been acquired in a business combination and the estimated fair value of the reporting unit was the price paid to acquire the reporting unit. The excess of the estimated fair value of a reporting unit over the amounts assigned to its assets and liabilities is the implied fair value of goodwill. The implied fair value of the reporting unit's goodwill is then compared with the carrying amount of that goodwill. If the carrying amount exceeds the implied fair value, an impairment loss is recognized in an amount equal to that excess. The loss recognized cannot exceed the carrying amount of the reporting unit's goodwill.

In 2009, PPL Energy Supply was not required to impair any goodwill. Management primarily used discounted cash flows,

which required significant assumptions, to estimate the fair value of each reporting unit. A decrease in the forecasted cash flows of 10%, or an increase of the discount rate by 25 basis points, would not have resulted in an impairment of goodwill.

Additionally, in 2009, PPL Energy Supply wrote off \$3 million of goodwill allocated to discontinued operations.

4) Loss Accruals

PPL Energy Supply accrues losses for the estimated impacts of various conditions, situations or circumstances involving uncertain or contingent future outcomes. For loss contingencies, the loss must be accrued if (1) information is available that indicates it is probable that a loss has been incurred, given the likelihood of the uncertain future events, and (2) the amount of the loss can be reasonably estimated. Accounting guidance defines "probable" as cases in which "the future event or events are likely to occur." PPL Energy Supply does not record the accrual of contingencies that might result in gains, unless recovery is assured. PPL Energy Supply continuously assesses potential loss contingencies for environmental remediation, litigation claims, regulatory penalties and other events.

The accounting aspects of estimated loss accruals include (1) the initial identification and recording of the loss, (2) the determination of triggering events for reducing a recorded loss accrual, and (3) the ongoing assessment as to whether a recorded loss accrual is sufficient. All three of these aspects require significant judgment by PPL Energy Supply's management. PPL Energy Supply uses its internal expertise and outside experts (such as lawyers and engineers), as necessary, to help estimate the probability that a loss has been incurred and the amount (or range) of the loss.

No new significant loss accruals were recorded in 2009. In 2008, significant judgment was required by PPL Energy Supply's management to perform an assessment of the contingency related to the Montana hydroelectric litigation.

In June 2008, PPL's management assessed the loss exposure related to the Montana hydroelectric litigation, given the June 2008 decision by the Montana First Judicial District Court (District Court). The District Court awarded compensation of approximately \$34 million for the years 2000 through 2006, and approximately \$6 million for 2007 as rent for the use of the State of Montana's streambeds by PPL Montana's hydroelectric facilities. The District Court also deferred the determination of compensation for 2008 and subsequent years to the Montana State Land Board (Land Board). In October 2008, PPL Montana filed an appeal of the decision to the Montana Supreme Court and a stay of judgment, including a stay of the Land Board's authority to assess compensation against PPL Montana for 2008 and future periods. Oral agreement of the case was held before the Montana Supreme Court in September 2009.

As part of the preparation of its 2009 financial statements, PPL Energy Supply's management reassessed the loss exposure for the Montana hydroelectric litigation. PPL's management concluded, based on its assessment and after consultations with its trial counsel, that it has meritorious arguments on appeal for the years 2000 through 2006. PPL assessed the likelihood of a loss for these years as reasonably possible. However, PPL Montana has not recorded a loss accrual for these years, as the likelihood of a loss was not deemed probable.

For 2007 and subsequent years, PPL's management believes that while it also has meritorious arguments, it is probable that its hydroelectric projects will be subject to annual estimated compensation ranging from \$3 million to \$6 million. Given that there was no single amount within that range more likely than any other, PPL Montana accrued \$3 million for each of the years 2007 through 2009 for a total of \$9 million. See Note 14 to the Financial Statements for additional information on this contingency.

PPL Energy Supply has identified certain other events that could give rise to a loss, but that do not meet the conditions for accrual. Such events are disclosed, but not recorded, when it is "reasonably possible" that a loss has been incurred. See Note 14 to the Financial Statements for disclosure of other potential loss contingencies that have not met the criteria for accrual.

When an estimated loss is accrued, PPL Energy Supply identifies, where applicable, the triggering events for subsequently reducing the loss accrual. The triggering events generally occur when the contingency has been resolved and the actual loss is incurred, or when the risk of loss has diminished or been eliminated. The following are some of the triggering events that provide for the reduction of certain recorded loss accruals:

- Allowances for uncollectible accounts are reduced when accounts are written off after prescribed collection procedures have been exhausted, a better estimate of the allowance is determined or underlying amounts are ultimately collected.
- Environmental and other litigation contingencies are reduced when the contingency is resolved and PPL Energy Supply makes actual payments, a better estimate of the loss is determined or the loss is no longer considered probable.

PPL Energy Supply reviews its loss accruals on a regular basis to assure that the recorded potential loss exposures are appropriate. This involves ongoing communication and analyses with internal and external legal counsel, engineers, operation management and other parties.

5) Asset Retirement Obligations

PPL Energy Supply is required to recognize a liability for legal obligations associated with the retirement of long-lived assets. The initial obligation should be measured at its estimated fair value. An equivalent amount should be recorded as an increase in the value of the capitalized asset and allocated to expense over the useful life of the asset. Until the obligation is settled, the liability should be increased, through the recognition of accretion expense in the income statement, for changes in the obligation due to the passage of time. A conditional ARO must be recognized when incurred if the fair value of the ARO can be reasonably estimated. In determining AROs, management must make significant judgments and estimates to calculate fair value. Fair value is developed using an expected present value technique based on assumptions of market participants that considers estimated retirement costs in current period dollars that are inflated to the anticipated retirement date and then discounted back to the date the ARO was incurred. Changes in assumptions and estimates included within the calculations of the fair value of AROs could result in significantly different results than those identified and recorded in the financial statements. Estimated ARO costs and settlement dates, which affect the carrying value of various AROs and the related assets, are reviewed periodically to ensure that any material changes are incorporated into the latest estimate of the obligations.

At December 31, 2009, PPL Energy Supply had AROs totaling \$426 million recorded on the Balance Sheet, of which \$10 million is included in "Other current liabilities." Of the total amount, \$348 million, or 82%, relates to PPL Energy Supply's nuclear decommissioning ARO. The most significant assumptions surrounding AROs are the forecasted retirement costs, the discount rates and the inflation rates. A variance in the forecasted retirement costs, the discount rates or the inflation rates could have a significant impact on the ARO liabilities.

The following chart reflects the sensitivities related to PPL Energy Supply's nuclear decommissioning ARO liability as of December 31, 2009, associated with a change in these assumptions at the time of initial recognition. There is no significant change to the annual depreciation expense of the ARO asset or the annual accretion expense of the ARO liability as a result of changing the assumptions. The sensitivities below reflect an evaluation of the change based solely on a change in that assumption.

	Change in Assumption	Impact on ARO Liability
Retirement Cost	10%/(10)%	\$32/\$(32)
Discount Rate	0.25%/(0.25)%	\$(31)/\$34
Inflation Rate	0.25%/(0.25)%	\$41/\$(37)

6) Income Tax Uncertainties

Significant management judgment is required in developing PPL Energy Supply's provision for income taxes primarily due to the uncertainty related to tax positions taken or expected to be taken in tax returns and the determination of deferred tax assets, liabilities and valuation allowances.

Significant management judgment is required to determine the amount of benefit recognized related to an uncertain tax position. PPL Energy Supply evaluates its tax positions following a two-step process. The first step requires an entity to determine whether, based on the technical merits supporting a particular tax position, it is more likely than not (greater than a 50% chance) that the tax position will be sustained. This determination assumes that the relevant taxing authority will examine the tax position. The second step requires an entity to recognize in the financial statements the benefit of a tax position that meets the more-likely-than-not recognition criterion. The benefit recognized is measured at the largest amount of benefit that has a likelihood of realization, upon settlement, that exceeds 50%. PPL Energy Supply's management considers a number of factors in assessing the benefit to be recognized, including negotiation of a settlement.

On a quarterly basis, PPL Energy Supply reassesses its uncertain tax positions by considering information known at the reporting date. Based on management's assessment of new information, PPL Energy Supply may subsequently recognize a tax benefit for a previously unrecognized tax position, de-recognize a previously recognized tax position, or re-measure the benefit of a previously recognized tax position. The amounts ultimately paid upon resolution of issues raised by taxing authorities may differ materially from the amounts accrued and may materially impact PPL Energy Supply's financial statements in the future.

The balance sheet classification of unrecognized tax benefits and the need for valuation allowances to reduce deferred tax assets also require significant management judgment. PPL Energy Supply classifies unrecognized tax benefits as current, to the extent management expects to settle an uncertain tax position, by payment or receipt of cash, within one year of the reporting date. Valuation allowances are initially recorded and reevaluated each reporting period by assessing the likelihood of the ultimate realization of a deferred tax asset. Management considers a number of factors in assessing the realization of a deferred tax asset, including the reversal of temporary differences, future taxable income and ongoing prudent and feasible tax planning strategies. Any tax planning strategy utilized in this assessment must meet the recognition and measurement criteria utilized by PPL Energy Supply to account for an uncertain tax positions. See Note 5 to the Financial Statements for the required disclosures.

At December 31, 2009, it was reasonably possible that during the next 12 months the total amount of unrecognized tax benefits could increase by as much as \$11 million or decrease by up to \$123 million for PPL Energy Supply. This change could result from subsequent recognition, derecognition and/or changes in the measurement of uncertain tax positions related to the creditability of foreign taxes, the timing and utilization of foreign tax credits and the related impact on alternative minimum tax and other credits, the timing and/or valuation of certain deductions, intercompany transactions and unitary filing groups. The events that could cause these changes are direct settlements with taxing authorities, litigation, legal or administrative guidance by relevant taxing authorities and the lapse of an applicable statute of limitation.

Other Information

PPL's Audit Committee has approved the independent auditor to provide audit and audit-related services and other services permitted by Sarbanes-Oxley and SEC rules. The audit and audit-related services include services in connection with statutory and regulatory filings, reviews of offering documents and registration statements, and internal control reviews. See "Item 14. Principal Accounting Fees and Services" for more information.

Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations

Overview

PPL Electric is an electricity delivery service provider in eastern and central Pennsylvania with headquarters in Allentown, Pennsylvania. Refer to "Item 1. Business - Background" for a description of its business. PPL Electric's strategy and principal challenge is to own and operate its electricity delivery business at the most efficient cost while maintaining high quality customer service and reliability.

PPL Electric's electricity delivery business is rate-regulated. Accordingly, this business is subject to regulatory risk with respect to costs that may be recovered and investment returns that may be collected through customer rates. See "Customer Choice - End of Transition Period" below for information on additional risks PPL Electric may face.

In order to manage financing costs and access to credit markets, a key objective for PPL Electric's business as a whole is to maintain a strong credit profile. PPL Electric continually focuses on maintaining an appropriate capital structure and liquidity position.

See "Item 1A. Risk Factors" for more information concerning these and other material risks PPL Electric faces in its business.

The purpose of "Management's Discussion and Analysis of Financial Condition and Results of Operations" is to provide information concerning PPL Electric's performance in implementing the strategies and managing the risks and challenges mentioned above. Specifically:

- "Results of Operations" provides an overview of PPL Electric's operating results in 2009, 2008 and 2007, including a review of earnings. It also provides a brief outlook for 2010.
- "Financial Condition Liquidity and Capital Resources" provides an analysis of PPL Electric's liquidity position and credit profile, including its sources of cash (including bank credit facilities and sources of operating cash flow) and uses of cash (including contractual obligations and capital expenditure requirements) and the key risks and uncertainties that impact PPL Electric's past and future liquidity position and financial condition. This subsection also includes a listing and discussion of PPL Electric's current credit ratings.
- "Financial Condition Risk Management" provides an explanation of PPL Electric's risk management programs relating to market risk and credit risk.
- "Application of Critical Accounting Policies" provides an overview of the accounting policies that are particularly important to the results of operations and financial condition of PPL Electric and that require its management to make significant estimates, assumptions and other judgments.

The information provided in this Item 7 should be read in conjunction with PPL Electric's Consolidated Financial Statements and the accompanying Notes.

Terms and abbreviations are explained in the glossary. Dollars are in millions unless otherwise noted.

Customer Choice – End of Transition Period

In 1996, the Customer Choice Act was enacted to restructure Pennsylvania's electric utility industry in order to create retail access to a competitive market for generation of electricity. The Customer Choice Act required each Pennsylvania electric utility, including PPL Electric, to file a restructuring plan to "unbundle" its rates into separate generation, transmission and distribution components and to permit its customers to directly access alternate suppliers of electricity. Under the Customer Choice Act, PPL Electric was required to act as a PLR. As part of a settlement approved by the PUC and in connection with the restructuring plan PPL Electric filed under the Customer Choice Act, PPL Electric agreed to provide electricity as a PLR at predetermined "capped" rates through 2009. In addition, the PUC authorized recovery of approximately \$2.97 billion of competitive transition or "stranded" costs (generation-related costs that might not otherwise be recovered in a competitive market) from customers during an 11-year transition period. For PPL Electric, this transition period ended on December 31, 2009.

As a result of the PUC settlement order and the PLR obligation, PPL Electric, through 2009, generally bore the risk that it would not be able to obtain adequate energy supply at the "capped" rates it could charge to its customers who did not select an alternate electricity supplier. To mitigate this risk, PPL Electric entered into full requirements energy supply agreements with PPL EnergyPlus, a PPL Electric affiliate. Under these agreements, through 2009, PPL EnergyPlus supplied PPL Electric's entire PLR load at predetermined prices equal to the capped generation rates that PPL Electric was authorized to charge its customers.

Related to PPL Electric's transition period, the following has occurred or will occur:

- In August 1999, CTC of \$2.4 billion were converted to intangible transition costs when they were securitized by the issuance of transition bonds. The intangible transition costs were amortized over the life of the transition bonds, through December 2008, in accordance with an amortization schedule filed with the PUC. These transition bonds matured in tranches, with the final tranche being repaid in December 2008.
- During the transition period, PPL Electric was authorized by the PUC to bill its customers \$130 million for a portion of the costs associated with decommissioning of PPL's Susquehanna nuclear plant. Under the power supply

agreements between PPL Electric and PPL EnergyPlus, these revenues were passed on to PPL EnergyPlus. Similarly, these revenues were passed on to PPL Susquehanna under a power supply agreement between PPL EnergyPlus and PPL Susquehanna and invested in the NDT funds. Effective January 1, 2010, these ratepayer billings have ceased.

- In December 2009, PPL Electric filed with the PUC a final reconciliation of CTC and ITC recoveries during the transition period. At December 31, 2009, PPL Electric has recorded a net regulatory liability of \$33 million related to these recoveries. The net overcollection will be reflected in customer rates in 2010.
- At December 31, 2009, PPL Electric's long-term power purchase agreements with PPL EnergyPlus (effective since 2000 and 2002) expired.
- To mitigate 2010 rate increases, PPL Electric implemented two programs in 2008 and 2009 that allowed customers to make prepayments toward their 2010 and 2011 electric bills or to defer any 2010 electric bill increases exceeding 25%. Any deferred amounts are to be repaid by 2012. At December 31, 2009, PPL Electric has recorded a liability of \$36 million for these programs.
- Effective January 1, 2010, PPL Electric's rates for generation supply as a PLR are no longer capped and the cost of electric generation is based on a competitive solicitation process. During 2007 through 2009, PPL Electric procured through PUC-approved solicitation procedures, the electric generation supply it will need in 2010 for customers who do not choose an alternative supplier. The prices in these contracts will result in an average residential customer paying approximately 30% higher rates, as compared to the previously-capped rates on delivered electricity. PPL Electric is currently procuring the PLR supply it will need for the January 2011 through May 2013 period. The results of all procurements continue to require the approval of the PUC.
- For those customers who choose to procure generation supply from alternative providers, PPL Electric will provide services for these alternative generation suppliers to bill usage charges, among other duties. As required by a PUCapproved plan, PPL Electric will be purchasing certain receivables from alternative suppliers at a discount.

In October 2008, Act 129 became effective. This law created requirements for energy efficiency and conservation programs and for the use of smart metering technology, imposed new PLR electricity supply procurement rules, provided remedies for market misconduct, and made changes to the existing Alternative Energy Portfolio Standard.

Prior to the expiration of the generation rate caps, customers' interest in purchasing generation supply from other providers was limited because in recent years, the long-term supply agreement between PPL Electric and PPL EnergyPlus provided a below-market cost of generation supply for these customers. As a result, a limited amount of "shopping" occurred. In 2010, several alternative suppliers have offered to provide generation supply in PPL Electric's service territory. When its customers purchase supply from these alternative suppliers or from PPL Electric as PLR, the purchase of such supply has no significant impact on the operating results of PPL Electric. The cost to purchase PLR supply is passed directly by PPL Electric to its customers without markup. For those customers who receive their supply from an alternative supplier, PPL Electric may act as billing agent or the alternative supplier may bill for their supply directly, and in either case, PPL Electric does not record revenues or expenses related to this supply. PPL Electric remains the distribution provider for all the customers in its service territory and charges a regulated rate for the service of delivering that electricity.

Lower demand for electric power due to increased prices, the economic downturn or the conservation provisions of Act 129 that require PPL Electric to reduce its customers' electricity usage in future periods, could impact future revenues. The reduction in volume could be offset by changes in customer rates for this service, subject to PUC approval, depending on PPL Electric's cost structure. Act 129 includes one-time penalties of up to \$20 million for not attaining the required reductions by 2011 and 2013. At this time, PPL Electric expects to meet these targeted reductions. The costs of complying with the other provisions of Act 129 would, subject to PUC approval, be recoverable through an automatic adjustment clause. None of the above changes are expected to have a significant impact on PPL Electric's 2010 financial condition, operating results or cash flows.

The final expiration of generation rate caps in Pennsylvania, applicable to three other large regulated utilities, is scheduled to occur at the end of 2010. Discussions concerning generation rate caps and rate increase mitigation are continuing. The final result of those discussions and the future impact on the financial condition and future cash flows of PPL Electric cannot be predicted at this time.

See Note 14 to the Financial Statements for additional information on Pennsylvania legislative and other regulatory activities.

Market Events

In 2008, conditions in the financial markets became disruptive to the processes of managing credit risk, responding to liquidity needs, measuring financial instruments at fair value, and managing market price risk. Bank credit capacity was reduced and the cost of renewing or establishing new credit facilities increased, thereby introducing uncertainties as to PPL Electric's ability to reliably estimate the longer-term cost and availability of credit. In general, bank credit capacity has increased from the significantly constrained levels of 2008 and early 2009. In addition, the cost of renewing or establishing new credit facilities has improved when compared with the 2008 and early 2009 periods.

Credit Risk

Credit risk is the risk that PPL Electric would incur a loss as a result of nonperformance by counterparties of their contractual

obligations. PPL Electric maintains credit policies and procedures to limit counterparty credit risk. Conditions in the financial and commodity markets have generally increased PPL Electric's exposure to credit risk. See Notes 15, 17 and 18 to the Financial Statements, and "Risk Management - Credit Risk" for more information on credit risk.

Liquidity Risk

PPL Electric expects to continue to have access to adequate sources of liquidity through operating cash flows, cash and cash equivalents, credit facilities and, from time to time, the issuance of capital market securities. PPL Electric's ability to access capital markets may be impacted by conditions in the overall financial and capital markets, as well as conditions specific to the utility sector. See "Financial Condition - Liquidity and Capital Resources" for an expanded discussion of PPL Electric's liquidity position and a discussion of its forecasted sources of cash.

Securities Price Risk

PPL Electric participates in and is allocated costs from defined benefit plans sponsored by PPL. Declines in the market price of debt and equity securities result in unrealized losses that reduce the asset values of PPL's defined benefit plans. PPL's defined benefit plans earned positive returns in the second half of 2009, thereby recovering a portion of the negative returns incurred in 2008 and the first quarter of 2009.

Determination of the funded status of defined benefit plans, contribution requirements and net periodic defined benefit costs for future years are subject to changes in various assumptions, in addition to the actual performance of the assets in the plans. See "Application of Critical Accounting Policies - Defined Benefits" for a discussion of the assumptions and sensitivities regarding those assumptions.

The Economic Stimulus Package

The Economic Stimulus Package was intended to stimulate the U.S. economy through federal tax relief, expansion of unemployment benefits and other social stimulus provisions, domestic spending for education, health care and infrastructure, including the energy sector. A portion of the benefits included in the Economic Stimulus Package are offered in the form of loan fee reductions, expanded loan guarantees and secondary market incentives.

Funds from the Economic Stimulus Package have been allocated to various federal agencies, such as the DOE, and provided to state agencies through block grants. The DOE has made awards of the funds for smart grid and efficiency-related programs. In addition, in July 2009, PPL Electric proposed to the DOE that the agency provide funding for one-half of a \$38 million smart grid project. The project would use smart grid technology to strengthen reliability, save energy and improve electric service for 60,000 Harrisburg, Pennsylvania area customers. It would also provide benefits beyond the Harrisburg region, helping to speed power restoration across PPL Electric's 29-county service territory. In October 2009, PPL Electric received notification that its grant proposal had been selected by the DOE for award negotiations. PPL Electric cannot predict the outcome of these award negotiations.

Results of Operations

Earnings

Income available to PPL was:

2	2009		2008		007
\$	124	\$	158	\$	145

The changes in income available to PPL from year to year were, in part, attributable to several special items that management considers significant. Details of these special items are provided below.

The after-tax changes in income available to PPL between these periods were due to the following factors.

	2009	vs. 2008	2008 vs. 2007		
Delivery revenues (net of CTC/ITC					
amortization, interest expense on transition					
bonds and ancillary charges)	\$	(16)	\$	32	
Other operation and maintenance		3		(8)	
Other income - net (a)		(2)		(10)	
Interest expense		(12)		1	
Other		2		(3)	
Special items		(9)		1	
•	\$	(34)	\$	13	

(a) Includes interest income from affiliate.

• Delivery revenues decreased in 2009 compared with 2008, primarily due to unfavorable economic conditions, including industrial customers scaling back on production and the unfavorable impact of weather on sales volumes. See "Revenue Recognition" in Note 1 to the Financial Statements for information on a true-up of FERC formula-based transmission revenues.

Delivery revenues increased in 2008 compared with 2007, primarily due to a base rate increase effective January 1, 2008 and normal load growth.

- Other operation and maintenance expenses increased in 2008 compared with 2007, primarily due to insurance recovery of storm costs in 2007, higher vegetation management costs and higher regulatory asset amortization.
- Other income net decreased in 2008 compared with 2007, primarily due to a decrease in interest income from affiliate resulting from a decrease in the average balance outstanding on a note receivable from an affiliate and a lower average floating interest rate.
- Interest expense increased in 2009 compared with 2008, primarily due to \$400 million of debt issuances in October 2008 that prefunded a portion of August 2009 debt maturities.

The following after-tax amounts, which management considers special items, also impacted earnings.

	2	009	2008	2	007
Impairments	\$	(1)			
Workforce reduction (a)		(5)		\$	(1)
Other					
Change in tax accounting method					
related to repairs (Note 5)		(3)			
Total	\$	(9)		\$	(1)

(a) See Note 12 to the Financial Statements for additional information related to the 2009 workforce reduction.

PPL Electric's earnings beyond 2009 are subject to various risks and uncertainties. See "Forward-Looking Information," "Item 1A. Risk Factors," the rest of this Item 7 and Note 14 to the Financial Statements for a discussion of the risks, uncertainties and factors that may impact PPL Electric's future earnings.

2010 Outlook

Excluding special items, PPL Electric projects lower earnings in 2010 compared with 2009, as a net result of lower distribution revenues, primarily due to continued slow economic growth and weak customer demand; higher operation and maintenance expenses; offset by lower financing costs.

In late March 2010, PPL Electric expects to file a request with the PUC seeking an increase in its distribution rates beginning in January 2011.

See Note 14 to the Financial Statements for a discussion of items that could impact future earnings, including Pennsylvania legislative and other regulatory activities.

Statement of Income Analysis --

Operating Revenues

Retail Electric

The changes in revenues from retail electric operations were attributable to:

	2009 v	2009 vs. 2008		2008 vs. 2007	
Delivery	\$	(60)	\$	17	
PLR		(20)		19	
Other		9		3	
	\$	(71)	\$	39	

The decrease in retail electric revenues for 2009 compared with 2008 was attributable to unfavorable economic conditions, including industrial customers scaling back on production. In addition, weather had an unfavorable impact on sales volumes. These decreases were partially offset by favorable price increases. See "Revenue Recognition" in Note 1 to the Financial Statements for information on a true-up of FERC formula-based transmission revenues.

The increase in PLR revenue for 2008 compared with 2007 was attributable to normal load growth, as well as a favorable price increase. The increase in delivery revenue for the same period was primarily due to a base rate increase effective January 1, 2008, and normal load growth. These increases were partially offset by the unfavorable impact of weather on residential and commercial sales in 2008.

Wholesale Electric to Affiliate

PPL Electric has a contract to sell to PPL EnergyPlus the electricity that PPL Electric purchases under contracts with NUGs. The decrease of \$38 million in wholesale electric to affiliate in 2009 compared with 2008 was primarily due to the expiration of NUG contracts in 2008 and 2009. The final NUG contract will expire in 2014.

The decrease of \$48 million in wholesale electric to affiliate in 2008 compared with 2007 was primarily due to the expiration of a NUG contract at the end of 2007 and the expiration of two NUG contracts during 2008. The decrease was partially offset by higher prices on certain NUG contracts.

Energy Purchases

Energy purchases decreased by \$49 million for 2009 compared with 2008, primarily due to the expiration of NUG contracts in 2008 and 2009, as well as lower ancillary charges, which are primarily the result of lower pricing. The final NUG contract will expire in 2014.

Energy purchases decreased by \$43 million for 2008 compared with 2007, primarily due to the expiration of a NUG contract at the end of 2007 and two NUG contracts in 2008, partially offset by higher prices on certain NUG contracts.

Energy Purchases from Affiliate

Energy purchases from affiliate decreased by \$20 million in 2009 compared with 2008. The decrease was attributable to unfavorable weather and the impact of economic conditions, primarily on industrial customers' load, partially offset by higher prices for energy purchased under the power supply contracts with PPL EnergyPlus that support the PLR load.

Energy purchases from affiliate increased by \$16 million in 2008 compared with 2007. The increase was primarily due to higher prices for energy purchased under the power supply contracts with PPL EnergyPlus that support the PLR load, as well as higher PLR load.

Other Operation and Maintenance

The increases in other operation and maintenance expense were due to:

	2009 vs. 2008		2008 vs. 2007	
Workforce reduction (Note 12)	\$	9		
Uncollectible accounts		7	\$	1
Employee benefits		5		(6)
Insurance recovery of storm costs		3		5
Payroll-related costs		3		(3)
Regulatory asset amortization				4
PUC-reportable storm costs		(11)		(4)
Vegetation management costs		(5)		5
Contractor-related expenses		(2)		1
Customer education programs		(2)		
Other				5
	\$	7	\$	8

Amortization of Recoverable Transition Costs

Amortization of recoverable transition costs increased by \$11 million in 2009 compared with 2008 and decreased by \$17 million in 2008 compared with 2007. The amortization of recoverable transition costs was based on a PUC amortization schedule, adjusted for ITC and CTC recoveries in customer rates and related expenses. Since the amortization substantially matches the revenue recorded based on recovery in customer rates, there is minimal impact on earnings. At the end of 2009, PPL Electric's recoverable transition costs have been fully amortized.

Taxes, Other Than Income

Taxes, other than income decreased by \$9 million in 2009 compared with 2008. The decrease was primarily due to a \$12 million decrease in Pennsylvania gross receipts tax expense, which reflects a decrease in the tax rate in 2009. Gross receipts tax is passed through to customers.

Taxes, other than income increased by \$3 million in 2008 compared with 2007. The increase was primarily due to a \$6 million increase in Pennsylvania gross receipts tax expense, which reflects an increase in the tax rate in 2008.

Other Income - net

See Note 16 to the Financial Statements for details of other income.

Interest Income from Affiliate

Interest income from affiliate decreased by \$5 million in 2009 compared with 2008, and decreased by \$10 million in 2008 compared with 2007. These decreases were the result of a reduced average balance outstanding on a note receivable from an affiliate and a lower average rate on this note due to the floating interest rate.

Interest Expense

The changes in interest expense, which includes "Interest Expense" and "Interest Expense with Affiliate," were due to:

	2009 vs. 2008		2008 vs. 2007	
Long-term debt interest expense (a)	\$	24	\$	7
Repayment of transition bonds		(13)		(22)
Interest on PLR contract collateral (Note 15)		(8)		(7)
Other		4		(2)
	\$	7	\$	(24)

(a) The increases were primarily due to \$400 million of debt issuances in October 2008 that prefunded a portion of August 2009 debt maturities.

Income Taxes

The changes in income taxes were due to:

	<u>2009 vs. 2008</u> 2			2008 vs. 2007	
Higher (lower) pre-tax book income Tax return adjustments (a) Tax reserve adjustments Other	\$	(19) (2) (2)	\$	16 7 (1) (3)	
Other	\$	(23)	\$	19	

(a) During 2009, PPL Electric received consent from the IRS to change its method of accounting for certain expenditures for tax purposes. PPL deducted the resulting IRC Sec. 481 adjustment on its 2008 tax return and recorded a \$3 million adjustment to federal and state income tax expense which results from the reversal of prior years' state income tax benefits related to regulated depreciation.

See Note 5 to the Financial Statements for additional information on income taxes.

Financial Condition

Liquidity and Capital Resources

PPL Electric continues to focus on maintaining a strong credit profile and liquidity position. PPL Electric expects to continue to have adequate liquidity available through operating cash flows, cash and cash equivalents and its credit facilities. PPL Electric currently does not plan to access commercial paper markets or debt and equity capital markets in 2010.

PPL Electric's cash flows from operations and access to costeffective bank and capital markets are subject to risks and uncertainties including, but not limited to:

- unusual or extreme weather that may damage PPL Electric's transmission and distribution facilities or affect energy sales to customers;
- the ability to recover and the timeliness and adequacy of recovery of costs associated with regulated utility businesses;
- any adverse outcome of legal proceedings and investigations with respect to PPL Electric's current and past business activities;
- deterioration in the financial markets that could make obtaining new sources of bank and capital markets funding more difficult and more costly; and
- a downgrade in PPL Electric's credit ratings that could adversely affect its ability to access capital and increase the cost of credit facilities and any new debt.

See "Item 1A. Risk Factors" for further discussion of risks and uncertainties affecting PPL Electric's cash flows.

At December 31, PPL Electric had the following:

		 2008	2007		
Cash and cash equivalents	<u>\$</u>	485	\$ 483	\$	33
Short-term debt			\$ 95	\$	41

The changes in PPL Electric's cash and cash equivalents position resulted from:

	2009		 2008	2007	
Net Cash Provided by Operating Activities	\$	294	\$ 648	\$	568
Net Cash Provided by (Used in)					
Investing Activities		6	(226)		(239)
Net Cash Provided by (Used in)					
Financing Activities		(298)	28		(446)
Net Increase (Decrease) in Cash and			 		
Cash Equivalents	\$	2	\$ 450	\$	(117)

Operating Activities

Net cash provided by operating activities decreased by 55%, or \$354 million, in 2009 compared with 2008, primarily as a result of the repayment by PPL Electric of \$300 million in cash collateral related to the long-term PLR energy supply agreements with PPL Energy Supply, which expired at the end of 2009. The decrease also reflects the impact of lower delivery revenues and higher payments of interest and income taxes.

Net cash provided by operating activities increased by 14%, or \$80 million, in 2008 compared with 2007, primarily as a result of increased revenues, which was due primarily to a base rate increase effective January 1, 2008 and normal load growth, as well as less interest incurred on long-term debt, as a result of the repayment of transition bonds during 2007 and 2008. The increases to cash provided by operating activities resulting from these items were partially offset by increased energy purchases, primarily as a result of higher prices for energy purchased from PPL EnergyPlus under the PLR contracts and higher PLR load, as well as an insurance recovery of storm costs in 2007.

PPL Electric expects be able to achieve relatively stable cash flows from operations through the support of (i) contracts it has entered into to procure the 2010 and a portion of 2011 PLR electricity supply it expects to need for residential, small commercial and small industrial customers who do not choose an alternative supplier and (ii) purchasing receivables from alternative suppliers for those customers who purchase generation from other suppliers. See Note 14 to the Financial Statements for information on the energy purchase contracts and "Customer Choice - End of Transition Period" in "Overview" in this Item 7 for a discussion of the ability of customers to purchase generation supply from other providers and PPL Electric's purchase of the related receivables.

Investing Activities

The primary use of cash in investing activities is capital expenditures. See "Forecasted Uses of Cash" for detail regarding capital expenditures in 2009 and projected expenditures for the years 2010 through 2012.

Net cash provided by investing activities was \$6 million in 2009 compared with cash used in investing activities of \$226 million in 2008. The change from 2008 to 2009 primarily reflects the receipt of \$300 million from an affiliate as repayment of a demand loan.

Net cash used in investing activities remained relatively stable in 2008 compared with 2007, but there were significant changes in certain components. In 2008, there was a net decrease of \$69 million in restricted cash and cash equivalents compared to a net increase of \$8 million in 2007. Capital expenditures decreased \$18 million in 2008 compared with 2007. In 2008, PPL Electric loaned \$23 million to an affiliate compared with receiving \$23 million in 2007 from an affiliate as partial repayment of a demand loan. Additionally, PPL Electric received net proceeds of \$25 million from purchases and sales of investments in 2007 compared with none in 2008.

Financing Activities

Net cash used in financing activities was \$298 million in 2009 compared with net cash provided by financing activities of \$28 million in 2008. The change from 2008 to 2009 primarily reflects less issuances and increased retirements of long-term debt, contributions received from PPL, increased common stock dividends to PPL and the repayment of short-term borrowings in 2009. PPL Electric had net debt retirements of \$392 million in 2009 compared with net debt issuances of \$148 million in 2008, received \$400 million of contributions from PPL in 2009 and paid \$176 million more of common stock dividends to PPL in 2009 compared to 2008.

Net cash provided by financing activities was \$28 million in 2008 compared with net cash used in financing activities of \$446 million in 2007. The change from 2007 to 2008 primarily reflects increased issuances and less retirements of long-term debt, less common stock dividends to PPL and increased short-term borrowings in 2008. PPL Electric had net debt issuances of \$148 million in 2008 compared to net debt retirements of \$306 million in 2007, and it paid \$21 million less of common stock dividends to PPL in 2008 compared to 2007.

See "Forecasted Sources of Cash" for a discussion of PPL Electric's plans to issue debt and equity securities, as well as a discussion of credit facility capacity available to PPL Electric. Also see "Forecasted Uses of Cash" for a discussion of PPL Electric's plans to pay dividends on its common and preferred securities, as well as maturities of PPL Electric's long-term debt.

PPL Electric's debt financing activity in 2009 was:

	Issuance		Ret	rements
Senior Secured Bonds (a)	\$	298	\$	(586)
Variable Rate Pollution Control Facilities Note				(9)
Short-term debt				(95)
Total	\$	298	\$	(690)
Net decrease			\$	(392)

(a) Issuance is net of pricing discount. Retirements exclude a \$9 million premium paid in connection with the December 2009 redemption of PPL Electric's 4.30% Senior Secured Bonds due 2013.

See Note 7 to the Financial Statements for more detailed information regarding PPL Electric's financing activities in 2009.

Forecasted Sources of Cash

PPL Electric expects to continue to have significant sources of cash available in the near term, including various credit facilities and a commercial paper program. PPL Electric currently does not plan to access commercial paper markets or debt and equity capital markets in 2010, but may decide to do so, subject to market conditions, to enhance its liquidity.

Credit Facilities

At December 31, 2009, PPL Electric's total committed borrowing capacity under its credit facilities and the use of this borrowing capacity were:

	Committed Capacity		Borrowed	С	ters of redit 1ed (d)	Unused Capacity		
5-year Syndicated Credit Facility (a) Asset-backed Credit	\$	190		\$	6	\$	184	
Facility (b) Total PPL Electric		150				. -	150	
Credit Facilities (c)	\$	340		\$	6	\$	334	

(a) The commitments under this credit facility are provided by a diverse bank group, with no one bank and its affiliates providing an aggregate commitment of more than 18% of the total committed capacity.

Borrowings under this credit facility generally bear interest at LIBOR-based rates plus a spread, depending upon the company's public debt rating. PPL Electric also has the capability to request the lenders to issue up to \$190 million of letters of credit under this facility, which issuances reduce available borrowing capacity. Under certain conditions, PPL Electric may request that the facility's capacity be increased by up to \$100 million.

This credit facility contains a financial covenant requiring debt to total capitalization to not exceed 70%. At December 31, 2009 and 2008, PPL Electric's consolidated debt to total capitalization percentages, as calculated in accordance with its credit facility, were 44% and 53%. This credit facility also contains standard representations and warranties that must be made for PPL Electric to borrow under it.

- (b) This credit facility relates to an asset-backed commercial paper program through which PPL Electric obtains financing by selling and contributing its eligible accounts receivable and unbilled revenues to a special purpose, wholly owned subsidiary on an ongoing basis. The subsidiary pledges these assets to secure loans of up to an aggregate of \$150 million from a commercial paper conduit sponsored by a financial institution. At December 31, 2009, based on accounts receivable and unbilled revenue pledged, \$150 million was available for borrowing.
- (c) The committed capacity expires as follows: \$150 million in 2010 and \$190 million in 2012. PPL Electric intends to renew its existing \$150 million asset-backed credit facility in 2010 in order to maintain its current total committed capacity level.
- (d) PPL Electric has a reimbursement obligation to the extent any letters of credit are drawn upon.

In addition to the financial covenant noted in the table above, the credit agreements governing the credit facilities contain various other covenants. Failure to comply with the covenants after applicable grace periods could result in acceleration of

repayment of borrowings and/or termination of the agreements. PPL Electric monitors compliance with the covenants on a regular basis. At December 31, 2009, PPL Electric was in material compliance with these covenants. At this time, PPL Electric believes that these covenants and other borrowing conditions will not limit access to these funding sources.

See Note 7 to the Financial Statements for further discussion of PPL Electric's credit facilities.

Commercial Paper

PPL Electric maintains a commercial paper program for up to \$200 million to provide an additional financing source to fund its short-term liquidity needs, if and when necessary. Commercial paper issuances are supported by PPL Electric's five-year syndicated credit facility based on available capacity.

As noted below under "Credit Ratings," commercial paper for PPL Electric is rated P-2, A-2 and F2 by Moody's, S&P and Fitch. Market conditions to issue commercial paper with these ratings have strengthened significantly since 2008, when the downturn in the financial markets created extremely limited liquidity resulting in high borrowing rates. PPL Electric did not issue any commercial paper during 2009. Based on its current cash position and anticipated cash flows, PPL Electric currently does not plan to issue any commercial paper during 2010, but it may do so from time to time, subject to market conditions, to facilitate short-term cash flow needs.

Contributions from PPL

From time to time PPL may make capital contributions to PPL Electric. PPL Electric may use these contributions for general corporate purposes.

Long-Term Debt and Equity Securities

PPL Electric currently does not plan to issue any debt or equity securities in 2010.

Forecasted Uses of Cash

In addition to expenditures required for normal operating activities, such as purchased power, payroll, and taxes, PPL Electric currently expects to incur future cash outflows for capital expenditures, various contractual obligations, payment of dividends on its common and preferred securities and possibly the purchase or redemption of a portion of its debt securities.

Capital Expenditures

The table below shows PPL Electric's actual spending for the year 2009 and current capital expenditure projections for the years 2010 through 2012.

	Actual		Projected				
	2	009	2	010		2011	 2012
Construction expenditures (a) (b)							
Transmission and distribution facilities	\$	264	\$	542	\$	739	\$ 605
Other		34	_	47		38	 39
Total Capital Expenditures	\$	298	\$	589	\$	777	\$ 644

(a) Construction expenditures include AFUDC, which is expected to be approximately \$34 million for the years 2010 through 2012.

(b) Includes expenditures for intangible assets.

PPL Electric's capital expenditure projections for the years 2010 through 2012 total approximately \$2.0 billion. Capital expenditure plans are revised periodically to reflect changes in operational, market and regulatory conditions. The table includes projected costs for the asset optimization program focused on the replacement of aging transmission and distribution assets, and the PJM-approved regional transmission line expansion project. See Note 8 to the Financial Statements for additional information.

PPL Electric plans to fund its capital expenditures in 2010 with cash on hand and cash from operations.

Contractual Obligations

PPL Electric has assumed various financial obligations and commitments in the ordinary course of conducting its business. At December 31, 2009, the estimated contractual cash obligations of PPL Electric were:

	,	Total	5	Less Fhan Year	1-3 Jears	4-5 ears		fter 5 Years
Long-term Debt (a)	\$	1,474				\$ 410	\$	1,064
Interest on Long-term								
Debt (b)		1,454	\$	89	\$ 173	147		1,045
Purchase Obligations (c)		3,142		2,599	537	6		
Other Long-term								
Liabilities Reflected on								
the Balance Sheets under								
GAAP (d)			_		 	 	_	
Total Contractual Cash								
Obligations	\$	6,070	\$	2,688	\$ 710	\$ 563	\$	2,109

(a) Reflects principal maturities only based on legal maturity dates. See Note 7 to the Financial Statements for a discussion of variable-rate remarketable bonds issued by the PEDFA on behalf of PPL Electric. PPL Electric does not have any capital or operating lease obligations.

(b) Assumes interest payments through maturity. The payments herein are subject to change, as payments for variable-rate debt have been estimated.

- (c) The payments reflected herein are subject to change, as the purchase obligation reflected is an estimate based on projected obligated quantities and projected pricing under the contract. Purchase orders made in the ordinary course of business are excluded from the amounts presented.
- (d) At December 31, 2009, total unrecognized tax benefits of \$74 million were excluded from this table as PPL Electric cannot reasonably estimate the amount and period of future payments. See Note 5 to the Financial Statements for additional information.

Dividends

From time to time, as determined by its Board of Directors, PPL Electric pays dividends on its common stock to its parent, PPL.

As discussed in Note 7 to the Financial Statements, PPL Electric may not pay dividends on its common stock, except in certain circumstances, unless full dividends have been paid on the 6.25% Series Preference Stock for the then-current dividend period. PPL Electric does not, at this time, expect that such limitation would significantly impact its ability to declare dividends.

PPL Electric expects to continue to pay quarterly dividends on its outstanding preferred securities, if and as declared by its Board of Directors.

Purchase or Redemption of Debt Securities

PPL Electric will continue to evaluate purchasing or redeeming outstanding debt securities and may decide to take action depending upon prevailing market conditions and available cash.

Credit Ratings

Moody's, S&P and Fitch periodically review the credit ratings on the debt and preferred securities of PPL Electric. Based on their respective independent reviews, the rating agencies may make certain ratings revisions or ratings affirmations.

A credit rating reflects an assessment by the rating agency of the creditworthiness associated with an issuer and particular securities that it issues. The credit ratings of PPL Electric are based on information provided by PPL Electric and other sources. The ratings of Moody's, S&P and Fitch are not a recommendation to buy, sell or hold any securities of PPL Electric. Such ratings may be subject to revisions or withdrawal by the agencies at any time and should be evaluated independently of each other and any other rating that may be assigned to the securities. A downgrade in PPL Electric's credit ratings could result in higher borrowing costs and reduced access to capital markets.

The following table summarizes the credit ratings of PPL Electric at December 31, 2009:

	Moody's	S&P	Fitch (a)
PPL Electric (b) Senior Unsecured/Issuer Rating First Mortgage	Baal	A-	BBB
Bonds/Senior Secured Bonds Commercial Paper Preferred Stock Preference Stock Outlook	A3 P-2 Baa3 Baa3 Negative	A- A-2 BBB BBB Negative	A- F2 BBB BBB STABLE

⁽a) Issuer Rating for Fitch is an "Issuer Default Rating."

(b) Excludes Pollution Control Revenue Bonds issued by the LCIDA and the PEDFA on behalf of PPL Electric, of which the LCIDA bonds are insured and may be rated on the basis of relevant factors, including the insurer's ratings.

In January 2009, S&P completed a review of PPL Electric, upon which it revised its outlook to negative from stable and affirmed the A- issuer rating of PPL Electric. S&P stated in its press release that the revision in its outlook reflects the linkage with PPL, whose outlook was also revised to negative from stable, along with their expectation that PPL Electric's financial metrics could weaken beginning in 2010.

In May 2009, Moody's completed a review of PPL Electric. As a result of that review, Moody's revised its outlook for PPL Electric to negative from stable. Moody's stated in its press release that the revision in the outlook for PPL Electric reflects Moody's expectation that PPL Electric's financial metrics will deteriorate beyond 2009 and considers the potential for additional pressure on cash flows.

In October 2009, Fitch completed a review of PPL Electric, upon which it affirmed all ratings of PPL Electric.

In January 2010, as a result of implementing its recently revised guidelines for rating preferred stock and hybrid securities, Fitch lowered the ratings of PPL Electric's preferred stock and preference stock to BBB- from BBB. Fitch stated in its press release that the new guidelines, which apply to instruments issued by companies in all sectors, typically resulted in downgrades of one notch for many instruments that provide for the ability to defer interest or dividend payments. Fitch stated that it has no reason to believe that deferral will be activated.

Off-Balance Sheet Arrangements

PPL Electric has entered into certain agreements that may contingently require payment to a guaranteed or indemnified party. See Note 14 to the Financial Statements for a discussion of these agreements.

Risk Management

Market Risk

Commodity Price and Volumetric Risk - PLR Contracts

PPL Electric has an obligation to act as a PLR. This role has the potential to expose PPL Electric to electric generation price and volumetric risk. Through 2009, PPL Electric and PPL EnergyPlus had power supply agreements under which PPL EnergyPlus sold PPL Electric (under a predetermined pricing arrangement) energy and capacity to fulfill this PLR obligation. As a result, PPL Electric had shifted these risks to PPL EnergyPlus. For its 2010 PLR obligation, PPL Electric has entered into power purchase agreements with several counterparties, which include fixed prices that shift these risks to the counterparties. PPL Electric is in the process of procuring such supply for the period January 2011 through May 2013. In the event a supplier defaults on its obligation, PPL Electric would be required to seek replacement power in the market. All incremental costs incurred by PPL Electric would be recoverable from customers in future rates. See "Overview" in this Item 7 and Note 14 to the Financial Statements for information on the PUC-approved procurement plan and other ongoing Pennsylvania regulatory and legislative activities.

Interest Rate Risk

PPL Electric has issued debt to finance its operations, which exposes it to interest rate risk. PPL Electric's potential annual exposure to increased interest expense, based on a 10% increase in interest rates, was not significant at December 31, 2009 and 2008. PPL Electric estimated that a 10% decrease in interest rates at December 31, 2009 would increase the fair value of its debt portfolio by \$69 million, compared with \$50 million at December 31, 2008.

Credit Risk

Credit risk is the risk that PPL Electric would incur a loss as a result of nonperformance by counterparties of their contractual obligations. PPL Electric requires that counterparties maintain specified credit ratings and requires other assurances in the form of credit support or collateral in certain circumstances in order to limit counterparty credit risk. However, PPL Electric has concentrations of suppliers, financial institutions and customers. These concentrations may impact PPL Electric's overall exposure to credit risk, positively or negatively, as counterparties may be similarly affected by changes in economic, regulatory or other conditions.

In 2007, the PUC approved PPL Electric's post-rate cap plan to procure default electricity supply for retail customers who do not choose an alternative competitive supplier in 2010. From 2007 through 2009, PPL Electric conducted six competitive solicitations to purchase electricity generation supply for these customers.

In October 2009, PPL Electric purchased 2010 supply for fixedprice default service to large commercial and large industrial customers who elect to take that service. In November 2009, PPL Electric purchased supply to provide hourly default service to large commercial and industrial customers in 2010.

In June 2009, the PUC approved PPL Electric's procurement plan for the period January 2011 through May 2013. The first two of 14 planned competitive solicitations occurred in 2009.

Under the standard Supply Master Agreement (the Agreement) for the bid solicitation process, PPL Electric requires all suppliers to post collateral if their credit exposure exceeds an established credit limit. In the event a supplier defaults on its obligation, PPL Electric would be required to seek replacement power in the market. All incremental costs incurred by PPL Electric would be recoverable from customers in future rates. At December 31, 2009, all of the successful bidders under all of the solicitations had an investment grade credit rating from S&P, and were not required to post collateral under the Agreement. There is no instance under the Agreement in which PPL Electric is required to post collateral to its suppliers.

See "Overview" in this Item 7 and Notes 14, 15, 17 and 18 to the Financial Statements for additional information on the competitive solicitations, the Agreement and credit concentration and risk.

Related Party Transactions

PPL Electric is not aware of any material ownership interests or operating responsibility by senior management of PPL Electric in outside partnerships, including leasing transactions with variable interest entities, or other entities doing business with PPL Electric.

For additional information on related party transactions, see Note 15 to the Financial Statements.

Environmental Matters

See "Item 1. Business - Environmental Matters" and Note 14 to the Financial Statements for a discussion of environmental matters.

Competition

See "Item 1. Business - Segment Information - Pennsylvania Delivery Segment - Competition" and "Item 1A. Risk Factors" for a discussion of competitive factors affecting PPL Electric.

New Accounting Guidance

See Notes 1 and 22 to the Financial Statements for a discussion of new accounting guidance adopted and pending adoption.

Application of Critical Accounting Policies

PPL Electric's financial condition and results of operations are impacted by the methods, assumptions and estimates used in the application of critical accounting policies. The following accounting policies are particularly important to the financial condition or results of operations of PPL Electric, and require estimates or other judgments of matters inherently uncertain. Changes in the estimates or other judgments included within these accounting policies could result in a significant change to the information presented in the Financial Statements (these accounting policies are also discussed in Note 1 to the Financial Statements). PPL's senior management has reviewed these critical accounting policies and the estimates and assumptions regarding them with its Audit Committee. In addition, PPL's senior management has reviewed the following disclosures regarding the application of these critical accounting policies with the Audit Committee.

Effective January 1, 2009, PPL Electric fully applied accounting guidance that provides a framework for measuring fair value. The fair value measurement concepts provided by this guidance are used within its financial statements where applicable. See Notes 1 and 17 to the Financial Statements for additional information regarding fair value measurements.

1) Defined Benefits

PPL Electric participates in and is allocated a significant portion of the liability and net periodic defined benefit pension and other postretirement costs of plans sponsored by PPL Services based on participation in those plans. PPL Electric records an asset or liability to recognize the funded status of all defined benefit plans with an offsetting entry to regulatory assets. Consequently, the funded status of all defined benefit plans is fully recognized on the Balance Sheets. See Note 12 to the Financial Statements for additional information about the plans and the accounting for defined benefits.

PPL makes certain assumptions regarding the valuation of benefit obligations and the performance of plan assets. When accounting for defined benefits, delayed recognition in earnings of differences between actual results and expected or estimated results is a guiding principle. Annual net periodic defined benefit costs are recorded in current earnings based on estimated results. Any differences between actual and estimated results are recorded in regulatory assets. The amount in regulatory assets is amortized to income over future periods. The delayed recognition allows for a smoothed recognition of costs over the working lives of the employees who benefit under the plans. The primary assumptions are:

- Discount Rate The discount rate is used in calculating the present value of benefits, which is based on projections of benefit payments to be made in the future. The objective in selecting the discount rate is to measure the single amount that, if invested at the measurement date in a portfolio of high-quality debt instruments, would provide the necessary future cash flows to pay the accumulated benefits when due.
- Expected Return on Plan Assets Management projects the long-term rates of return on plan assets based on historical performance, future expectations and periodic portfolio rebalancing among the diversified asset classes. These projected returns reduce the net benefit costs PPL Electric records currently.
- Rate of Compensation Increase Management projects employees' annual pay increases, which are used to project employees' pension benefits at retirement.
- Health Care Cost Trend Rate Management projects the expected increases in the cost of health care.

In selecting a discount rate for its U.S. defined benefit plans, PPL starts with an analysis of the expected benefit payment stream for its plans. This information is first matched against a spot-rate yield curve. A portfolio of 526 Aa-graded non-callable (or callable with make-whole provisions) bonds, with a total amount outstanding in excess of \$541 billion, serves as the base from which those with the lowest and highest yields are eliminated to develop the ultimate yield curve. The results of this analysis are considered together with other economic data and movements in various bond indices to determine the discount rate assumption. At December 31, 2009, PPL decreased the discount rate for its U.S. pension plans from 6.50% to 6.00% as a result of this assessment and decreased the discount rate for its other postretirement benefit plans from 6.45% to 5.81%.

The expected long-term rates of return for PPL's U.S. defined benefit pension and other postretirement benefits have been developed using a best-estimate of expected returns, volatilities and correlations for each asset class. PPL management corroborates these rates with expected long-term rates of return calculated by its independent actuary, who uses a building block approach that begins with a risk-free rate of return with factors being added such as inflation, duration, credit spreads and equity risk. Each plan's specific asset allocation is also considered in developing a reasonable return assumption. At December 31, 2009, PPL's expected return on plan assets remained at 8.00% for its U.S. pension plans and remained at 7.00% for its other postretirement benefit plans.

In selecting a rate of compensation increase, PPL considers past experience in light of movements in inflation rates. At December 31, 2009, PPL's rate of compensation increase remained at 4.75% for its U.S. plans.

In selecting health care cost trend rates for PPL's other postretirement benefit plans, PPL considers past performance and forecasts of health care costs. At December 31, 2009, PPL's health care cost trend rates were 8.00% for 2010, gradually declining to 5.50% for 2016.

A variance in the assumptions listed above could have a significant impact on the accrued defined benefit liabilities or assets, reported annual net periodic defined benefit costs and the regulatory assets allocated to PPL Electric. While the charts below reflect either an increase or decrease in each assumption, the inverse of this change would impact the accrued defined benefit liabilities or assets, reported annual net periodic defined benefit costs and regulatory assets by a similar amount in the opposite direction. The sensitivities below reflect an evaluation of the change based solely on a change in that assumption and does not include income tax effects.

At December 31, 2009, PPL Electric had recorded the following defined benefit plan liabilities:

Pension liabilities	\$ 245
Other postretirement benefit liabilities	73

The following chart reflects the sensitivities in the December 31, 2009 Balance Sheet associated with a change in certain assumptions based on PPL's primary defined benefit plans.

	Increase (Decrease)							
Actuarial assumption	Change in assumption		Impact on defined benefit liabilities	Impact on regulatory assets				
Discount Rate Rate of Compensation Increase Health Care Cost Trend Rate (a)	(0.25)% 0.25% 1.0%	\$	31 5 5	\$	31 5 5			

(a) Only impacts other postretirement benefits.

In 2009, PPL Electric was allocated net periodic defined benefit costs charged to operating expense of \$24 million. This amount represents a \$6 million increase compared with the charge recognized during 2008.

The following chart reflects the sensitivities in the 2009 Statement of Income (excluding income tax effects) associated with a change in certain assumptions based on PPL's primary defined benefit plans.

Actuarial assumption	Change in assumption	Impact on defined benefit costs			
Discount Rate	(0.25)%	\$	1		
Expected Return on Plan Assets	(0.25)%		2		
Rate of Compensation Increase	0.25%		1		
Health Care Cost Trend Rate (a)	1.0%		1		

(a) Only impacts other postretirement benefits.

2) Loss Accruals

PPL Electric accrues losses for the estimated impacts of various conditions, situations or circumstances involving uncertain or contingent future outcomes. For loss contingencies, the loss must be accrued if (1) information is available that indicates it is probable that a loss has been incurred, given the likelihood of the uncertain future events, and (2) the amount of the loss can be reasonably estimated. Accounting guidance defines "probable" as cases in which "the future event or events are likely to occur." PPL Electric does not record the accrual of contingencies that might result in gains, unless recovery is assured. PPL Electric continuously assesses potential loss contingencies for environmental remediation, litigation claims, regulatory penalties and other events.

The accounting aspects of estimated loss accruals include (1) the initial identification and recording of the loss, (2) the determination of triggering events for reducing a recorded loss accrual, and (3) the ongoing assessment as to whether a recorded loss accrual is sufficient. All three of these aspects require significant judgment by PPL Electric's management. PPL Electric uses its internal expertise and outside experts (such as lawyers and engineers), as necessary, to help estimate the probability that a loss has been incurred and the amount (or range) of the loss.

No new significant loss accruals were recorded in 2009.

PPL Electric has identified certain other events that could give rise to a loss, but that do not meet the conditions for accrual. Such events are disclosed, but not recorded, when it is "reasonably possible" that a loss has been incurred. See Note 14 to the Financial Statements for disclosure of other potential loss contingencies that have not met the criteria for accrual.

When an estimated loss is accrued, PPL Electric identifies, where applicable, the triggering events for subsequently reducing the loss accrual. The triggering events generally occur when the contingency has been resolved and the actual loss is incurred, or when the risk of loss has diminished or been eliminated. The following are some of the triggering events that provide for the reduction of certain recorded loss accruals:

- Allowances for uncollectible accounts are reduced when accounts are written off after prescribed collection procedures have been exhausted, a better estimate of the allowance is determined or underlying amounts are ultimately collected.
- Environmental and other litigation contingencies are reduced when the contingency is resolved and PPL Electric makes actual payments, a better estimate of the loss is determined or

the loss is no longer considered probable.

PPL Electric reviews its loss accruals on a regular basis to assure that the recorded potential loss exposures are appropriate. This involves ongoing communication and analyses with internal and external legal counsel, engineers, operation management and other parties.

3) Income Tax Uncertainties

Significant management judgment is required in developing PPL Electric's provision for income taxes primarily due to the uncertainty related to tax positions taken or expected to be taken in tax returns and the determination of deferred tax assets, liabilities and valuation allowances.

Significant management judgment is required to determine the amount of benefit recognized related to an uncertain tax position. PPL Electric evaluates its tax positions following a two-step process. The first step requires an entity to determine whether, based on the technical merits supporting a particular tax position, it is more likely than not (greater than a 50% chance) that the tax position will be sustained. This determination assumes that the relevant taxing authority will examine the tax position and is aware of all the relevant facts surrounding the tax position. The second step requires an entity to recognize in the financial statements the benefit of a tax position that meets the more-likely-than-not recognition criterion. The benefit recognized is measured at the largest amount of benefit that has a likelihood of realization, upon settlement, that exceeds 50%. PPL Electric's management considers a number of factors in assessing the benefit to be recognized, including negotiation of a settlement.

On a quarterly basis, PPL Electric reassesses its uncertain tax positions by considering information known at the reporting date. Based on management's assessment of new information, PPL Electric may subsequently recognize a tax benefit for a previously unrecognized tax position, de-recognize a previously recognized tax position, or re-measure the benefit of a previously recognized tax position. The amounts ultimately paid upon resolution of issues raised by taxing authorities may differ materially from the amounts accrued and may materially impact PPL Electric's financial statements in the future.

The balance sheet classification of unrecognized tax benefits and the need for valuation allowances to reduce deferred tax assets also require significant management judgment. PPL Electric classifies unrecognized tax benefits as current, to the extent management expects to settle an uncertain tax position, by payment or receipt of cash, within one year of the reporting date. Valuation allowances are initially recorded and reevaluated each reporting period by assessing the likelihood of the ultimate realization of a deferred tax asset. Management considers a number of factors in assessing the realization of a deferred tax asset, including the reversal of temporary differences, future taxable income and ongoing prudent and feasible tax planning strategies. Any tax planning strategy utilized in this assessment must meet the recognition and measurement criteria utilized by PPL Electric to account for an uncertain tax positions. See Note 5 to the Financial Statements for the required disclosures.

At December 31, 2009, it was reasonably possible that during the next 12 months the total amount of unrecognized tax benefits could increase by as much as \$23 million or decrease by up to \$22 million for PPL Electric. This change could result from the timing and/or valuation of certain deductions, intercompany transactions and unitary filing groups. The events that could cause these changes are direct settlements with taxing authorities, litigation, legal or administrative guidance by relevant taxing authorities and the lapse of an applicable statute of limitation.

4) Regulatory Assets

PPL Electric's electricity delivery business is subject to costbased rate-regulation. As a result, PPL Electric is required to reflect the effects of regulatory actions in its financial statements. PPL Electric records assets that result from the regulated ratemaking process that may not be recorded under GAAP for non-regulated entities. Regulatory assets generally represent incurred costs that have been deferred because such costs are probable of future recovery in regulated customer rates.

Management continually assesses whether the regulatory assets are probable of future recovery by considering factors such as changes in the applicable regulatory and political environments, the ability to recover costs through regulated rates, recent rate orders to other regulated entities, and the status of any pending or potential deregulation legislation. Based on this continual assessment, management believes the existing regulatory assets are probable of recovery. This assessment reflects the current political and regulatory climate at the state and federal levels, and is subject to change in the future. If future recovery of costs ceases to be probable, then asset write-offs would be required to be recognized in operating income. Additionally, the regulatory agencies can provide flexibility in the manner and timing of the depreciation of PP&E and amortization of regulatory assets.

At December 31, 2009 and 2008, PPL Electric had regulatory assets of \$531 million and \$763 million. All of PPL Electric's regulatory assets are either currently being recovered under specific rate orders or represent amounts that will be recovered in future rates based upon established regulatory practices.

Other Information

PPL's Audit Committee has approved the independent auditor to provide audit and audit-related services and other services permitted by Sarbanes-Oxley and SEC rules. The audit and audit-related services include services in connection with statutory and regulatory filings, reviews of offering documents and registration statements, and internal control reviews.

ITEM 7A. QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT MARKET RISK

PPL Corporation, PPL Energy Supply, LLC and PPL Electric Utilities Corporation

Reference is made to "Risk Management - Energy Marketing & Trading and Other" for PPL and PPL Energy Supply and "Risk Management" for PPL Electric in "Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations."

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To the Board of Directors and Shareowners of PPL Corporation

We have audited the accompanying consolidated balance sheets of PPL Corporation and subsidiaries as of December 31, 2009 and 2008, and the related consolidated statements of income, equity, comprehensive income, and cash flows for each of the three years in the period ended December 31, 2009. 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, the financial statements referred to above present fairly, in all material respects, the consolidated financial position of PPL Corporation and subsidiaries at December 31, 2009 and 2008, and the consolidated results of their operations and their cash flows for each of the three years in the period ended December 31, 2009, in conformity with U.S. generally accepted accounting principles.

We also have audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), PPL Corporation's internal control over financial reporting as of December 31, 2009, based on criteria established in Internal Control-Integrated Framework issued by the Committee of Sponsoring Organizations of the Treadway Commission and our report dated February 25, 2010 expressed an unqualified opinion thereon.

Ernst + Young LLP

To the Board of Directors and Shareowners of PPL Corporation

We have audited PPL Corporation's internal control over financial reporting as of December 31, 2009, based on criteria established in Internal Control—Integrated Framework issued by the Committee of Sponsoring Organizations of the Treadway Commission (the COSO criteria). PPL Corporation'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 included in Management's Report on Internal Control over Financial Reporting at Item 9A. Our responsibility is to express an opinion on 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, assessing the risk that a material weakness exists, testing and evaluating the design and operating effectiveness of internal control based on the assessed risk, and performing such other procedures as we considered necessary in the circumstances. We believe that our audit provides a reasonable basis for our opinion.

A company's internal control over financial reporting is a process 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. 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 U.S. 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 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.

In our opinion, PPL Corporation maintained, in all material respects, effective internal control over financial reporting as of December 31, 2009, based on the COSO criteria.

We also have audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), the consolidated balance sheets of PPL Corporation and subsidiaries as of December 31, 2009 and 2008, and the related consolidated statements of income, equity, comprehensive income, and cash flows for each of the three years in the period ended December 31, 2009 and our report dated February 25, 2010 expressed an unqualified opinion thereon.

Ernet + Young LLP

To the Board of Managers and Sole Member of PPL Energy Supply, LLC

We have audited the accompanying consolidated balance sheets of PPL Energy Supply, LLC and subsidiaries as of December 31, 2009 and 2008, and the related consolidated statements of income, equity, comprehensive income, and cash flows for each of the three years in the period ended December 31, 2009. 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. We were not engaged to perform an audit of the Company's 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, and evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, the financial statements referred to above present fairly, in all material respects, the consolidated financial position of PPL Energy Supply, LLC and subsidiaries at December 31, 2009 and 2008, and the consolidated results of their operations and their cash flows for each of the three years in the period ended December 31, 2009, in conformity with U.S. generally accepted accounting principles.

Ernet + Young ILP

To the Board of Directors and Shareowner of PPL Electric Utilities Corporation

We have audited the accompanying consolidated balance sheets of PPL Electric Utilities Corporation and subsidiaries as of December 31, 2009 and 2008, and the related consolidated statements of income, shareowners' equity, and cash flows for each of the three years in the period ended December 31, 2009. 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. We were not engaged to perform an audit of the Company's 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, and evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, the financial statements referred to above present fairly, in all material respects, the consolidated financial position of PPL Electric Utilities Corporation and subsidiaries at December 31, 2009 and 2008, and the consolidated results of their operations and their cash flows for each of the three years in the period ended December 31, 2009, in conformity with U.S. generally accepted accounting principles.

Ernst + Young LLP

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ITEM 8. FINANCIAL STATEMENTS AND SUPPLEMENTARY DATA

CONSOLIDATED STATEMENTS OF INCOME FOR THE YEARS ENDED DECEMBER 31, **PPL Corporation and Subsidiaries** (Millions of Dollars, except share data)

		2009		2008		2007
Operating Revenues Utility	¢.	3,902	\$	4.114	\$	4,114
Unregulated retail electric and gas Wholesale energy marketing	Φ	152	Ψ	151	Ψ	102
Realized		3,291		2,288		1,581
Unrealized economic activity (Note 18)		(229)		1,056		(145)
Net energy trading margins		17		(121)		41
Energy-related businesses Total Operating Revenues		<u>423</u> 7,556		<u>519</u> 8,007		769 6,462
Operating Expenses						
Operation		021		1.004		000
Fuel Energy purchases		931		1,084		890
Realized		2,636		1,634		918
Unrealized economic activity (Note 18)		155		553		(182)
Other operation and maintenance		1,424		1,423		1,365
Amortization of recoverable transition costs		304		293		310
Depreciation (Note 1) Taxes, other than income (Note 5)		469 280		458 288		442 298
Energy-related businesses (Note 8)		280 396		288 481		762
Total Operating Expenses	-	6,595		6,214	_	4,803
Operating Income		961		1,793		1,659
Other Income - net (Note 16)		49		55		97
Other-Than-Temporary Impairments		18		36		3
Interest Expense		396		455		472
Income from Continuing Operations Before Income Taxes		596		1,357		1,281
Income Taxes (Note 5)		130		430		259
Income from Continuing Operations After Income Taxes		466		927		1,022
Income (Loss) from Discontinued Operations (net of income taxes) (Note 9)		(40)		23		293
Net Income		426		950		1,315
Net Income Attributable to Noncontrolling Interests		19		20		27
Net Income Attributable to PPL Corporation	<u>\$</u>	407	<u>\$</u>	930	<u>\$</u>	1,288
Amounts Attributable to PPL Corporation:	<u>^</u>		•	0.07	^	1 001
Income from Continuing Operations After Income Taxes	\$	447	\$	907	\$	1,001
Income (Loss) from Discontinued Operations (net of income taxes) Net Income	\$	<u>(40)</u> 407	\$	<u>23</u> 930	\$	<u>287</u> 1,288
Earnings Per Share of Common Stock:					, <i>1999</i> , 1997	
Income from Continuing Operations After Income Taxes Available to PPL Corporation Common Shareowners:						
Basic	\$	1.18	\$	2.42	\$	2.62
Diluted	\$	1.18	\$	2.41	\$	2.60
Net Income Available to PPL Corporation Common Shareowners:	~	4.00	*	0.40	^	
Basic		1.08	\$	2.48	\$ ¢	3.37
Diluted	-	1.08	\$ ¢	2.47	\$ ¢	3.34
Dividends Declared Per Share of Common Stock	Э	1.38	\$	1.34	\$	1.22
Basic		376,082		373,626		380,563
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CONSOLIDATED STATEMENTS OF CASH FLOWS FOR THE YEARS ENDED DECEMBER 31, PPL Corporation and Subsidiaries (*Millions of Dollars*)

Cash Flows from Operating Activities		2009		2008		2007
Net income	\$	426	\$	950	\$	1,315
Adjustments to reconcile net income to net cash provided by operating activities Pre-tax gain from the sale of the Latin American businesses						(400)
Pre-tax gain from the sale of the majority of Maine hydroelectric generation						
business		(38)				
Depreciation Amortization of recoverable transition costs and other		471		461		458
Defined benefits		389		383		433
Impairment of assets		(115) 127		(100) 105		(39) 124
Gain on the sale of emission allowances		(2)		(6)		(109)
Deferred income taxes and investment tax credits		104		43		42
Unrealized (gains) losses on derivatives, and other hedging activities		329		(279)		(22)
Other		23		71		38
Change in current assets and current liabilities						
Accounts receivable		76		118		(186)
Accounts payable		(150)		85		119
Unbilled revenues		2		(85)		(99)
Fuel, materials and supplies		(21)		(35)		25
Counterparty collateral.		334		1		12
Price risk management assets and liabilities		(231)		(77)		(45)
Other operating activities '		96		(16)		(4)
Other assets		12		21		(12)
Other liabilities		20		$(51)^{21}$		(12) (79)
Net cash provided by operating activities Cash Flows from Investing Activities		1,852		1,589		1,571
Expenditures for property, plant and equipment		(1,225)		(1,418)		(1,657)
Proceeds from the sale of the majority of Maine hydroelectric generation business. Proceeds from the sale of the gas and propane businesses		81		202		
Proceeds from the sale of the Latin American businesses				303		051
Proceeds from the sale of the telecommunication operations						851 47
Expenditures for intangible assets		(88)		(332)		(65)
Proceeds from the sale of intangible assets		16		19		111
Purchases of nuclear plant decommissioning trust investments		(227)		(224)		(190)
Proceeds from the sale of nuclear plant decommissioning trust investments		201		197		175
Purchases of other investments.				(290)		(601)
Proceeds from the sale of other investments		154		195		860
Net (increase) decrease in restricted cash and cash equivalents		218		(71)		(125)
Other investing activities		(10)		(6)		(20)
Net cash used in investing activities	<u> </u>	(880)		(1,627)		(614)
Cash Flows from Financing Activities						
Issuance of long-term debt		298		1,338		985
Retirement of long-term debt		(1,016)		(671)		(1,216)
Repurchase of common stock		(0)		(38)		(712)
Issuance of common stock.		60		19		32
Payment of common stock dividends Net increase (decrease) in short-term debt		(517)		(491)		(459)
Other financing activities		(52)		588		61
		(44)		(24)		(17)
Net cash provided by (used in) financing activities		(1,271)		721		(1,326)
Effect of Exchange Rates on Cash and Cash Equivalents				(13)		5
Net Increase (Decrease) in Cash and Cash Equivalents		(299)		670		(364)
Cash and Cash Equivalents at Beginning of Period	<u></u>	1,100	<u></u>	430	<u> </u>	794
Cash and Cash Equivalents at End of Period	5	801	<u>\$</u>	1,100	\$	430
Supplemental Disclosures of Cash Flow Information Cash paid during the period for:						
Interest - net of amount capitalized	\$	460	\$	423	\$	389
Income taxes - net	\$	16	\$	300	\$	376
The accompanying Notes to Consolidated Financial Statements are an integra						2.5

CONSOLIDATED BALANCE SHEETS AT DECEMBER 31,

PPL Corporation and Subsidiaries (Millions of Dollars, shares in thousands)

(Millions of Dollars, shares in thousands)	2009	2008
Assets	- <u></u>	- <u></u>
Current Assets		• • • • • • •
Cash and cash equivalents	\$ 801	\$ 1,100
Short-term investments		150
Restricted cash and cash equivalents	105	320
Accounts receivable (less reserve: 2009, \$37; 2008, \$36)	100	150
Customer	409	456
Other	59	77
Unbilled revenues	600	599
Fuel, materials and supplies (Note 1)	357	337
Prepayments	102	84
Price risk management assets (Notes 17 and 18)	2,157	1,224
Other intangibles (Note 19)	25	17
Assets held for sale (Note 9)	127	10
Other current assets		
Total Current Assets	4,752	4,383
Investments		
Nuclear plant decommissioning trust funds (Notes 17 and 21)	548	446
Other investments		76
Total Investments	613	522
Property, Plant and Equipment (Note 1)		
Electric plant		
Transmission and distribution	8,686	8,046
Generation	10,493	9,588
General	899	840
Electric plant in service	20,078	18,474
Construction work in progress	567	1,131
Nuclear fuel	506	428
Electric plant	21,151	20,033
Gas and oil plant	68	68
Other property	166	156
Property, plant and equipment, gross	21,385	20,257
Less: accumulated depreciation	8,211	7,882
Property, Plant and Equipment, net	13,174	12,375
Regulatory and Other Noncurrent Assets		
Regulatory assets (Note 1)	531	763
Goodwill (Note 19)	806	763
Other intangibles (Note 19)	615	637
Price risk management assets (Notes 17 and 18)	1,274	1,392
Other noncurrent assets	400	570
Total Regulatory and Other Noncurrent Assets	3,626	4,125
Total Assets	<u>\$ 22,165</u>	<u>\$ 21,405</u>

CONSOLIDATED BALANCE SHEETS AT DECEMBER 31,

PPL Corporation and Subsidiaries (*Millions of Dollars, shares in thousands*)

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(minors of Donars, shares in thousands)		
Liabilities and Equity	2009	2008
Current Liabilities		
Short-term debt (Note 7)	\$ 639	\$ 679
Long-term debt		696
Accounts payable	619	766
Taxes	92	77
Interest	113	130
Dividends	135	131
Price risk management liabilities (Notes 17 and 18)	1,502	1,324
Counterparty collateral	356	22
Other current liabilities	726	499
Total Current Liabilities	4,182	4,324
Long-term Debt (Note 7)	7,143	7,142
Deferred Credits and Other Noncurrent Liabilities		
Deferred income taxes and investment tax credits (Note 5)	2,153	1,761
Price risk management liabilities (Notes 17 and 18)	582	836
Accrued pension obligations (Note 12)	1,283	899
Asset retirement obligations (Note 20).	416	370
Other deferred credits and noncurrent liabilities	591	677
Total Deferred Credits and Other Noncurrent Liabilities	5,025	4,543
Commitments and Contingent Liabilities (Note 14)		
Equity		
PPL Corporation Shareowners' Common Equity		
Common stock - \$0.01 par value (a)	4	4
Capital in excess of par value	2,280	2,196
Earnings reinvested	3,749	· · · · · · · · · · · · · · · · · · ·
Accumulated other comprehensive loss (Note 1)	(537)	3,862
Total PPL Corporation Shareowners' Common Equity	^	
Noncontrolling Interests (Notes 3 and 6)	5,496	5,077
Total Equity	319	319
- • •••• ~	5,815	5,396
Total Liabilities and Equity	<u>\$ 22,165</u>	<u>\$ 21,405</u>

(a) 780,000 shares authorized; 377,183 shares and 374,581 shares issued and outstanding at December 31, 2009 and 2008.

The accompanying Notes to Consolidated Financial Statements are an integral part of the financial statements.

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CONSOLIDATED STATEMENTS OF EQUITY

PPL Corporation and Subsidiaries

(Millions of Dollars)

(Millions of Donars)			PPL Cor	.po	ration Sha	reo	wners						
	Common stock shares outstanding (a)		Common stock		Capital in excess of par value	_	Earnings reinvested		ot compr	mulated ther rehensive oss		Non- controlling interests	Total
December 31, 2006 (b) Common stock issued (c) Common stock repurchased (d) Stock-based compensation	385,039 3,177 (14,945)	\$	4	\$	2,823 48 (712) 26	\$	2,613		\$	(318)	\$	361 \$	48 (712) 26
Net income Dividends, dividend equivalents							1,288	\$				27	1,315
and distributions (e)							(466	5)				(25) (35)	(491) (35)
Acquisitions										250		(8)	(8) 250
Other comprehensive income December 31, 2007		\$	4	<u>\$</u>	2,185	<u>\$</u>	3,435	;	\$	(68)	\$	320 \$	
Common stock issued (c) Common stock repurchased (d)	(848)			\$	29 (38) 20							\$	29 (38) 20
Stock-based compensation						\$	93()			\$	20	950
Dividends, dividend equivalents and distributions (e)							(503	3)				(20) (1)	(523) (1)
Divestitures Other comprehensive income		· -	4	-	2,196		3,862	2	<u>\$</u>	<u>(917)</u> (985)		319 \$	(917)
December 31, 2008 (f)	J/ 1 ,J01	. -				= Ě		-	<u> </u>	<u> </u>	: `_ =		<u></u>
Common stock issued (c) Common stock repurchased	. (47)	J		\$	8 83 (1) 2)						\$	5 83 (1) 2
Stock-based compensation					2	\$	5 40′	7			\$	19	426
Dividends, dividend equivalents and distributions (e)							(52)	1)	\$	449		(19)	(540) 449
Other comprehensive income Cumulative effect adjustment (g)	•							1		(1)			5.015
December 31, 2009 (f)	. 377,183	<u> </u>	4	_ \$	5 2,280	\$	3,74	9	\$	(537)	<u> \$</u>	319 \$	5,815

(a) Shares in thousands. Each share entitles the holder to one vote on any question presented to any shareowners' meeting.

"Capital in excess of par value" and "Earnings reinvested" have been adjusted by \$13 million to reflect the adoption of new accounting guidance. See "New (b) Accounting Guidance Adopted - Accounting for Convertible Debt Instruments That May Be Settled in Cash upon Conversion (Including Partial Cash Settlement)" in Note 1 for additional information.

2009 includes common stock shares issued through the ICP, ICPKE, DRIP, ESOP and DDCP. 2008 and 2007 include common stock shares issued through the ICP, (c) ICPKE, DDCP and the 2-5/8% Convertible Senior Notes, net of forfeitures. "Capital in excess of par value" for 2009 includes \$7 million for a company contribution to the ESOP.

(d) In 2007, PPL's Board of Directors authorized the repurchase by PPL of up to \$750 million of its common stock. During 2007, PPL repurchased 14,929,892 shares of PPL common stock for \$712 million. During 2008, PPL repurchased 802,816 shares of PPL common stock for \$38 million.

(e) "Earnings reinvested" includes dividends and dividend equivalents on PPL Corporation common stock and restricted stock units. "Noncontrolling interests" includes dividends and distributions to noncontrolling interests.

See "General - Comprehensive Income" in Note 1 for disclosure of balances of each component of AOCI. (f)

See "New Accounting Guidance Adopted - Recognition and Presentation of Other-Than-Temporary Impairments" in Note 1 regarding this cumulative effect (g) adjustment.

CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME FOR THE YEARS ENDED DECEMBER 31, **PPL Corporation and Subsidiaries** (*Millions of Dollars*)

		2009		2008		2007
Net income	\$	426	\$	950	\$	1,315
Other comprehensive income (loss):	•		-		•	-,
Amounts arising during the period - gains (losses), net of tax (expense) benefit:						
Foreign currency translation adjustments, net of tax of \$4, \$(11), \$7		101		(500)		29
Available-for-sale securities, net of tax of \$(44), \$55, \$(8)		41		(50)		11
Qualifying derivatives, net of tax of \$(356), \$(120), \$131		492		240		(190)
Equity investee's other comprehensive income (loss)		1		(3)		
Defined benefit plans:						
Prior service costs, net of tax of \$(1), \$0		1				2
Net actuarial gain (loss), net of tax of \$147, \$294, \$(104)		(340)		(577)		233
Reclassifications to net income - (gains) losses, net of tax expense (benefit):						
Foreign currency translation adjustments, net of tax of \$(8)						64
Available-for-sale securities, net of tax of \$(3), \$(2), \$2		4		2		(3)
Qualifying derivatives, net of tax of \$(92), \$17, \$(26)		131		(69)		49
Defined benefit plans:						
Prior service costs, net of tax of \$(8), \$(9), \$6		13		18		14
Net actuarial loss, net of tax of \$(4), \$(11), \$(19)		4		20		40
Transition obligation, net of tax of \$(1), \$(1), \$(1)		1		2		1
Total other comprehensive income (loss) attributable to PPL Corporation		449		(917)		250
Comprehensive income		875		33		1,565
Comprehensive income attributable to noncontrolling interests		19		20		27
Comprehensive income attributable to PPL Corporation	\$	856	\$	13	\$	1,538

CONSOLIDATED STATEMENTS OF INCOME FOR THE YEARS ENDED DECEMBER 31,

PPL Energy Supply, LLC and Subsidiaries (Millions of Dollars)

(Millions of Dollars)	2009		009 2008			2007		
Operating Revenues								
Wholesale energy marketing			•		•	1 601		
Realized	\$	3,291	\$	2,288	\$	1,581		
Unrealized economic activity (Note 18)		(229)		1,056		(145)		
Wholesale energy marketing to affiliate (Note 15)		1,806 684		1,826 824		1,810 863		
Utility		152		151		102		
Unregulated retail electric and gas Net energy trading margins		132		(121)		41		
Energy-related businesses		411		511		760		
Total Operating Revenues		6,132		6,535		5,012		
Operating Expenses								
Operation								
Fuel		931		1,084		890		
Energy purchases								
Realized		2,523		1,470		711		
Unrealized economic activity (Note 18)		155		553		(182)		
Energy purchases from affiliate (Note 15)		70		108		156 1,005		
Other operation and maintenance		1,067 325		1,070 314		299		
Depreciation (Note 1)		323 86		86		98		
Taxes, other than income (Note 5) Energy-related businesses (Note 8)		388		478		757		
Total Operating Expenses		5,545		5,163		3,734		
Operating Income		587		1,372		1,278		
Other Income - net (Note 16)		35		48		80		
Other-Than-Temporary Impairments		18		36		3		
Interest Income from Affiliates (Note 15)		2		14		29		
Interest Expense		272		313		289		
Income from Continuing Operations Before Income Taxes		334		1,085		1,095		
Income Taxes (Note 5)		47		335		206		
Income from Continuing Operations After Income Taxes		287		750		889		
Income (Loss) from Discontinued Operations (net of income taxes) (Note 9)		(40)		20		325		
Net Income		247		770		1,214		
Net Income Attributable to Noncontrolling Interests		1		2		9		
Net Income Attributable to PPL Energy Supply	<u>\$</u>	246	\$	768	\$	1,205		
Amounts Attributable to PPL Energy Supply:					-			
Income from Continuing Operations After Income Taxes	\$	286	\$	748	\$	886		
Income (Loss) from Discontinued Operations (net of income taxes)	-	(40)	<u> </u>	20	<u></u>	319		
Net Income	\$	246	<u>\$</u>	768	\$	1,205		

CONSOLIDATED STATEMENTS OF CASH FLOWS FOR THE YEARS ENDED DECEMBER 31, **PPL Energy Supply, LLC and Subsidiaries** (*Millions of Dollars*)

Cash Flows from Operating Activities	20	09	<u> </u>	2008		2007
Net income	\$	247	\$	770	\$	1,214
Adjustments to reconcile net income to net cash provided by operating activities	÷		Ψ	,,,,	Ψ	1,211
Pre-tax gain from the sale of the Latin American businesses						(400)
Pre-tax gain from the sale of the majority of Maine hydroelectric generation						
business		(38)				
Depreciation		327		317		309
Amortization of energy commitments and other		75		66		104
Defined benefits		(113)		(97)		(34)
Impairment of assets		123		93		102
Gain on the sale of emission allowances Deferred income taxes and investment tax credits		(2)		(6)		(109)
Unrealized (gains) losses on derivatives, and other hedging activities		141 330		165		112
Other		24		(285) 69		(27) 39
Change in current assets and current liabilities		24		09		39
Accounts receivable		77		141		(217)
Accounts payable		(178)		72		104
Collateral on PLR energy supply from affiliate		300		12		104
Unbilled revenues		9		(89)		(69)
Fuels, materials and supplies		(25)		(26)		29
Counterparty collateral		334		(20)		12
Price risk management assets and liabilities.		(223)		(88)		$(50)^{12}$
Other		16		(21)		67
Other operating activities		10		(21)		07
Other assets		15		15		(6)
Other liabilities		(26)		(58)		(86)
Net cash provided by operating activities	<u>.</u>	1,413		1,039		1,094
Cash Flows from Investing Activities						
Expenditures for property, plant and equipment		(907)		(1,114)		(1,331)
Proceeds from the sale of the majority of Maine hydroelectric generation business.		81				
Proceeds from the sale of the Latin American businesses						851
Proceeds from the sale of the telecommunication operations		_				47
Expenditures for intangible assets		(78)		(325)		(65)
Proceeds from the sale of intangible assets		16		19		111
Purchases of nuclear plant decommissioning trust investments		(227)		(224)		(190)
Proceeds from the sale of nuclear plant decommissioning trust investments		201		197		175
Purchases of other investments				(197)		(561)
Proceeds from the sale of other investments		154		102		795
Net (increase) decrease in restricted cash and cash equivalents		219		(152)		(110)
Other investing activities		(10)		(2)	·	(27)
Net cash used in investing activities		(551)		(1,696)		(305)
Cash Flows from Financing Activities						
Issuance of long-term debt				849		136
Retirement of long-term debt		(220)		(266)		(378)
Contributions from Member		`50 ´		421		700
Distributions to Member		(943)		(750)		(1,471)
Net increase in short-term debt		43		534		62
Other financing activities		(11)		(9)		(12)
Net cash provided by (used in) financing activities		1,081)		779		(963)
Effect of Exchange Rates on Cash and Cash Equivalents		-,		(13)		5
let Increase (Decrease) in Cash and Cash Equivalents		(219)		109		(169)
Cash and Cash Equivalents at Beginning of Period		464		355		524
Cash and Cash Equivalents at End of Period	\$	245	\$	464	\$	
	\$	243	\$	404	<u>ъ</u>	355
upplemental Disclosures of Cash Flow Information						
Cash paid (received) during the period for:	¢	274	¢	0.51	¢	
Interest - net of amount capitalized		274	\$	271	\$	228
Income taxes - net	3	(91)	\$	149	\$	196

CONSOLIDATED BALANCE SHEETS AT DECEMBER 31, PPL Energy Supply, LLC and Subsidiaries (Millions of Dollars)

(Millions of Dollars)	2009	2008
Assets		
Current Assets		
Cash and cash equivalents	\$ 245	\$ 464
Short-term investments		150
Restricted cash and cash equivalents	99	315
Accounts receivable (less reserve: 2009, \$21; 2008, \$21)		
Customer	168	220
Other		66
Unbilled revenues		408
Accounts receivable from affiliates		159
Collateral on PLR energy supply to affiliate (Note 15)		300
Fuel, materials and supplies (Note 1)		301
Prepayments		71
Price risk management assets (Notes 17 and 18)		1,221
Other intangibles (Note 19)		17
Assets held for sale (Note 9)		
Other current assets		6
Total Current Assets		3,698
Total Current Assets		
Investments		
Nuclear plant decommissioning trust funds (Notes 17 and 21)		446
Other investments		68
Total Investments	606	514
Property, Plant and Equipment (Note 1) Electric plant		2.540
Transmission and distribution		3,540
Generation		9,588
General	285	286
Electric plant in service	14,802	13,414
Construction work in progress	422	1,031
Nuclear fuel	506	428
Electric plant	15,730	14,873
Gas and oil plant		68
Other property		154
Property, plant and equipment, gross		15,095
Less: accumulated depreciation		5,935
		9,160
Property, Plant and Equipment, net		
Other Noncurrent Assets		5/2
Goodwill (Note 19)		763
Other intangibles (Note 19)		507
Price risk management assets (Notes 17 and 18)	1,234	1,346
Other noncurrent assets	317	481
Total Other Noncurrent Assets	2,834	3,097
Total Assets	<u>\$ 17,024</u>	\$ 16,469

CONSOLIDATED BALANCE SHEETS AT DECEMBER 31,

PPL Energy Supply, LLC and Subsidiaries (Millions of Dollars)

(Millions of Dollars)	 2009	2008
Liabilities and Equity		
Current Liabilities		
Short-term debt (Note 7)	\$ 639	\$ 584
Accounts payable	537	684
Accounts payable to affiliates	51	62
Taxes	33	31
Interest	86	88
Deferred revenue on PLR energy supply to affiliate		12
Price risk management liabilities (Notes 17 and 18)	1,502	1,313
Counterparty collateral	356	22
Other current liabilities	 481	 371
Total Current Liabilities	 3,685	 3,167
Long-term Debt (Note 7)	 5,031	 5,196
Deferred Credits and Other Noncurrent Liabilities		
Deferred income taxes and investment tax credits (Note 5)	1,511	1,118
Price risk management liabilities (Notes 17 and 18)	582	836
Accrued pension obligations (Note 12)	883	556
Asset retirement obligations (Note 20)	416	370
Other deferred credits and noncurrent liabilities	 330	 414
Total Deferred Credits and Other Noncurrent Liabilities	 3,722	 3,294
Commitments and Contingent Liabilities (Note 14)		
Equity		
Member's equity	4,568	4,794
Noncontrolling interests	 18	 18
Total Equity	 4,586	 4,812
Total Liabilities and Equity	\$ 17,024	\$ 16,469

CONSOLIDATED STATEMENTS OF EQUITY

PPL Energy Supply, LLC and Subsidiaries (Millions of Dollars)

		ember's quity	con	Non- trolling terests	÷	Total
December 31, 2006	\$	4,534	\$	60	\$	4,594
Net income		1,205		9		1,214
Other comprehensive income		240				240
Cumulative effect adjustment (a)		(1)				(1)
Contributions from member		700				700
Distributions		(1,471)		(7)		(1,478)
Divestitures				(35)		(35)
Acquisitions				(8)		(8)
Other		(2)				(2)
December 31, 2007	<u>\$</u>	5,205	<u>\$</u>	19	\$	5,224
Net income	\$	768	\$	2	\$	770
Other comprehensive loss		(850)				(850)
Contributions from member		421				421
Distributions		(750)		(2)		(752)
Divestitures				(1)		(1)
December 31, 2008 (b)	\$	4,794	\$	18	<u>\$</u>	4,812
Net income	\$	246	\$	1	\$	247
Other comprehensive income		421				421
Contributions from member		50				50
Distributions		(943)		(1)		(944)
December 31, 2009 (b)	\$	4,568	\$	18	\$	4,586

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(a) Relates to the adoption of accounting guidance regarding uncertain tax positions.(b) See "General - Comprehensive Income" in Note 1 for disclosure of balances of each component of AOCI.

CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME FOR THE YEARS ENDED DECEMBER 31, PPL Energy Supply, LLC and Subsidiaries (Millions of Dollars)

2009		2009	 2008		2007
Net income	\$	247	\$ 770	\$	1,214
Other comprehensive income (loss):					
Amounts arising during the period - gains (losses), net of tax (expense) benefit:					
Foreign currency translation adjustments, net of tax of \$4, \$(11), \$7		101	(500)		29
Available-for-sale securities, net of tax of \$(44), \$55, \$(8)		41	(50)		11
Qualifying derivatives, net of tax of \$(330), \$(125), \$124		454	249		(182)
Equity investee's other comprehensive income (loss)		1	(3)		
Defined benefit plans:					
Prior service costs		1	(1)		2
Net actuarial gain (loss), net of tax of \$136, 243, \$(98)		(326)	(500)		222
Reclassifications to net income - (gains) losses, net of tax expense (benefit):					
Foreign currency translation adjustments, net of tax of \$(8)					64
Available-for-sale securities, net of tax of \$(3), \$(2), \$2		4	2		(3)
Qualifying derivatives, net of tax of \$(91), \$19, \$(22)		131	(73)		46
Defined benefit plans:					
Prior service costs, net of tax of \$(6), \$(5), \$3		9	12		10
Net actuarial loss, net of tax of \$(3), \$(5), \$(18)		4	12		40
Transition obligation, net of tax of (1) , (1) , (1)		1	2		1
Total other comprehensive income (loss) attributable to PPL Energy Supply.		421	 (850)		240
Comprehensive income (loss)		668	 (80)		1,454
Comprehensive income attributable to noncontrolling interests		1	 2		9
Comprehensive income (loss) attributable to PPL Energy Supply	\$	667	\$ (82)	\$	1,445

CONSOLIDATED STATEMENTS OF INCOME FOR THE YEARS ENDED DECEMBER 31,

PPL Electric Utilities Corporation and Subsidiaries (Millions of Dollars)

(Millions of Dollars)	2009	2008	2007
Operating Revenues	<u>n =</u>		
Retail electric	\$ 3,222	\$ 3,293	\$ 3,254
Wholesale electric to affiliate (Note 15)	70	108	156
Total Operating Revenues	3,292	3,401	3,410
Operating Expenses			
Operation			
Energy purchases	114	163	206
Energy purchases from affiliate (Note 15)	1,806	1,826	1,810
Other operation and maintenance	417	410	402
Amortization of recoverable transition costs	304	293	310
Depreciation (Note 1)	128	131	132
Taxes, other than income (Note 5)	194	203	200
Total Operating Expenses	2,963	3,026	3,060
Operating Income	329	375	350
Other Income - net (Note 16)	6	5	12
Interest Income from Affiliate (Note 15)	4	9	19
Interest Expense	116	101	118
Interest Expense with Affiliate (Note 15)	2	10	17
Income Before Income Taxes	221	278	246
Income Taxes (Note 5)	79	102	83
Net Income	142	176	163
Dividends on Preferred Securities (Notes 6 and 7)	18	18	18
Income Available to PPL	<u>\$ 124</u>	<u>\$ 158</u>	<u>\$ 145</u>

CONSOLIDATED STATEMENTS OF CASH FLOWS FOR THE YEARS ENDED DECEMBER 31,

PPL Electric Utilities Corporation and Subsidiaries *(Millions of Dollars)*

(Millions of Dollars)	2	2009		2008		2007
Cash Flows from Operating Activities		.007		2000		2007
Net income	. \$	142	\$	176	\$	163
Adjustments to reconcile net income to net cash provided by operating activities						
Depreciation		128		131		132
Amortization of recoverable transition costs and other		324		313		326
Deferred income taxes and investment tax credits	•	(22)		1		17
Other	•	(4)		3		5
Change in current assets and current liabilities						
Accounts receivable		1		(22)		(5)
Accounts payable		(9)		(1)		26
Prepayments		(17)		` 9		(13)
Collateral on PLR energy supply from affiliate		(300)				()
Other		50		27		(84)
Other operating activities	•	20				(01)
Other assets		(3)		23		19
Other liabilities		4		(12)		(18)
		294				
Net cash provided by operating activities	•	294		648		568
Cash Flows from Investing Activities						
Expenditures for property, plant and equipment	•	(288)		(268)		(286)
Expenditures for intangible assets		(10)		(7)		
Purchases of investments				(90)		(32)
Proceeds from the sale of investments				90		57
Net (increase) decrease in notes receivable from affiliate		300		(23)		23
Net (increase) decrease in restricted cash and cash equivalents		1		69		(8)
Other investing activities		3		3		7
Net cash provided by (used in) investing activities		6		(226)		(239)
Cash Elaws from Einen sing Astivities						
Cash Flows from Financing Activities				400		250
Issuance of long-term debt		298		489		250
Retirement of long-term debt		(595)		(395)		(555)
Contribution from PPL		400				
Payment of common stock dividends to PPL		(274)		(98)		(119)
Payment of dividends on preferred securities	•	(18)		(18)		(18)
Net increase (decrease) in short-term debt		(95)		54		(1)
Other financing activities	•	(14)		(4)		(3)
Net cash provided by (used in) financing activities		(298)		28		(446)
Net Increase (Decrease) in Cash and Cash Equivalents		2		450		(117)
Cash and Cash Equivalents at Beginning of Period						· · ·
Cash and Cash Equivalents at End of Period		<u>483</u> 485	\$	<u> </u>	\$	$\frac{150}{33}$
	. <u> </u>		—		¥	
Supplemental Disclosures of Cash Flow Information						
Cash paid during the period for:						
Interest - net of amount capitalized		116	\$	88	\$	110
Income taxes - net	. \$	106	\$	59	\$	87

CONSOLIDATED BALANCE SHEETS AT DECEMBER 31, PPL Electric Utilities Corporation and Subsidiaries

(Millions of Dollars, shares in thousands)			
	2009		2008
Assets			
Current Assets			
Cash and cash equivalents	\$ 485	5 \$	5 483
Restricted cash and cash equivalents	1	l	1
Accounts receivable (less reserve: 2009, \$16; 2008, \$14)			
Customer	240)	233
Other	19)	11
Unbilled revenues	198	3	190
Materials and supplies	33	3	37
Accounts receivable from affiliates		7	8
Note receivable from affiliate (Note 15)			300
Prepayments	24	1	7
Prepayment on PLR energy supply from affiliate			12
Other current assets	29)	13
Total Current Assets	1,03	5	1,295
Property, Plant and Equipment (Note 1)	•		
Electric plant			
Transmission and distribution	4,662	2	4,506
General	53	5	489
Electric plant in service	5,19	7	4,995
Construction work in progress	11	3	79
Electric plant	5,31	5	5,074
Other property		2	2
Property, plant and equipment, gross	5,31	7	5,076
Less: accumulated depreciation			1,924
Property, Plant and Equipment, net			3,152
ropers, rand and Equipment, net initiation and the second s			
Regulatory and Other Noncurrent Assets			281
Recoverable transition costs (Note 1)	12	•	130
Intangibles (Note 19)	13		
Taxes recoverable through future rates (Note 1)	25.		250 192
Recoverable costs of defined benefit plans (Note 1)	229		
Other regulatory and noncurrent assets			116
Total Regulatory and Other Noncurrent Assets	74′	<u> </u>	969
Total Assets	<u>\$5,09</u> 2	2 3	5,416

CONSOLIDATED BALANCE SHEETS AT DECEMBER 31,

PPL Electric Utilities Corporation and Subsidiaries (Millions of Dollars, shares in thousands)

(Millions of Dollars, shares in inousanas)	2009		2008
Liabilities and Equity			
Current Liabilities			
Short-term debt (Note 7)		\$	95
Long-term debt			495
Accounts payable	\$ 53		57
Accounts payable to affiliates	186		186
Taxes	61		65
Collateral on PLR energy supply from affiliate (Note 15)			300
Overcollected transmission costs	39		
Customer rate mitigation prepayments	36		5
Overcollected transition costs	33		
Other current liabilities	110		119
Total Current Liabilities	518		1,322
Long-term Debt (Note 7)	1,472		1,274
Deferred Credits and Other Noncurrent Liabilities			
Deferred income taxes and investment tax credits (Note 5)	769		767
Accrued pension obligations (Note 12)	245		209
Other deferred credits and noncurrent liabilities	192		198
Total Deferred Credits and Other Noncurrent Liabilities	1,206		1,174
Commitments and Contingent Liabilities (Note 14)			
Shareowners' Equity			
Preferred securities (Note 6)	301		301
Common stock - no par value (a)	364		364
Additional paid-in capital	824		424
Earnings reinvested	407		557
Total Shareowners' Equity	1,896		1,646
Total Liabilities and Equity	<u>\$ 5,092</u>	<u>\$</u>	5,416

(a) 170,000 shares authorized; 66,368 shares issued and outstanding at December 31, 2009 and 2008.

CONSOLIDATED STATEMENTS OF SHAREOWNERS' EQUITY

PPL Electric Utilities Corporation and Subsidiaries

(Millions of Dollars,	shares	in th	ousands)
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	Common stock shares outstanding (a)	I	Preferred securities	 Common stock	1	Additional paid-in capital	Earnings einvested	Total
December 31, 2006 Net income (b) Cumulative effect adjustment (c) Cash dividends declared on preferred securities Cash dividends declared on common stock		\$	301	\$ 364	\$	424	\$ 470 \$ 163 1 (18) (119)	1,559 163 1 (18) (119)
December 31, 2007		\$	301	\$ 364	\$	424	\$ 497 \$	1,586
Net income (b) Cash dividends declared on preferred securities Cash dividends declared on common stock							\$ 176 \$ (18) (98)	176 (18) (98)
December 31, 2008		\$	301	\$ 364	\$	424	\$ 557 \$	1,646
Net income (b) Capital contribution from PPL Cash dividends declared on preferred securities Cash dividends declared on common stock					\$	400	\$ 142 \$ (18) (274)	142 400 (18) (274)
December 31, 2009	66,368	\$	301	\$ 364	\$	824	\$ 407 \$	1,896

(a) All common shares of PPL Electric stock are owned by PPL.

(b) PPL Electric's net income approximates comprehensive income.

(c) Relates to the adoption of accounting guidance regarding uncertain tax positions.

COMBINED NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

1. Summary of Significant Accounting Policies

General

Terms and abbreviations are explained in the glossary. Dollars are in millions, except per share data, unless otherwise noted.

Business and Consolidation

(PPL)

PPL is an energy and utility holding company that, through its subsidiaries, is primarily engaged in the generation and marketing of electricity in the northeastern and western U.S. and in the delivery of electricity in Pennsylvania and the U.K. Headquartered in Allentown, PA, PPL's principal direct subsidiaries are PPL Energy Funding, PPL Electric, PPL Services and PPL Capital Funding.

(PPL and PPL Energy Supply)

PPL Energy Funding is the parent of PPL Energy Supply, which serves as the holding company for PPL's principal unregulated subsidiaries. PPL Energy Supply is the parent of PPL Generation, PPL EnergyPlus and PPL Global.

PPL Generation owns and operates a portfolio of domestic power generating assets. These power plants are primarily located in Pennsylvania, Montana, Illinois, Connecticut and New York and use well-diversified fuel sources including coal, uranium, natural gas, oil and water. PPL EnergyPlus sells electricity produced by PPL Generation subsidiaries, participates in wholesale market load-following auctions, and markets various energy commodities such as: capacity, transmission, FTRs, coal, natural gas, oil, uranium, emission allowances, RECs and other commodities in competitive wholesale and deregulated retail markets, primarily in the northeastern and western U.S.

In May 2009, PPL Generation signed a definitive agreement to sell its Long Island generation business and related tolling agreements. In the fourth quarter of 2009, PPL Maine completed the sales of the majority of its hydroelectric generation business and its 8.33% ownership interest in Wyman Unit 4.

See Note 9 for additional information on both the anticipated and completed sales.

PPL Global owns and operates WPD's electricity delivery businesses in the U.K. In 2007, PPL Global completed the sale of its Latin American businesses.

It is the policy of PPL and PPL Energy Supply to consolidate foreign subsidiaries on a one-month lag. Material intervening events, such as debt issuances and retirements, acquisitions or divestitures that occur in the lag period are recognized in the current Financial Statements. Events that are significant but not material are disclosed.

The consolidated financial statements of PPL and PPL Energy Supply include their share of undivided interests in jointly owned facilities, as well as their share of the related operating costs of those facilities. See Note 13 for additional information.

(PPL and PPL Electric)

PPL Electric is a rate-regulated subsidiary of PPL. PPL Electric's principal business is the transmission and distribution of electricity to serve retail customers in its franchised territory in eastern and central Pennsylvania and the supply of electricity to retail customers in that territory as a PLR.

(PPL, PPL Energy Supply and PPL Electric)

The consolidated financial statements of PPL, PPL Energy Supply and PPL Electric include each company's own accounts as well as the accounts of all entities in which the company has a controlling financial interest. Consolidation generally has been applied to subsidiaries in which PPL, PPL Energy Supply and PPL Electric have a majority voting interest. However, the voting interest approach is not effective in identifying controlling financial interests in entities that are not controllable through voting interests or in which the equity investors do not bear the residual economic risks. These types of entities are referred to as variable interest entities. PPL, PPL Energy Supply and PPL Electric consolidate a variable interest entity when they are determined to be the primary beneficiary of the entity. The primary beneficiary of a variable interest entity is the party that absorbs a majority of the entity's expected losses, receives a majority of its expected residual returns, or both, as a result of holding variable interests. See Note 3 for additional information regarding variable interest entities. Investments in entities in which a company has the ability to exercise significant influence but does not have a controlling financial interest are accounted for under the equity method. All other investments are carried at cost or fair value. All significant intercompany transactions have been eliminated. Any noncontrolling interests are reflected in the consolidated financial statements.

Regulation

(PPL and PPL Electric)

The cost-based rate-regulated utility operations of PPL and PPL Electric reflect the effects of regulatory actions in their financial statements. The regulatory assets below are included in "Regulatory and Other Noncurrent Assets" on the Balance Sheets of PPL and PPL Electric at December 31 and are probable of future recovery in regulated customer rates.

	 2009	2008		
Recoverable transition costs (a)		\$	281	
Taxes recoverable through future rates	\$ 253		250	
Recoverable costs of defined benefit plans	229		192	
Unamortized loss on reacquired debt	33		26	
Costs associated with severe ice storms - January				
2005	9		11	
Other	7		3	
	\$ 531	\$	763	

(a) A return on these assets is included in regulated rates.

The recoverable transition costs are the result of the PUC Final Order, which allowed PPL Electric to begin amortizing its competitive transition (or stranded) costs of \$2.97 billion, over an 11-year transition period effective January 1, 1999. In August 1999, competitive transition costs of \$2.4 billion were converted to intangible transition costs when they were securitized by the issuance of transition bonds. The intangible transition costs were amortized over the life of the transition bonds, through December 2008, in accordance with an amortization schedule filed with the PUC. The assets of PPL Transition Bond Company, including the intangible transition property, were not available to creditors of PPL or PPL Electric. The remaining competitive transition costs were also amortized based on an amortization schedule previously filed with the PUC, adjusted for those competitive transition costs that were converted to intangible transition costs. These costs were fully amortized in 2009.

Taxes recoverable through future rates represent the portion of future income taxes that will be recovered through future rates based upon established regulatory practices. Accordingly, this regulatory asset is recognized when the offsetting deferred tax liability is recognized. For general-purpose financial reporting, this regulatory asset and the deferred tax liability are not offset; rather, each is displayed separately. Because this regulatory asset does not represent cash tax expenditures already incurred by PPL, this regulatory asset is not earning a current return. This regulatory asset is expected to be recovered over the period that the underlying book-tax timing differences reverse and the actual cash taxes are incurred.

Recoverable costs of defined benefit plans represent the portion of unrecognized transition obligation, prior service cost, and net actuarial loss that will be recovered through future rates based upon established regulatory practices. These regulatory assets are adjusted at least annually or whenever the funded status of PPL's defined benefit plans is remeasured. These regulatory assets for PPL and PPL Electric do not represent cash expenditures already incurred; consequently, these assets are not earning a current return.

	2	.009	2008		
Transition obligation	\$	10	\$	10	
Prior service cost		55		69	
Net actuarial loss		164		113	
Recoverable costs of defined benefit plans	\$	229	\$	192	

Of these costs, \$15 million for PPL and PPL Electric are expected to be amortized into net periodic defined benefit costs in 2010. All costs will be amortized over the average service lives of plan participants.

Unamortized loss on reacquired debt represents losses on longterm debt reacquired or redeemed that have been deferred and will be amortized and recovered through 2029.

In December 2007, the PUC approved recovery of \$12 million of costs associated with severe ice storms that occurred in January 2005. Monthly amortization began in January 2008 and will continue through August 2015.

The remainder of the regulatory assets included in "Other" will be recovered through 2013.

PPL and PPL Electric had the following regulatory liabilities at December 31, 2009. No significant regulatory liabilities existed at December 31, 2008.

	2	009
Overcollected transition costs	\$	33
PURTA tax refund		10
	\$	43

The overcollected transition costs will be refunded to customers in 2010 and are reflected on the Balance Sheet in "Other current liabilities" for PPL and in "Overcollected transition costs" for PPL Electric.

In December 2009, PPL Electric reached a settlement with the Pennsylvania Department of Revenue related to the appeal of its 1997 PURTA tax assessments that resulted in a \$10 million reduction in PURTA tax. The \$10 million is expected to be refunded to customers in 2011 and is reflected in "Other deferred credits and noncurrent liabilities" on PPL's and PPL Electric's Balance Sheet.

(PPL and PPL Energy Supply)

WPD operates under distribution licenses granted and price controls set by Ofgem. The price control formula that governs WPD's allowed revenue is normally determined every five years. Ofgem completed a review in December 2009.

WPD is not subject to accounting for the effects of certain types of regulation as prescribed by GAAP.

Accounting Records (PPL and PPL Electric)

The system of accounts for PPL Electric is maintained in accordance with the Uniform System of Accounts prescribed by the FERC and adopted by the PUC.

Use of Estimates (PPL, PPL Energy Supply and PPL Electric)

The preparation of financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities, the disclosure of contingent liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

Loss Accruals (PPL, PPL Energy Supply and PPL Electric)

Potential losses are accrued when (1) information is available that indicates it is "probable" that a loss has been incurred, given the likelihood of the uncertain future events and (2) the amount of the loss can be reasonably estimated. Accounting guidance defines "probable" as cases in which "the future event or events are likely to occur." PPL and its subsidiaries continuously assess potential loss contingencies for environmental remediation, litigation claims, regulatory penalties and other events. PPL and its subsidiaries discount loss accruals for environmental remediation when appropriate.

PPL and its subsidiaries do not record the accrual of contingencies that might result in gains, unless recovery is assured.

<u>Changes in Classification</u> (PPL, PPL Energy Supply and PPL Electric)

The classification of certain amounts in the 2008 and 2007 financial statements have been changed to conform to the current presentation. The changes in classification did not affect "Net Income Attributable to PPL Corporation" or "PPL Corporation Shareowners' Common Equity," "Net Income Attributable to PPL Energy Supply" or PPL Energy Supply's "Member's equity" or "Income Available to PPL" or PPL Electric's "Shareowners' Equity".

The classification on the Statements of Cash Flows has not been changed for the classification of amounts to Discontinued Operations.

Comprehensive Income (PPL and PPL Energy Supply)

Comprehensive income, which includes net income and OCI, consists of changes in equity from transactions not related to shareowners. Comprehensive income is shown on PPL's and PPL Energy Supply's Statements of Comprehensive Income.

AOCI, which is presented on the Balance Sheets of PPL and included in Member's Equity on the Balance Sheets of PPL Energy Supply, consisted of these after-tax amounts at December 31.

	2009		2008	
<u>PPL</u>				
Foreign currency translation adjustments	\$	(136)	\$	(237)
Unrealized gains on available-for-sale				
securities		62		18
Net unrealized gains (losses) on qualifying				
derivatives		602		(21)
Equity investee's AOCI		(2)		(3)
Defined benefit plans:				
Prior service cost		(61)		(75)
Actuarial loss		(993)		(657)
Transition obligation		(9)		(10)
	\$	(537)	\$	(985)

	2009		2008	
PPL Energy Supply				
Foreign currency translation adjustments	\$	(136)	\$	(237)
Unrealized gains on available-for-sale				
securities		62		18
Net unrealized gains (losses) on qualifying				
derivatives		573		(12)
Equity investee's AOCI		(2)		(3)
Defined benefit plans:				
Prior service cost		(44)		(54)
Actuarial loss		(930)		(608)
Transition obligation		(7)		(8)
-	\$	(484)	\$	(904)

Earnings Per Share (PPL)

EPS is computed using the two-class method, which is an earnings allocation method for computing EPS that treats a participating security as having rights to earnings that would otherwise have been available to common shareowners. Sharebased payment awards that provide recipients a non-forfeitable right to dividends or dividend equivalents are considered participating securities.

Basic EPS is computed by dividing income available to PPL common shareowners by the weighted-average number of common shares outstanding during the period. Diluted EPS is computed by dividing income available to PPL common shareowners by the weighted-average number of shares outstanding that are increased for additional shares that would be outstanding if potentially dilutive non-participating securities were converted to common shares. In 2009, these securities consisted of stock options and performance units granted under the incentive compensation plans. In 2008, these securities consisted of stock options, performance units and PPL Energy Supply's 2-5/8% Convertible Senior Notes. In 2007, these securities consisted of stock options and PPL Energy Supply's 2-5/8% Convertible Senior Notes.

Price Risk Management

(PPL and PPL Energy Supply)

PPL and PPL Energy Supply enter into energy and energyrelated contracts to hedge the variability of expected cash flows associated with their generating units and marketing activities, as well as for trading purposes. PPL and PPL Energy Supply enter into interest rate derivative contracts to hedge their exposure to changes in the fair value of their debt instruments and to hedge their exposure to variability in expected cash flows associated with existing debt instruments or forecasted issuances of debt. PPL and PPL Energy Supply also enter into foreign currency derivative contracts to hedge foreign currency exposures related to firm commitments, recognized assets or liabilities, forecasted transactions, net investments and foreign earnings translation.

PPL and PPL Energy Supply have contracts that meet the definition of a derivative. Certain derivative energy contracts have been excluded from the requirements of derivative accounting treatment because they meet the definition of a NPNS. These contracts are accounted for using accrual accounting. All contracts that have been classified as derivative

contracts are reflected on the balance sheet at their fair value. These contracts are recorded as "Price risk management assets" and "Price risk management liabilities" on the Balance Sheets. Short-term derivative positions are included in "Current Assets" and "Current Liabilities." PPL records long-term derivative positions in "Regulatory and Other Noncurrent Assets" and "Deferred Credits and Other Noncurrent Liabilities" and PPL Energy Supply records long-term derivative positions in "Other Noncurrent Assets" and "Deferred Credits and Other Noncurrent Liabilities." On the date the derivative contract is executed, PPL may designate the derivative as a hedge of the fair value of a recognized asset or liability or of an unrecognized firm commitment ("fair value hedge"), a hedge of a forecasted transaction or of the variability of cash flows to be received or paid related to a recognized asset or liability ("cash flow hedge"), a foreign currency fair value or cash flow hedge ("foreign currency hedge") or a hedge of a net investment in a foreign operation ("net investment hedge"). Changes in the fair value of derivatives are recorded in either OCI or in currentperiod earnings. Cash inflows and outflows related to derivative instruments are included as a component of operating, investing or financing activities on the Statements of Cash Flows, depending on the underlying nature of the hedged items.

See Note 18 for additional information on derivatives.

(PPL and PPL Electric)

To meet its obligation as a PLR to its customers, PPL Electric has entered into contracts that meet the definition of a derivative. These contracts have been excluded from the requirements of derivative accounting treatment because they meet the definition of a NPNS and are accounted for using accrual accounting. See Notes 17 and 18 for additional information.

Revenue

Utility Revenue

(PPL)

The Statements of Income "Utility" line item contains revenues from domestic and U.K. rate-regulated delivery operations.

(PPL Energy Supply)

The Statements of Income "Utility" line item contains revenues from the U.K. rate-regulated delivery operations.

(PPL Electric)

Since most of PPL Electric's operations are regulated, it is not meaningful to use a "Utility" caption. Therefore, the revenues of PPL Electric are presented according to specific types of revenue.

Revenue Recognition

(PPL, PPL Energy Supply and PPL Electric)

Operating revenues, except for "Energy-related businesses," are recorded based on energy deliveries through the end of the calendar month. Unbilled retail revenues result because customers' meters are read and bills are rendered throughout the month, rather than all being read at the end of the month. Unbilled revenues for a month are calculated by multiplying an estimate of unbilled kWh by the estimated average cents per kWh. Unbilled wholesale energy revenues are recorded at month-end to reflect estimated amounts until actual dollars and MWhs are confirmed and invoiced. At that time, unbilled revenue is reversed and actual revenue is recorded.

PPL Energy Supply records energy marketing activity in the period when the energy is delivered. Generally, the wholesale sales and purchases that qualify as derivative instruments held for non-trading purposes are reported gross on the Statements of Income within "Wholesale energy marketing" and "Energy purchases." Additionally, the bilateral sales and purchases that are designated as speculative trading activities and qualify as derivative instruments for accounting purposes are reported net on the Statements of Income within "Net energy trading margins." Spot market activity that balances PPL Energy Supply's physical trading positions is included on the Statements of Income in "Net energy trading margins."

Certain PPL subsidiaries participate in RTOs, primarily in PJM, but also in the surrounding regions of New York (NYISO), New England (ISO-NE) and the Midwest (MISO). In PJM, PPL EnergyPlus is a marketer, a load-serving entity to its customers who have selected it as a supplier and a seller for PPL's generation subsidiaries. PPL Electric is a transmission owner and PLR in PJM. In ISO-NE, PPL EnergyPlus is a marketer, a load-serving entity, and a seller for PPL's New England generating assets. In the NYISO and MISO regions, PPL EnergyPlus acts as a marketer. PPL Electric does not participate in ISO-NE, NYISO or MISO. A function of interchange accounting is to match participants' MWh entitlements (generation plus scheduled bilateral purchases) against their MWh obligations (load plus scheduled bilateral sales) during every hour of every day. If the net result during any given hour is an entitlement, the participant is credited with a spot-market sale to the ISO at the respective market price for that hour; if the net result is an obligation, the participant is charged with a spotmarket purchase from the ISO at the respective market price for that hour. ISO purchases and sales are not allocated to individual customers. PPL records the hourly net sales and purchases in its financial statements as wholesale energy marketing and energy purchases.

"Energy-related businesses" revenue includes revenues from the mechanical contracting and engineering subsidiaries, as well as, WPD's telecommunications and property subsidiaries. The mechanical contracting and engineering subsidiaries record revenues from construction contracts on the percentage-ofcompletion method of accounting, measured by the actual cost incurred to date as a percentage of the estimated total cost for each contract. Accordingly, costs and estimated earnings in excess of billings on uncompleted contracts are recorded as a current asset on the Balance Sheets, and billings in excess of costs and estimated earnings on uncompleted contracts are recorded as a current liability on the Balance Sheets. The amount of costs in excess of billings was \$5 million and \$10 million at December 31, 2009 and 2008, and the amount of billings in excess of costs was \$69 million and \$80 million at December 31, 2008.

(PPL and PPL Energy Supply)

During 2007, PPL recognized \$55 million of revenue related to a settlement agreement for cost-based payments based upon the RMR status of units at its Wallingford, Connecticut generating facility.

(PPL and PPL Electric)

Beginning November 1, 2008, PPL Electric's transmission revenues were billed in accordance with a FERC tariff that utilizes a formula-based rate recovery mechanism. The tariff allows for recovery of actual transmission costs incurred, a return on transmission plant placed in service and an incentive return, including a return on construction work in progress, on the Susquehanna-Roseland transmission line project. The tariff utilizes estimated costs for the current year billing to customers and requires a true-up to adjust for actual costs in the subsequent year's rate. In August 2009, the FERC approved this formulabased rate recovery mechanism. As a result, the annual update of the rate is now implemented automatically without requiring specific approval by the FERC before going into effect. PPL Electric accrues or defers revenues applicable to any estimated true-up of this formula-based rate. At December 31, 2009 a net asset of \$5 million was accrued, which will be reflected in future billings.

In 2009, PPL Electric recorded a \$3 million pre-tax true-up (\$2 million after-tax) related to the 2008 portion of the FERC formula-based transmission revenues. The true-up, reflected in the Pennsylvania Delivery segment for PPL, is not considered by management as material to the financial statements of PPL and PPL Electric for the years 2009 and 2008.

PPL Electric is charged transmission related costs by PJM applicable to PLR customers. PPL Electric passes these costs on to customers through an estimated transmission service charge and records a true-up to adjust for actual cost. Any over- or undercollections from customers are refunded or collected through a transmission service charge adjustment. At December 31, 2009, a liability of \$39 million was accrued on the Balance Sheet in "Other current liabilities" for PPL and as "Overcollected transmission costs" for PPL Electric.

Allowance for Doubtful Accounts

(PPL, PPL Energy Supply and PPL Electric)

Accounts receivable are reported in the Balance Sheets at the gross outstanding amount adjusted for an allowance for doubtful accounts.

Accounts receivable collectability is evaluated using a combination of factors, including past due status based on contractual terms. Reserve balances are analyzed to assess the reasonableness of the balances in comparison to the actual accounts receivable balances and write-offs. Adjustments are made to reserve balances based on the results of analysis, the aging of receivables, and historical and industry trends.

Additional specific reserves for uncollectible accounts receivable, such as bankruptcies, are recorded on a case-by-case basis after having been researched and reviewed by management. The nature of the item, trends in write-offs, the age of the receivable, counterparty creditworthiness and economic conditions are considered as a basis for determining the adequacy of the reserve for uncollectible account balances.

Accounts receivable are charged-off in the period in which the receivable is deemed uncollectible. Recoveries of accounts receivable previously charged-off are recorded when it is known they will be received.

The changes in the allowance for doubtful accounts, including unbilled revenues, were:

		Ad	ditions			
	Balance at Beginning of Period		Charged to Other Accounts	Deductions (a)	Balance at End of Period	
<u>PPL</u>						
2009	\$ 40	\$ 30		\$ 33	\$ 37	
2008	40	29		29	40	
2007	52	31		43	40	
PPL Energy S	upply					
2009	\$ 26	\$ 1		\$ 6	\$ 21	
2008	22	: 5		1	26	
2007	31			9	22	
PPL Electric						
2009	\$ 14	\$ 29		\$ 27	\$ 16	
2008	18	24		28	14	
2007	19	29		30	18	

(a) Primarily related to uncollectible accounts written off.

(PPL and PPL Energy Supply)

The California ISO reserves of \$17 million accounted for 46% and 47% of the total allowance for doubtful accounts of PPL and 81% of the total allowance of PPL Energy Supply at December 31, 2009 and 2008. See Note 14 for additional information.

Cash (*PPL*, *PPL Energy Supply and PPL Electric*)

Cash Equivalents

All highly liquid debt instruments purchased with original maturities of three months or less are considered to be cash equivalents.

Restricted Cash and Cash Equivalents

Bank deposits and other cash equivalents that are restricted by agreement or that have been clearly designated for a specific purpose are classified as restricted cash and cash equivalents. The change in restricted cash and cash equivalents is reported as an investing activity on the Statements of Cash Flows. On the Balance Sheets, the current portion of restricted cash and cash equivalents is shown as "Restricted cash and cash equivalents" while the noncurrent portion is included in "Other noncurrent assets" for PPL and PPL Energy Supply and in "Other regulatory and noncurrent assets" for PPL Electric. For PPL and PPL Energy Supply, the December 31, 2009 balance of restricted cash and cash equivalents consisted primarily of margin deposits posted by counterparties to PPL Energy Supply in connection with trading activities and the December 31, 2008 balance consisted primarily of margin deposits posted by PPL Energy Supply to counterparties in connection with trading activities. For PPL Electric, the December 31, 2009 and 2008 balances of restricted cash and cash equivalents, including the noncurrent portion, consisted primarily of funds deposited with a trustee to defease the First Mortgage Bonds. See Note 17 for the amounts recorded at December 31, 2009 and 2008.

Fair Value Measurements (*PPL*, *PPL Energy Supply and PPL Electric*)

PPL and its subsidiaries value certain financial and nonfinancial assets and liabilities at fair value. Generally, the most significant fair value measurements relate to price risk management assets and liabilities, investments in securities including investments in the NDT funds and defined benefit plans, and cash and cash equivalents. PPL and its subsidiaries use, as appropriate, a market approach (generally, data from market transactions), an income approach (generally, present value techniques and option-pricing models), and/or a cost approach (generally, replacement cost) to measure the fair value of an asset or liability. These valuation approaches incorporate inputs such as observable, independent market data and/or unobservable data that management believes are predicated on the assumptions market participants would use to price an asset or liability. These inputs may incorporate, as applicable, certain risks such as nonperformance risk, which includes credit risk.

PPL and its subsidiaries prioritize fair value measurements for disclosure by grouping them into one of three levels in the fair value hierarchy. The highest priority is given to measurements using Level 1 inputs. The appropriate level assigned to a fair value measurement is based on the lowest level input that is significant to the fair value measurement in its entirety. The three levels of the fair value hierarchy are as follows:

- Level 1 quoted prices (unadjusted) in active markets for identical assets or liabilities that are accessible at the measurement date. Active markets are those in which transactions for the asset or liability occur with sufficient frequency and volume to provide pricing information on an ongoing basis.
- Level 2 inputs other than quoted prices included within Level 1 that are either directly or indirectly observable for

substantially the full term of the asset or liability.

• Level 3 - unobservable inputs that management believes are predicated on the assumptions market participants would use to measure the asset or liability at fair value.

Assessing the significance of a particular input requires judgment that considers factors specific to the asset or liability. As such, PPL and its subsidiaries' assessment of the significance of a particular input may affect how the assets and liabilities are classified within the fair value hierarchy. See Notes 17 and 18 for additional information on fair value measurements.

Investments (PPL, PPL Energy Supply and PPL Electric)

Generally, the original maturity date of an investment and management's ability to sell an investment prior to its original maturity determine the classification of investments as either short-term or long-term. Investments that would otherwise be classified as short-term, but are restricted as to withdrawal or use for other than current operations or are clearly designated for expenditure in the acquisition or construction of noncurrent assets or for the liquidation of long-term debts, are classified as long-term.

Short-term Investments

Short-term investments generally include certain deposits as well as securities that are considered highly liquid or provide for periodic reset of interest rates. Short-term investments have original maturities greater than three months and are included in "Short-term investments" on the Balance Sheets of PPL and PPL Energy Supply and in "Current Assets-Other" on the Balance Sheets of PPL Electric.

Investments in Debt and Equity Securities

Investments in debt securities are classified as held-to-maturity and measured at amortized cost when there is an intent and ability to hold the securities to maturity. Debt and equity securities that are acquired and held principally for the purpose of selling them in the near-term are classified as trading. Trading securities are generally held to capitalize on fluctuations in their value. All other investments in debt and equity securities are classified as available-for-sale. Both trading and available-for-sale securities are carried at fair value. The specific identification method is used to calculate realized gains and losses on debt and equity securities. Any unrealized gains and losses on trading securities are included in earnings. Through March 31, 2009, unrealized gains and losses on all available-for-sale securities were reported, net of tax, in OCI or recognized in earnings when the decline in fair value below amortized cost was determined to be an other-than-temporary impairment.

As described in "Recognition and Presentation of Other-Than-Temporary Impairments" within "New Accounting Guidance Adopted," new accounting guidance has modified the criteria for determining whether a decline in fair value of a debt security is other than temporary and whether the other-than-temporary impairment is recognized in earnings or reported in OCI. Beginning April 1, 2009, when a debt security is in an unrealized loss position:

- if there is an intent to sell the security or a requirement to sell the security before recovery, the other-than-temporary impairment is recognized currently in earnings; or
- if there is no intent to sell the security or requirement to sell the security before recovery, the portion of the other-thantemporary impairment that is considered a credit loss is recognized currently in earnings and the remainder of the other-than-temporary impairment is reported in OCI, net of tax; or
- if there is no intent to sell the security or requirement to sell the security before recovery and there is no credit loss, the unrealized loss is reported in OCI, net of tax.

Equity securities were not impacted by this new accounting guidance; therefore, unrealized gains and losses on available-forsale equity securities continue to be reported, net of tax, in OCI. Earnings continue to be charged when an equity security's decline in fair value below amortized cost is determined to be an other-than-temporary impairment. See Notes 17 and 21 for additional information on investments in debt and equity securities.

Long-Lived and Intangible Assets

Property, Plant and Equipment

(PPL, PPL Energy Supply and PPL Electric)

PP&E is recorded at original cost, unless impaired. If impaired, the asset is written down to fair value at that time, which becomes the new cost basis of the asset. Original cost includes material, labor, contractor costs, certain overheads and financing costs, where applicable. The cost of repairs and minor replacements are charged to expense as incurred. PPL records costs associated with planned major maintenance projects in the period in which the costs are incurred. No costs are accrued in advance of the period in which the work is performed.

(PPL and PPL Electric)

AFUDC is capitalized as part of the construction costs for regulated projects. The debt component of AFUDC is credited to "Interest Expense" and the equity component is credited to "Other Income - net" on the Statements of Income.

(PPL and PPL Energy Supply)

Nuclear fuel-related costs, including fuel, conversion, enrichment, fabrication and assemblies are capitalized as PP&E. Such costs are amortized over the period the fuel is spent using the unit-of-production method and included in "Fuel" on the Statements of Income.

PPL's unregulated entities and PPL Energy Supply capitalize interest costs as part of construction costs for non-regulated projects.

The following capitalized interest was excluded from "Interest Expense" on the Statements of Income.

	F	PPL Energy Supply		
2009	\$	44	\$	45
2008		57		56
2007		54		54

(PPL, PPL Energy Supply and PPL Electric)

Included in PP&E on the balance sheet are capitalized costs of software projects that were developed or obtained for internal use. These capitalized costs are amortized ratably over the expected lives of the projects when they become operational, generally not to exceed five years. Following are capitalized software costs and the accumulated amortization.

		December 31, 2009				December 31, 2008			
	Carrying Amount		Accumulated Amortization		Carrying Amount		Accumulated Amortization		
PPL PPL Energy	\$	97	\$	52	\$	62	\$	39	
Supply PPL Electric		24 37		19 15		24 17		18 10	

Amortization expense of capitalized software costs was as follows:

		I	PPL		
	 PPL	Energ	y Supply	PPI	_ Electric
2009	\$ 13	\$	2	\$	5
2008	8		2		3
2007	10		2		4

The amortization of capitalized software is included in "Depreciation" on the Statements of Income.

Depreciation (PPL, PPL Energy Supply and PPL Electric)

Depreciation is computed over the estimated useful lives of property using various methods including the straight-line, composite and group methods. When a component of PP&E is retired that was depreciated under the composite or group method, the original cost is charged to accumulated depreciation. When all or a significant portion of an operating unit that was depreciated under the composite or group method is retired or sold, the property and the related accumulated depreciation account is reduced and any gain or loss is included in income, unless otherwise required by regulators.

In 2007, WPD reviewed the useful lives of its distribution network assets. Effective April 1, 2007, after considering information from Ofgem and other internal and external surveys, the weighted average useful lives were extended to 54 years from 40 years. The effect of this change in useful lives for 2007 was to increase income from continuing operations after income taxes attributable to PPL/PPL Energy Supply and net income attributable to PPL/PPL Energy Supply, as a result of lower depreciation, by \$13 million (or \$0.03 per share, basic and diluted, for PPL). Following are the weighted-average rates of depreciation at December 31.

	2009				
	PPL	PPL Energy Supply	PPL Electric		
Generation	2.48%	2.48%			
Transmission and distribution	2.17%	2.33%	2.04%		
General	7.32%	10.19%	4.00%		

	2008				
	PPL	PPL Energy Supply	PPL Electric		
Generation Transmission and distribution	2.39% 2.58%	2.39% 3.07%	2.20%		
General	8.09%	11.6%	4.33%		

The annual provisions for depreciation have been computed principally in accordance with the following ranges, in years, of assets lives.

	PPL	PPL Energy Supply	PPL Electric
Generation	40-50	40-50	
Transmission and distribution	5-70	5-60	15-70
General	3-60	3-60	5-55

<u>Goodwill and Other Intangible Assets</u> (PPL, PPL Energy Supply and PPL Electric)

Goodwill represents the excess of the purchase price paid over the estimated fair value of the assets acquired and liabilities assumed in the acquisition of a business. PPL's reporting units are significant businesses that have discrete financial information and the operating results are regularly reviewed by segment management.

Other acquired intangible assets are initially measured based on their fair value. Intangibles that have finite useful lives are amortized over their useful lives based upon the pattern in which the economic benefits of the intangible assets are consumed or otherwise used. Costs incurred to renew or extend terms of licenses are capitalized as intangible assets.

When determining the useful life of an intangible asset, including intangible assets that are renewed or extended, PPL and its subsidiaries consider: the expected use of the asset; the expected useful life of other assets to which the useful life of the intangible asset may relate; legal, regulatory, or contractual provisions that may limit the useful life; the company's historical experience as evidence of its ability to support renewal or extension; the effects of obsolescence, demand, competition, and other economic factors; and the level of maintenance expenditures required to obtain the expected future cash flows from the asset.

PPL and its subsidiaries account for emission allowances as intangible assets. Since the economic benefits of emission allowances are not diminished until they are consumed, emission allowances are not amortized; rather they are expensed when consumed. Such expense is included in "Fuel" on the Statements of Income. Gains and losses on the sale of emission allowances are included in "Other operation and maintenance" on the Statements of Income. In addition, "vintage year" swaps are accounted for as nonmonetary transactions that are required to be measured at fair value. Certain emission allowances are expected to be sold rather than consumed. These emission allowances are tested for impairment when events or changes in circumstances, such as a decline in market prices, indicate that their carrying value might be impaired.

PPL and its subsidiaries also account for RECs as intangible assets and the associated costs are not expensed until the credits are consumed. Such expense is included in "Energy purchases" on the Statements of Income. Gains and losses on the sale of RECs are included in "Other operating and maintenance" on the Statements of Income.

See Note 19 for additional information on goodwill and other intangible assets.

Asset Impairment (PPL, PPL Energy Supply and PPL Electric)

PPL and its subsidiaries review long-lived assets that are subject to depreciation or amortization, including finite-lived intangibles, for impairment when events or circumstances indicate carrying amounts may not be recoverable.

For a long-lived asset to be held and used, an impairment exists when the carrying amount exceeds the sum of the undiscounted cash flows expected to result from the use and eventual disposition of the asset. If the asset is impaired, an impairment loss is recorded to adjust the asset's carrying amount to its fair value. See Notes 8 and 17 for a discussion of impairment charges recorded associated with long-lived assets to be held and used.

For a long-lived asset held for sale, an impairment exists when the carrying amount of the asset (disposal group) exceeds its fair value less cost to sell. If the asset (disposal group) is impaired, an impairment loss is recorded to adjust the carrying amount of the asset (disposal group) to its fair value less cost to sell. See Notes 9 and 17 for a discussion of impairment charges recorded associated with long-lived assets held for sale.

Goodwill is reviewed for impairment, at the reporting unit level, annually or more frequently when events or circumstances indicate that the carrying amount of a reporting unit may be greater than the unit's fair value. Additionally, goodwill must be tested for impairment after a portion of goodwill has been allocated to a business to be disposed of. PPL's reporting units are at or one level below its operating segments. If the carrying amount of the reporting unit, including goodwill, exceeds its fair value, the implied fair value of goodwill must be calculated. The implied fair value of goodwill is determined in the same manner as the amount of goodwill in a business combination. That is, the fair value of a reporting unit is allocated to all assets and liabilities of that unit as if the reporting unit had been acquired in a business combination. The excess of the fair value of the reporting unit over the amounts assigned to its assets and liabilities is the implied fair value of goodwill. If the implied fair value of goodwill is less than the carrying amount, an impairment loss is recognized for an amount equal to that difference.

<u>Asset Retirement Obligations</u> (PPL, PPL Energy Supply and PPL Electric)

PPL and its subsidiaries recognize various legal obligations associated with the retirement of long-lived assets as liabilities in the financial statements. Initially this obligation is measured at fair value. An equivalent amount is recorded as an increase in the value of the capitalized asset and allocated to expense over the useful life of the asset. Until the obligation is settled, the liability is increased, through the recognition of accretion expense in the income statement, for changes in the obligation due to the passage of time. Estimated ARO costs and settlement dates, which affect the carrying value of various AROs and the related assets, are reviewed periodically to ensure that any material changes are incorporated into the latest estimate of the obligations.

See Note 20 for a discussion of accounting for AROs.

Compensation and Benefits

Defined Benefits (PPL, PPL Energy Supply and PPL Electric)

PPL and certain of its subsidiaries sponsor various defined benefit pension and other postretirement plans. An asset or liability is recorded to recognize the funded status of all defined benefit plans with an offsetting entry to OCI or regulatory assets for PPL Electric. Consequently, the funded status of all defined benefit plans is fully recognized on the Balance Sheets.

The expected return on plan assets is determined based on a market-related value of plan assets, which is calculated by rolling forward the prior year market-related value with contributions, disbursements and long-term expected return on investments. One-fifth of the difference between the actual value and the expected value is added (or subtracted if negative) to the expected value to determine the new market-related value.

PPL uses an accelerated amortization method for the recognition of gains and losses for its pension plans. Under the accelerated method, gains and losses in excess of 10% but less than 30% of the greater of the plan's projected benefit obligation or the market-related value of plan assets are amortized on a straightline basis over the estimated average future service period of plan participants. Gains and losses in excess of 30% of the plan's projected benefit obligation are amortized on a straightline basis over a period equal to one-half of the average future service period of the plan participants.

See Note 12 for a discussion of defined benefits.

Stock-Based Compensation

(PPL, PPL Energy Supply and PPL Electric)

PPL grants stock options, restricted stock, restricted stock units and performance units to certain employees, and stock units and restricted stock units to directors, under several stock-based compensation plans. PPL and its subsidiaries recognize compensation expense for stock-based awards based on the fair value method. Stock options with graded vesting (i.e., that vest in installments) are valued as a single award. PPL grants stock options with an exercise price that is not less than the fair value of PPL's common stock on the date of grant. See Note 11 for a discussion of stock-based compensation. Stock-based compensation is included in "Other operation and maintenance" expense on the Statements of Income.

(PPL Energy Supply and PPL Electric)

PPL Energy Supply's and PPL Electric's stock-based compensation expense includes an allocation of PPL Services' expense.

Other

Income Taxes

(PPL, PPL Energy Supply and PPL Electric)

PPL and its domestic subsidiaries file a consolidated U.S. federal income tax return.

Significant management judgment is required in developing PPL and its subsidiaries' provision for income taxes primarily due to the uncertainty related to tax positions taken or expected to be taken in tax returns and the determination of deferred tax assets, liabilities and valuation allowances.

Significant management judgment is required to determine the amount of benefit to be recognized in relation to an uncertain tax position. PPL and its subsidiaries evaluate tax positions following a two-step process. The first step requires an entity to determine whether, based on the technical merits supporting a particular tax position, it is more likely than not (greater than a 50% chance) that the tax position will be sustained. This determination assumes that the relevant taxing authority will examine the tax position and is aware of all the relevant facts surrounding the tax position. The second step requires an entity to recognize in the financial statements the benefit of a tax position that meets the more-likely-than-not recognition criterion. The benefit recognized is measured at the largest amount of benefit that has a likelihood of realization, upon settlement, that exceeds 50%. The amounts ultimately paid upon resolution of issues raised by taxing authorities may differ materially from the amounts accrued and may materially impact the financial statements of PPL and its subsidiaries in the future.

Deferred income taxes reflect the net future tax effects of temporary differences between the carrying amounts of assets and liabilities for accounting purposes and their basis for income tax purposes, as well as the tax effects of net operating losses and tax credit carryforwards.

PPL and its subsidiaries record valuation allowances to reduce deferred tax assets to the amounts that are more likely than not to be realized. PPL and its subsidiaries consider the reversal of temporary differences, future taxable income and ongoing prudent and feasible tax planning strategies in initially recording and subsequently reevaluating the need for valuation allowances. If PPL and its subsidiaries determine that they are able to realize deferred tax assets in the future in excess of recorded net deferred tax assets, adjustments to the valuation allowances increase income by reducing tax expense in the period that such determination is made. Likewise, if PPL and its subsidiaries determine that they are not able to realize all or part of net deferred tax assets in the future, adjustments to the valuation allowances would decrease income by increasing tax expense in the period that such determination is made.

PPL Energy Supply and PPL Electric defer investment tax credits when the credits are utilized and are amortizing the deferred amounts over the average lives of the related assets.

See Note 5 for additional discussion regarding income taxes.

(PPL Energy Supply and PPL Electric)

The income tax provision for PPL Energy Supply and PPL Electric is calculated in accordance with an intercompany tax sharing policy which provides that taxable income be calculated as if PPL Energy Supply, PPL Electric and any domestic subsidiaries each filed a separate consolidated return. PPL Energy Supply's intercompany tax receivable was \$21 million and \$15 million at December 31, 2009 and 2008. PPL Electric's intercompany tax receivable was \$19 million and \$15 million at December 31, 2009 and 2008.

(PPL and PPL Electric)

The provision for PPL Electric's deferred income taxes for regulated assets is based upon the ratemaking principles reflected in rates established by the PUC and the FERC. The difference in the provision for deferred income taxes for regulated assets and the amount that otherwise would be recorded under GAAP is deferred and included on the Balance Sheet in taxes recoverable through future rates in "Regulatory assets" for PPL and in "Taxes recoverable through future rates" for PPL Electric.

Taxes, Other Than Income (PPL, PPL Energy Supply and PPL Electric)

PPL and its subsidiaries present sales taxes in "Accounts Payable" and value-added taxes in "Taxes" on their Balance Sheets. These taxes are not reflected on the Statements of Income. See Note 5 for details on taxes included in "Taxes, other than income" on the Statements of Income.

Leases

(PPL, PPL Energy Supply and PPL Electric)

PPL and its subsidiaries evaluate whether arrangements entered into contain leases for accounting purposes.

(PPL and PPL Energy Supply)

See Note 10 for a discussion of arrangements under which PPL and PPL Energy Supply are lessees for accounting purposes.

PPL EnergyPlus has entered into several arrangements whereby PPL EnergyPlus is considered the lessor for accounting purposes. See Note 10 for additional information on these leases and Note 9 for information regarding the anticipated sale of the Long Island generation business, which includes certain of these leases.

Fuel, Materials and Supplies

(PPL, PPL Energy Supply and PPL Electric)

Fuel, materials and supplies are valued at the lower of cost or market using the average cost method.

(PPL and PPL Energy Supply)

Fuel, materials and supplies consisted of the following at December 31:

	PPL				PPL Energy Supply			upply
	2009		2009 2008		2009		2008	
Fuel	\$	151	\$	140	\$	151	\$	140
Materials and supplies		206		197		174		161
	\$	357	\$	337	\$	325	\$	301

Guarantees (PPL, PPL Energy Supply and PPL Electric)

Generally, the initial measurement of a guarantee liability is the fair value of the guarantee at its inception. However, there are certain guarantees excluded from the scope of accounting guidance and other guarantees that are not subject to the initial recognition and measurement provisions of accounting guidance. See Note 14 for further discussion of recorded and unrecorded guarantees.

Treasury Stock (PPL and PPL Electric)

PPL and PPL Electric restore all shares of common stock acquired to authorized but unissued shares of common stock upon acquisition.

Foreign Currency Translation and Transactions (PPL and PPL Energy Supply)

Assets and liabilities of international subsidiaries, where the local currency is the functional currency, are translated at the exchange rates on the date of consolidation and related revenues and expenses are translated at average exchange rates prevailing during the year. See "Business and Consolidation" above for a discussion regarding the use of a lag period. Adjustments resulting from translation are recorded in AOCI. The effect of translation is removed from AOCI upon the sale or substantial liquidation of the international subsidiary that gave rise to the translation adjustment. The local currency is the functional currency for PPL's U.K. operating company.

At December 31, 2009, the British pound sterling had strengthened in relation to the U.S. dollar as compared with the prior year end. Changes in exchange rates resulted in a foreign currency translation gain of \$106 million for 2009, which primarily reflected a \$225 million increase in PP&E offset by an increase of \$119 million to other net liabilities. At December 31, 2008, the British pound sterling had weakened in relation to the U.S. dollar compared with the prior year end. Changes in these exchange rates resulted in a foreign currency translation loss of \$520 million for 2008, which primarily reflected a \$1.1 billion reduction to PP&E offset by a reduction of \$580 million to other net liabilities. Changes in exchange rates resulted in a foreign currency translation gain of \$65 million for 2007, which primarily reflected a \$173 million increase in PP&E offset by an increase of \$108 million to other net liabilities.

Gains or losses relating to foreign currency transactions are recognized currently in income. The net transaction losses were insignificant in 2009 and 2007, and \$2 million in 2008.

New Accounting Guidance Adopted (*PPL, PPL Energy Supply and PPL Electric*)

Accounting for Convertible Debt Instruments That May Be Settled in Cash upon Conversion (Including Partial Cash Settlement)

Effective January 1, 2009, PPL and its subsidiaries retrospectively adopted accounting guidance that requires an issuer to separately account for the liability and equity components of convertible debt instruments that may be settled in cash (or other assets) upon conversion in a manner that reflects the issuer's nonconvertible debt borrowing rate when interest cost is recognized in subsequent periods. The discount that results from separating the liability and equity components will be amortized over the life of the debt and recognized as interest expense.

This guidance was applicable to PPL Energy Supply's 2-5/8% Convertible Senior Notes due 2023 (Convertible Senior Notes), which upon conversion required cash settlement of the principal amount and permitted settlement of any conversion premium in cash or PPL common stock. During 2008, all of the Convertible Senior Notes were either converted at the election of the holders or redeemed at par as a result of PPL Energy Supply calling the notes for redemption. This guidance required only retrospective application with regard to the Convertible Senior Notes, as none of these notes were outstanding at the effective date. The retrospective application impacted PPL in periods prior to 2006. As such, PPL reduced the opening balance of "Earnings reinvested" by \$13 million with a corresponding increase to "Capital in excess of par value."

Business Combinations

Effective January 1, 2009, PPL and its subsidiaries prospectively adopted accounting guidance that changes the accounting and reporting for business combinations occurring after its adoption. In addition, this guidance requires entities to recognize changes in unrecognized tax benefits acquired in a business combination, including business combinations that occurred prior to January 1, 2009, in income tax expense rather than in goodwill. The January 1, 2009 adoption did not have a significant impact on PPL and its subsidiaries; however, the impact in future periods could be material.

In the first quarter of 2009, PPL and PPL Energy Supply recorded an income tax benefit of \$14 million as a result of settling an income tax dispute. Prior to the adoption of this guidance, \$7 million of this income tax benefit would have been recorded as a reduction to goodwill.

Noncontrolling Interests in Consolidated Financial Statements

Effective January 1, 2009, PPL and its subsidiaries adopted accounting guidance that was issued to improve the relevancy, comparability, and transparency of the financial information an entity provides when it has a noncontrolling interest in a subsidiary and when it changes its ownership interest in a subsidiary. This guidance:

- requires ownership interests in subsidiaries held by parties other than the parent to be presented in the consolidated statement of financial position within equity, but separate from the parent's equity;
- requires the amount of consolidated net income attributable to the parent and to the noncontrolling interest to be presented on the face of the consolidated statement of income;
- addresses the accounting for changes in a parent's ownership interest while the parent retains its controlling financial interest in its subsidiary and for the deconsolidation of a subsidiary; and
- requires enhanced disclosures relating to noncontrolling interests.

PPL and its subsidiaries adopted this guidance prospectively except for the presentation and disclosure requirements, which required retrospective application.

At December 31, 2009 and 2008, PPL reflected PPL Electric's preferred securities of \$301 million within "Noncontrolling Interests" on the Balance Sheets. In addition, at December 31, 2009 and 2008, PPL and PPL Energy Supply reflected previously recorded minority interests of \$18 million within "Noncontrolling Interests" on the Balance Sheets.

Determining Whether Instruments Granted in Share-Based Payment Transactions Are Participating Securities

Effective January 1, 2009, PPL and its subsidiaries retrospectively adopted accounting guidance that requires unvested share-based payment awards that contain nonforfeitable rights to dividends or dividend equivalents to be considered participating securities and to be included in the computation of EPS under the two-class method. The two-class method treats share-based payment awards that pay nonforfeitable dividends as a separate class of stock for purposes of computing EPS.

The adoption did not have a material impact on PPL and its subsidiaries. As a result of its application, PPL's restricted stock, restricted stock units, and stock units granted to directors are now considered participating securities; therefore, PPL is required to compute EPS under the two-class method. For the years ended December 31, 2008, the retrospective application caused PPL's basic EPS for income from continuing operations after income taxes available to PPL Corporation common shareholders to decrease by \$0.01 and basic EPS for net income available to PPL Corporation common shareowners to decrease by \$0.01. For the year ended December 31, 2007, the retrospective application caused PPL's basic EPS for income from continuing operations after income taxes available to PPL Corporation common shareholders to decrease by \$0.01 and basic EPS for net income available to PPL Corporation common shareowners to decrease by \$0.02. Additionally, PPL's diluted EPS for net income available to PPL Corporation common shareowners decreased by \$0.01 for the year ended December 31, 2007. See Note 4 for additional information.

Disclosures about Derivative Instruments and Hedging Activities

Effective January 1, 2009, PPL and its subsidiaries prospectively adopted accounting guidance that applies to all derivative instruments, including bifurcated derivative instruments and nonderivative instruments that are designated and qualify as hedging instruments, as well as related hedged items. This guidance requires an entity to expand disclosures to provide greater transparency about:

- how and why it uses derivative instruments;
- how derivative instruments and related hedged items are accounted for; and
- how derivative instruments and related hedged items affect its financial position, results of operations and cash flows.

The guidance was issued to provide greater transparency by enhancing existing disclosures; therefore, the adoption did not have a material impact on PPL and its subsidiaries' financial statements. The enhanced disclosures are presented in Note 18.

Fair Value Measurements

Effective January 1, 2008, PPL and its subsidiaries adopted accounting guidance that provides a framework for measuring fair value, but elected to defer, until 2009, applying this guidance to nonfinancial assets and nonfinancial liabilities that are not recognized or disclosed at fair value in the financial statements on a recurring basis. Effective January 1, 2009, PPL and its subsidiaries fully applied this guidance to fair value measurement concepts used within their financial statements where applicable.

Issuer's Accounting for Liabilities Measured at Fair Value with a Third-Party Credit Enhancement

Effective January 1, 2009, PPL and its subsidiaries prospectively adopted accounting guidance that applies to liabilities issued with an inseparable third-party credit enhancement when the liability is measured or disclosed at fair value on a recurring basis. This guidance indicates that an issuer shall disclose the existence of a third-party credit enhancement, and the fair value measurement of the liability shall not include the effect of this third-party credit enhancement.

The initial adoption did not have a material impact on PPL and its subsidiaries' financial statements, as this guidance only impacts the fair value disclosure of certain credit-enhanced debt instruments. See "Financial Instruments Not Recorded at Fair Value" within Note 17 for these disclosures.

Determining Fair Value When the Volume and Level of Activity for the Asset or Liability Have Significantly Decreased and Identifying Transactions That Are Not Orderly

Effective April 1, 2009, PPL and its subsidiaries prospectively adopted accounting guidance that:

- provides additional direction for estimating fair value when the volume and level of activity for the asset or liability have significantly decreased;
- includes guidance on identifying circumstances that indicate a transaction is not orderly; and
- emphasizes that the objective of a fair value measurement remains the same; that is, fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date under current market conditions.

Comparative disclosures are required only for periods ending after initial adoption. The adoption did not have a material impact on PPL and its subsidiaries' financial statements.

Recognition and Presentation of Other-Than-Temporary Impairments

Effective April 1, 2009, PPL and its subsidiaries retrospectively adopted accounting guidance that modified the requirement that an entity have the intent and ability to hold an impaired debt security to recovery in order to conclude an impairment was temporary. Under this guidance, an impairment of a debt security is other than temporary if (1) an entity has the intent to sell the security, (2) it is more likely than not that an entity will be required to sell the security before recovery, or (3) an entity does not expect to recover the entire amortized cost basis of the security, referred to as a credit loss.

In addition, this guidance changes the recording of an otherthan-temporary impairment on a debt security if the reason for the other-than-temporary impairment is the recognition of a credit loss. In this situation, the other-than-temporary impairment will be separated into the credit loss component, which is recognized in earnings, and the remainder of the otherthan-temporary impairment, which is recorded in OCI.

For a debt security held at the beginning of the period of adoption for which an other-than-temporary impairment was previously recognized, if an entity does not intend to sell the debt security and it is not more likely than not that the entity will be required to sell the debt security before recovery of its amortized cost basis, the cumulative effect of applying this guidance was recognized as an adjustment to the opening balance of retained earnings with a corresponding adjustment to AOCI.

This guidance affects the accounting for PPL's and PPL Energy Supply's investments in debt securities in the NDT funds. Prior to its application, PPL and PPL Energy Supply were unable to demonstrate the ability to hold an impaired debt security in the NDT funds until recovery; therefore, an unrealized loss on a debt security always represented an other-than-temporary impairment that required a current period charge to earnings. Based on the application of this guidance, certain unrealized losses on investments in debt securities are no longer considered otherthan-temporary impairments and will be recorded to OCI.

Related SEC guidance was also amended to no longer apply to debt securities. As a result of the adoption, PPL and PPL Energy Supply recorded an immaterial cumulative effect adjustment to the opening balance of retained earnings with a corresponding reduction to AOCI.

The FASB Accounting Standards Codification [™] and the Hierarchy of Generally Accepted Accounting Principles

Beginning with the period ended September 30, 2009, PPL and its subsidiaries adopted accounting guidance that establishes the FASB Accounting Standards CodificationTM (ASC) as the primary source of authoritative GAAP, other than guidance issued by the SEC. This guidance eliminates the previous GAAP hierarchy of accounting and reporting guidance and replaces it with two levels of literature: authoritative and nonauthoritative, and organizes GAAP pronouncements in a consistent manner by accounting topic. The adoption did not impact PPL and its subsidiaries' results of operations, cash flows or financial positions since the ASC did not change existing GAAP.

Employers' Disclosures about Pensions and Other Postretirement Benefits

Effective December 31, 2009, PPL and its subsidiaries prospectively adopted accounting guidance that requires an employer to enhance its disclosures about plan assets of defined benefit plans to provide users of financial statements with an understanding of:

- how investment allocation decisions are made, including the factors that are pertinent to an understanding of investment policies and strategies;
- the major classes of plan assets;
- the inputs and valuation techniques used to measure the fair value of plan assets;

- the effect of fair value measurements using significant unobservable inputs (Level 3) on changes in plan assets for the period; and
- significant concentrations of risk within plan assets.

This guidance was issued to provide greater transparency within disclosures; therefore, the adoption did not have a material impact on PPL and its subsidiaries' financial statements. The enhanced disclosures are presented in Note 12.

New Accounting Guidance Pending Adoption

See Note 22 for a discussion of new accounting guidance pending adoption.

2. Segment and Related Information

(PPL and PPL Energy Supply)

PPL's reportable segments are Supply, International Delivery and Pennsylvania Delivery. The Supply segment primarily consists of the domestic energy marketing and trading activities, as well as the generation and development operations of PPL Energy Supply. In 2009 and 2007, PPL Energy Supply sold or agreed to sell certain Supply segment businesses. See Notes 8 and 9 for additional information.

The International Delivery segment consists primarily of the electricity distribution operations in the U.K. In 2007, PPL completed the sale of its Latin American businesses. In 2008, the International Delivery segment recognized income tax benefits and miscellaneous expenses in Discontinued Operations in connection with the dissolution of certain Latin American holding companies. In 2009, the International Delivery segment recognized \$24 million of income tax expense in Discontinued Operations related to a correction of the calculation of tax bases of the Latin American businesses sold in 2007. See Note 9 for additional information.

The Pennsylvania Delivery segment includes the regulated electric delivery operations of PPL Electric. This segment also included the gas delivery operations of PPL Gas Utilities prior to its sale in October 2008. See Note 9 for additional information.

The operating results of the Long Island generation business, the majority of the Maine hydroelectric generation business, the Latin American businesses and the natural gas distribution and propane businesses have been classified as Discontinued Operations on the Statements of Income. Therefore, with the exception of net income attributable to PPL/PPL Energy Supply, the operating results from these businesses have been excluded from the income statement data tables below.

PPL Energy Supply's reportable segments are Supply and International Delivery. The International Delivery segment at the PPL Energy Supply level is consistent with the International Delivery segment at the PPL level. The Supply segment information reported at the PPL Energy Supply level will not agree with the Supply segment information reported at the PPL level because additional Supply segment functions exist at PPL that are outside of PPL Energy Supply. Furthermore, certain income items, including PLR revenue and certain interest income, exist at the PPL Energy Supply level but are eliminated in consolidation at the PPL level. Finally, certain expense items are fully allocated to the segments at the PPL level only.

Segments include direct charges, as well as an allocation of indirect corporate service costs, from PPL Services. These service costs include functions such as financial, legal, human resources and information services. See Note 15 for additional information.

Financial data for the segments are:

	PPL			PPL Energy Supply			
	2009	2008	2007	2009	2008	2007	
Income Statement Data							
Revenues from external							
customers							
Supply (a) International	\$ 3,618	\$ 3,857	\$ 2,308	\$ 5,416	\$ 5,678	\$ 4,112	
Delivery Pennsylvania	716	857	900	716	857	900	
Delivery	3,222	3,293	3,254				
	7,556	8,007	6,462	6,132	6,535	5,012	
Intersegment	,		.,	,	,	,	
revenues (b)							
Supply	1,806	1,826	1,810		•		
Pennsylvania	1,000	1,020	1,010				
Delivery	70	108	156				
Denvery		100					
Depreciation							
Supply	226	193	163	210	180	152	
International	220	1)5	105	210	100	102	
Delivery	115	134	147	115	134	147	
Pennsylvania	115	1.54	177	115	1.54	1.17	
Delivery	100	121	122				
Denvery	128	131	<u>— 132</u> 442	325	314	299	
	469	458	442	323	514	299	
Amortization -							
recoverable							
transition costs							
and other							
Supply	90	66	106	88	51	94	
International							
Delivery	(13)	15	10	(13)	15	10	
Pennsylvania	. ,						
Delivery	312	302	317				
Benvery	389	383	433	75	66	104	
Unrealized (gains)	509	565	755	15	, 00	104	
Unrealized (gains)							
losses on							
derivatives and							
other hedging							
activities						(- -)	
Supply	329	(279)	(22)	330	(285)	(27)	
Interest income (c)							
Supply	2	7	11	7	27	55	
International							
Delivery	1	10	22	1	10	22	
Pennsylvania							
Delivery	11	16	28				
2.01.101	14	33	61	8	37	77	
Interest	1.4	55	01	0	51		
Expense (d)							
	101	200	154	195	160	106	
Supply	191	200	154	185	169	106	
International	07		100	05		100	
Delivery	87	144	183	87	144	183	
Pennsylvania							
Delivery	118	111	135				
	396	455	472	272	313	289	

		PPL		PPI	L Energy Su	unntv
	2009	2008	2007	2009	2008	2007
Income from						<u> </u>
Continuing						
Operations Before						
Income Taxes	85	749	780	44	755	835
Supply International	65	/49	/00	-4-4	155	055
Delivery	290	330	260	290	330	260
Pennsylvania						
Delivery	221	278	241			
	596	1,357	1,281	334	1,085	1,095
Income Taxes						• • •
Supply	31	283	221	27	290	249
International	20	45	(42)	20	45	(43)
Delivery Pennsylvania	20	43	(43)	20	45	(43)
Delivery	79	102	81			
Denvery	130	430	259	47	335	206
Deferred income						
taxes and						
investment tax						
credits						
Supply	138	112	6	152	193	120
International	10	1	(29)	12	1	(29)
Delivery	12	1	(38)	12	1	(38)
Pennsylvania Delivery	(23)	1	18			
Delivery	127	114	$\frac{18}{(14)}$	164	194	82
Net Income			(-)			
Attributable to						
PPL/PPL Energy						
Supply						
Supply (a) (e)	40	479	568	3	478	595
International		200	(10	2.42	200	(10
Delivery (f)	243	290	610	243	290	610
Pennsylvania Delivery (g)	124	161	110			
Delivery (g)	<u>124</u> <u>\$ 407</u>	<u>161</u> \$ 930		\$ 246	\$ 768	\$ 1,205
Cash Flow Data	φ +07	φ)50	Ψ 1,200	ψ 240	φ /00	φ 1,205
Expenditures for						
long-lived assets						
Supply	\$ 723	\$ 1,142	\$ 1,043	\$ 694	\$ 1,117	\$ 1,019
International				÷		• • •
Delivery	240	267	340	240	267	340
Pennsylvania	200	204	202			
Delivery	298	286	<u>302</u> \$ 1,685	\$ 934	\$ 1,384	\$ 1,359
	\$ 1,261	\$ 1,095	\$ 1,085	\$ 934	\$ 1,304	\$ 1,339
			PPL	р	PL Energy	Supply
		As of	December		s of Decen	
		2009		<u>91,</u> 08	2009	2008
Balance Sheet Dat	9					
Total assets						
Supply		\$ 12,7	766 \$ 11,	,993 \$	12,508 \$	12,270
International De	livery	4,5	516 4	,199	4,516	4,199
Pennsylvania D	elivery			,213		
		\$ 22,1	65 \$ 21	,405 \$	17,024 \$	16,469
						_
		PPL			L Energy S	
	2009	2008	2007	2009	2008	2007
Geographic Data						
Revenues from						
external						
customers U.S.	\$ 6,840	\$ 7,150	\$ 5,562	\$ 5,416	\$ 5,678	\$ 4,112
U.S. U.K.	5 0,840 716	857	900 ⁹	716	857	900
U.A.	\$ 7,556	\$ 8,007	\$ 6,462	\$ 6,132	\$ 6,535	\$ 5,012.
						<u>_</u>

		P I	<u>'L</u>		Ŀ	'PL Ene	rgy	Supply
	As of December 31,			As of December 31				
		2009		2008		2009		2008
Long-Lived Assets								
U.S.	\$	10,181	\$	9,762	\$	6,676	\$	6,433
U.K.		3,517		3,167		3,517		3,167
	\$	13,698	\$	12,929	\$	10,193	\$	9,600

(a) Includes unrealized gains and losses from economic activity. See Note 18 for additional information.

- (b) See "PLR Contracts" and "NUG Purchases" in Note 15 for a discussion of the basis of accounting between reportable segments.
- (c) Includes interest income from affiliate(s).
- (d) Includes interest expense with affiliate.
- (e) Includes the results of Discontinued Operations of the Long Island generation business and the majority of the Maine hydroelectric generation business. Also includes the loss on the sale of PPL Energy Supply's interest in Wyman Unit 4. See Note 9 for additional information.
- (f) Includes the results of Discontinued Operations of the Latin American businesses. See Note 9 for additional information.
- (g) Includes the results of Discontinued Operations of the natural gas and propane businesses. See Note 9 for additional information.

3. Variable Interest Entities

(PPL and PPL Energy Supply)

In December 2001, a subsidiary of PPL Energy Supply entered into a \$455 million operating lease arrangement, as lessee, for the development, construction and operation of a gas-fired combined-cycle generation facility located in Lower Mt. Bethel Township, Northampton County, Pennsylvania. This generation facility has a total capacity (winter rating) of 624 MW at December 31, 2009. The owner/lessor of this generation facility, LMB Funding, LP, was created to own/lease the facility and incur the related financing costs. The initial lease term commenced on the date of commercial operation, which occurred in May 2004, and ends in December 2013. Under a residual value guarantee, if the generation facility is sold at the end of the lease term and the cash proceeds from the sale are less than the original acquisition cost, the subsidiary of PPL Energy Supply is obligated to pay up to 70.52% of the original acquisition cost. This residual value guarantee protects the other variable interest holders from losses related to their investments. LMB Funding, LP cannot extend or cancel the lease or sell the facility without the prior consent of the PPL Energy Supply subsidiary. As a result, LMB Funding, LP was determined to be a variable interest entity and the subsidiary of PPL Energy Supply was considered the primary beneficiary that consolidates this variable interest entity.

The lease financing, which includes \$437 million of "Long-term Debt" and \$18 million of "Noncontrolling Interests," at December 31, 2009, is secured by, among other things, the generation facility. The debt matures at the end of the lease. At December 31, 2009 and 2008, the facility, which was included in "Property, Plant and Equipment" and "Other intangibles" on the Balance Sheets, had a carrying value of \$435 million and \$441 million, net of accumulated depreciation and amortization of \$48 million and \$51 million.

4. Earnings Per Share

(PPL)

The basic and diluted EPS computations and reconciliations of the amounts of income and shares (in thousands) of common stock used in the calculations are:

	2009		2008		2007
_					
\$	447	\$	907	\$	1,001
_	2		5		5
	445	\$	902	\$	996
Ť		Ť		÷	
¢	(40)	¢	22	¢	287
J	(40)	3	23	Э	1
	- <u></u>				
¢	(40)	•		÷	0.00
<u>\$</u>	(40)	\$	23	\$	286
\$	407	\$	930	\$	1,288
•		•		•	-,====
_	2		5	_	6
\$	405	s	925	\$	1,282
ź	376,082		373,626		380,563
	324		836		1,328
_			439	_	1,601
_	376,406		374,901	_	383,492
\$	1.18 (0.10) 1.08	\$	2.42 0.06 2.48	\$	2.62 0.75 3.37
\$	1.18	\$	2.41	\$	2.60
	(0.10)		ሰ ሰሩ		0.74
\$	1.08	\$	2.47	\$	3.34
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

While they were outstanding, PPL Energy Supply's 2-5/8% Convertible Senior Notes due 2023 (Convertible Senior Notes), which were issued in May 2003, could be converted into shares of PPL common stock under certain circumstances, including if during a fiscal quarter the market price of PPL's common stock exceeded \$29.83 per share over a certain period during the preceding fiscal quarter or if PPL Energy Supply called the debt. During 2008, all then-outstanding Convertible Senior Notes were either converted at the election of the holders or redeemed at par by PPL Energy Supply.

The terms of the Convertible Senior Notes required cash settlement of the principal amount and permitted settlement of any conversion premium in cash or PPL common stock. Based upon the conversion rate of 40.2212 shares per \$1,000 principal amount of notes (or \$24.8625 per share), the Convertible Senior Notes had a dilutive impact when the average market price of PPL common stock equaled or exceeded \$24.87.

During 2009, PPL issued 559,744 shares of common stock related to the exercise of stock options, vesting of restricted stock and restricted stock units and conversion of stock units granted to directors under its stock-based compensation plans. In addition, PPL issued 235,013 and 1,854,559 shares of common stock related to its ESOP and its DRIP. See Note 11 for a discussion of PPL's stock-based compensation plans.

The following stock options to purchase PPL common stock and performance units were excluded in the periods' computations of diluted EPS because the effect would have been antidilutive.

(Thousands of Shares)	2009	2008	2007
Stock options and performance units	2,395	606	

5. Income and Other Taxes

(PPL)

"Income from Continuing Operations Before Income Taxes" included the following components:

	2	009	 2008	 2007
Domestic income	\$	306	\$ 1,027	\$ 1,021
Foreign income		290	330	260
-	\$	596	\$ 1,357	\$ 1,281

Deferred income taxes reflect the net tax effects of temporary differences between the carrying amounts of assets and liabilities for accounting purposes and their basis for income tax purposes and the tax effects of net operating loss and tax credit carryforwards.

Net deferred tax assets have been recognized based on management's estimates of future taxable income for U.S. and certain foreign jurisdictions in which PPL's operations have historically been profitable.

Significant components of PPL's deferred income tax assets and liabilities from continuing operations were as follows:

	2009	2008		
Deferred Tax Assets				
Deferred investment tax credits	\$ 16	\$ 20		
NUG contracts and buybacks	6	22		
Regulatory liabilities	28			
Accrued pension costs	265	241		
State loss carryforwards	184	159		
Federal tax credit carryforwards	23	23		
Foreign capital loss carryforwards	144	126		
Foreign - pensions	168	87		
Foreign - other	6	9		
Contributions in aid of construction	98	79		
Domestic - other	189	192		
Valuation allowances	(312)	(285)		
	815	673		
Deferred Tax Liabilities				
Plant - net	1,855	1,467		
Recoverable transition costs		116		
Taxes recoverable through future rates	104	103		
Unrealized gains on qualifying derivatives	437	72		
Foreign investments	5	6		
Reacquired debt costs	14	12		
Foreign - plant	546	519		
Foreign - other	35	67		
Domestic - other	67	55		
	3,063	2,417		
Net deferred tax liability	\$ 2,248	\$ 1,744		

PPL had federal foreign tax credit carryforwards that expire by 2019 of \$23 million at December 31, 2009 and 2008. PPL also had state net operating loss carryforwards that expire between 2010 and 2029 of \$2.8 billion and \$2.5 billion at December 31, 2009 and 2008. Valuation allowances have been established for the amount that, more likely than not, will not be realized.

PPL Global had no foreign net operating loss carryforwards at December 31, 2009 and 2008. PPL Global had foreign capital loss carryforwards of \$514 million and \$451 million at December 31, 2009 and 2008. All of these losses have an indefinite carryforward period. Valuation allowances have been established for the amount that, more likely than not, will not be realized. Of the total valuation allowances related to foreign capital loss carryforwards, \$63 million was previously allocable to goodwill; however, upon adoption of new business combination guidance, effective January 1, 2009, all changes in valuation allowances associated with business combinations are now recognized in tax expense rather than in goodwill. See Note 1 for additional information.

The changes in deferred tax valuation allowances were:

			 Ad	lditic	ons				
	Be	lance at ginning Period	arged ncome		Charged to Other Accounts	De	ductions	a	alance t End Period
2009 2008 (c) 2007 (c)	\$	285 323 352	\$ 24 9 2	\$	17(a)	\$	14(b) 47(a) 31(d)	\$	312 285 323

(a) Related to the change in foreign net operating loss carryforwards, including the change in foreign currency exchange rates.

(b) Resulting from the projected revenue increase in connection with the expiration of the generation rate caps in 2010, the valuation allowance related to state net operating loss carryforwards was reduced by \$13 million.

- (c) Pennsylvania state legislation, enacted in 2007 and 2009, increased the net operating loss limitation. As a result, the deferred tax asset (and related valuation allowance) associated with certain of its Pennsylvania net operating loss carryforwards for all periods presented were increased to reflect the higher limitation. There was no impact on the net deferred tax asset position as a result of the legislation and related adjustments.
- (d) Primarily related to the change in domestic net operating loss carryforwards.

PPL Global does not pay or record U.S. income taxes on the undistributed earnings of WPD as management has determined that the earnings are permanently reinvested. Historically, dividends paid by WPD have been distributions of the current year's earnings. WPD's long-term working capital forecasts and capital expenditure projections for the foreseeable future require reinvestment of WPD's undistributed earnings and WPD would have to issue debt or access credit facilities to fund any distributions in excess of current earnings. Additionally, U.S. long-term working capital forecasts and capital expenditure projections for the foreseeable future do not require or anticipate WPD distributing any more than future earnings to its parent in the U.S. The cumulative undistributed earnings are included in "Earnings reinvested" on the Balance Sheets. The amounts considered permanently reinvested at December 31, 2009 and 2008 were \$622 million and \$1.2 billion. If the earnings are remitted as dividends, PPL Global may be subject to additional U.S. taxes, net of allowable foreign tax credits. It is not practicable to estimate the amount of additional taxes that might be payable on these foreign earnings.

Details of the components of income tax expense, a reconciliation of federal income taxes derived from statutory tax rates applied to "Income from Continuing Operations Before Income Taxes" to income taxes for reporting purposes, and details of "Taxes, other than income" were:

		2009	:	2008		2007
Income Tax Expense						
Current - Federal	\$	(59)	\$	237	\$	181
Current - State		21		9	•	9
Current - Foreign		41		70		83
		3		316		273
Deferred - Federal		135		72		32
Deferred - State (a)		(10)		43		20
Deferred - Foreign (b)	_	16		13		(52)
		141		128		<u></u>
Investment tax credit, net - Federal		(14)		(14)		(14)
Total income tax expense from		·····		· <		
continuing operations (c)	\$	130	<u>\$</u>	430	\$	259
Total income tax expense - Federal	\$	62	\$	295	s	199
Total income tax expense - State		11		52	-	29
Total income tax expense - Foreign		57		83		31
Total income tax expense from						
continuing operations (c)	\$	130	\$	430	<u>\$</u>	259

- (a) Includes a \$13 million reduction to state deferred tax expense related to the reversal of deferred tax valuation allowances. See "Reconciliation of Income Tax Expense" for additional information.
- (b) Includes a \$54 million deferred tax benefit recorded in 2007 related to the U.K. tax rate reduction effective April 1, 2008. See "Reconciliation of Income Tax Expense" for additional information.
- (c) Excludes current and deferred federal, state and foreign tax expense (benefit) recorded to Discontinued Operations of \$21 million in 2009 and \$154 million in 2007. Excludes realized tax benefits related to stock-based compensation, recorded as an increase to capital in excess of par value of \$1 million in 2009, \$7 million in 2008 and \$25 million in 2007. Also, excludes federal, state, and foreign tax expense (benefit) recorded to OCI of \$358 million in 2009, \$(212) million in 2008 and \$20 million in 2007.

	2009	2007	
Reconciliation of Income Tax	_		
Expense			
Federal income tax on Income			
from Continuing Operations			
Before Income Taxes at statutory			
tax rate - 35%	<u>\$ 209</u>	<u>\$ 475</u>	<u>\$ 448</u>
Increase (decrease) due to:			
State income taxes (a) (b)	40	47	29
State net operating loss valuation			
allowance (c)	(13)		
Amortization of investment tax			
credits	(10)	(10)	(10)
Difference related to income			
recognition of foreign affiliates			
(net of foreign income taxes) (d)	(93)	(48)	(39)
Enactment of the U.K.'s Finance			
Act 2008 and 2007 (e)		(8)	(54)
Change in federal tax reserves (a)	6	10	(27)
Change in foreign tax reserves (a)			
(d)	17	5	
Stranded cost securitization (a)	(6)	(7)	(7)
Federal income tax return			
adjustments (b)	(10)	(6)	(8)
Foreign income tax return			
adjustments (b)		(17)	(2)
Federal income tax credits (b)	(2)	15	(57)
Domestic manufacturing			
deduction	(3)	(17)	(15)
Other			1
	(79)	(45)	(189)
Total income tax expense	\$ 130	\$ 430	\$ 259
Effective income tax rate	21.8%	31.7%	20.2%

(a) Changes in income tax reserves impacted the following components of income tax expense, which are presented in the "Reconciliation of Income Tax Expense" table.

	 009	2	008	 2007
Change in foreign tax reserves	\$ 17	\$	5	
Change in federal tax reserves (f)	6		10	\$ (27)
Stranded cost securitization	(6)		(7)	(7)
State income taxes (f)	 (5)		3	1
	\$ 12	\$	11	\$ (33)

(b) Adjustments from filing prior year tax returns impacted the following components of income tax expense, which are presented in the "Reconciliation of Income Tax Expense" table.

		2009	2	2008	2007	
State income taxes (f)	\$	31	\$	4	\$	(1)
Federal income tax return						(-)
adjustments (f)		(10)		(6)		(8)
Foreign income tax return adjustments		. ,		(17)		(2)
Federal income tax credits (g)				16		(-)
	\$	21	\$	(3)	\$	$\overline{(1)}$

(c) Pennsylvania H.B. 1531, enacted in October 2009, increased the net operating loss limitation to 20% of taxable income for tax years beginning in 2010. In conjunction with the projected revenue increase related to the expiration of the generation rate caps in 2010, PPL recorded a \$13 million reduction to state deferred income tax expense related to the reversal of deferred tax valuation allowances for a portion of its Pennsylvania net operating losses.

Income tax (benefits) related to foreign income, which are presented in the (d) "Reconciliation of Income Tax Expense" table.

	2	.009	2	008	 2007
Losses generated through restructuring and fully reserved (reflected in "Change in foreign tax reserves")	\$	(46)			
Impact of lower U.K. income tax rates		(23)	\$	(22)	\$ (16)
U.S. income tax on foreign earnings - net of foreign tax credit		(16)		(21)	(14)
Other	\$	(8) (93)	\$	(5) (48)	\$ (9) (39)

(e) The U.K.'s Finance Act 2008, enacted in July 2008, included a phase-out of tax depreciation on certain buildings. As a result, PPL recorded an \$8 million deferred tax benefit during 2008 related to the reduction in its deferred tax liabilities.

The U.K.'s Finance Act of 2007, enacted in July 2007, included a reduction in the U.K.'s statutory income tax rate. Effective April 1, 2008, the statutory income tax rate was reduced from 30% to 28%. As a result, PPL recorded a \$54 million deferred tax benefit during 2007 related to the reduction in its deferred tax liabilities.

- (f) During 2009, PPL received consent from the IRS to change its method of accounting for certain expenditures for tax purposes. PPL deducted the resulting IRC Sec. 481 adjustment on its 2008 federal income tax return and recorded a \$24 million adjustment to federal and state income tax expense resulting from the reduction of federal income tax benefits related to the domestic manufacturing deduction and reduction of certain state tax benefits related to state net operating losses and regulated depreciation. The \$24 million of income tax expense consisted of \$29 million expense reflected in "State income taxes," offset by \$4 million benefit reflected in "Federal income tax return adjustments" and a \$1 million benefit reflected in "Change in federal tax reserves."
- During March 2008, PPL Energy Supply recorded a \$13 million expense to (g) adjust the amount of synthetic fuel tax credits recorded during 2007. See Note 14 for additional information.

	2	2009		2008	2007	
Taxes, other than income State gross receipts	\$	187	\$	199	\$	193
State utility realty		5 6		4		5 8
State capital stock Property - foreign		57		66		67
Domestic property and other	\$	$\frac{25}{280}$	\$	<u>14</u> 288	\$	<u>25</u> 298

See Note 1 for information on a settlement related to PURTA tax that will be returned to PPL Electric customers.

For tax years 2000 through 2007, PPL Montana protested certain property tax assessments by the Montana Department of Revenue on its generation facilities. The tax liabilities in dispute for 2000 through 2007, which had been paid and expensed by PPL Montana, totaled \$45 million. In January 2008, both parties reached a settlement for all years outstanding. The settlement resulted in PPL Montana receiving a refund of taxes paid and interest totaling \$8 million. This settlement was recorded in 2008, of which \$7 million was reflected in "Taxes, other than income" and \$1 million was reflected in "Other Income - net" on the Statement of Income.

(PPL Energy Supply)

"Income from Continuing Operations Before Income Taxes" included the following components:

	2	009	 2008	 2007
Domestic income Foreign income	\$	44	\$ 755	\$ 835
		290	330	 260
	\$	334	\$ 1,085	\$ 1,095

Deferred income taxes reflect the net tax effects of temporary differences between the carrying amounts of assets and liabilities for accounting purposes and their basis for income tax purposes and the tax effects of net operating loss and tax credit carryforwards.

Net deferred tax assets have been recognized based on management's estimates of future taxable income for U.S. and certain foreign jurisdictions in which PPL's operations have historically been profitable.

Significant components of PPL Energy Supply's deferred income tax assets and liabilities from continuing operations were as follows:

	2009	2008	
Deferred Tax Assets Deferred investment tax credits NUG contracts and buybacks Accrued pension costs	\$ 12 6 149	\$ 16 22 135	
Federal tax credit carryforwards Foreign capital loss carryforwards Foreign - pensions Foreign - other Other domestic Valuation allowances	23 144 168 6 100 (144) 	23 126 87 9 98 (127) 389	
Deferred Tax Liabilities Plant - net Unrealized gain on qualifying derivatives Foreign investments Foreign - plant Foreign - other Other domestic	1,046 417 5 546 35 41 2,090	796 81 6 519 67 33 	
Net deferred tax liability	\$ 1,626	<u>\$ 1,113</u>	

PPL Energy Supply had federal foreign tax credit carryforwards that expire by 2019 of \$23 million at December 31, 2009 and 2008. PPL Energy Supply also had state net operating loss carryforwards that expire between 2010 and 2029 of \$9 million at December 31, 2009 and 2008. Valuation allowances have been established for the amount that, more likely than not, will not be realized.

PPL Global had no foreign net operating loss carryforwards at December 31, 2009 and December 31, 2008. PPL Global had foreign capital loss carryforwards of \$514 million and \$451 million at December 31, 2009 and 2008. All of these losses have an indefinite carryforward period. Valuation allowances have been established for the amount that, more likely than not, will not be realized. Of the total valuation allowances related to foreign capital loss carryforwards, \$63 million was allocable to goodwill; however, upon adoption of new business combination guidance, effective January 1, 2009, all changes in valuation allowances associated with business combinations will be recognized in tax expense rather than in goodwill. See Note 1 for additional information.

Changes in deferred tax valuation allowances were:

	Balance at Beginning of Period			rged	Charged to Other Accounts			De	ductions	Balance at End of Period	
2009 2008 2007	\$	127 174 178	\$	2	\$	17	(a)	\$	47 (a) 6	\$	144 127 174

(a) Primarily related to the change in foreign net operating loss carryforwards including the change in foreign currency exchange rates.

PPL Global does not pay or record U.S. income taxes on the undistributed earnings of WPD as management has determined that the earnings are permanently reinvested. Historically, dividends paid by WPD have been distributions of the current year's earnings. WPD's long-term working capital forecasts and capital expenditure projections for the foreseeable future require reinvestment of WPD's undistributed earnings and WPD would have to issue debt or access credit facilities to fund any distributions in excess of current earnings. Additionally, U.S. long-term working capital forecasts and capital expenditure projections for the foreseeable future do not require or anticipate WPD distributing any more than future earnings to its parent in the U.S. The cumulative undistributed earnings are included in "Members Equity" on the Balance Sheets. The amounts considered permanently reinvested at December 31, 2009 and 2008 were \$622 million and \$1.2 billion. If the earnings are remitted as dividends, PPL Global may be subject to additional U.S. taxes, net of allowable foreign tax credits. It is not practicable to estimate the amount of additional taxes that might be payable on these foreign earnings.

Details of the components of income tax expense, a reconciliation of federal income taxes derived from statutory tax rates applied to "Income from Continuing Operations Before Income Taxes" to income taxes for reporting purposes, and details of "Taxes, other than income" were:

	:	2009	2	2008	2007
Income Tax Expense					 ·
Current - Federal	\$	(155)	\$	61	\$ 13
Current - State		(3)		10	28
Current - Foreign		41		70	83
		(117)		141	 124
Deferred - Federal	<u> </u>	128		144	 121
Deferred - State		32		49	25
Deferred - Foreign (a)		16		13	(52)
		176		206	 94
Investment tax credit, net - Federal		(12)		(12)	 (12)
Total income tax expense from					
continuing operations (b)	<u>\$</u>	47	\$	335	\$ 206
Total income tax expense - Federal	\$	(39)	\$	193	\$ 122
Total income tax expense - State		29		59	53
Total income tax expense - Foreign		57		83	31
Total income tax expense from					
continuing operations (b)	\$	47	\$	335	\$ 206
			_		

(a) Includes a \$54 million deferred tax benefit recorded in 2007 related to the U.K. tax rate reduction effective April 1, 2008. See "Reconciliation of Income Tax Expense" for additional information. (b) Excludes current and deferred federal, state and foreign tax expense recorded to Discontinued Operations of \$22 million in 2009, \$1 million in 2008 and \$121 million in 2007. Also, excludes federal, state and foreign tax expense (benefit) recorded to OCI of \$338 million in 2009, \$(168) million in 2008 and \$19 million in 2007.

	2009		2008		2007
Reconciliation of Income Tax Expense	 				·
Federal income tax on Income from					
Continuing Operations Before Income					
Taxes at statutory tax rate - 35%	\$ 117	\$	380	\$	383
Increase (decrease) due to:					
State income taxes (a) (b)	27		40		36
Amortization of investment tax credits	(8)		(8)		(8)
Difference related to income					
recognition of foreign affiliates (net of					
foreign income taxes) (c)	(93)		(48)		(39)
Enactment of the U.K.'s Finance Act					
2008 and 2007 (d)			(8)		(54)
Change in federal tax reserves (a)			11		(28)
Change in foreign tax reserves (a) (c)	17		5		
Federal income tax return adjustments					
(b)	(7)		(11)		(10)
Foreign income tax return adjustments					
(b)			(17)		(2)
Federal income tax credits (b)	(2)		15		(57)
Domestic manufacturing deduction	(3)		(17)		(15)
Other	 (1)		(7)		
	 (70)		(45)		(177)
Total income tax expense	\$ 47	<u>\$</u>	335	<u>\$</u>	206
Effective income tax rate	 14.1%		30.9%		18.8%

(a) Changes in income tax reserves impacted the following components of income tax expense, which are presented in the "Reconciliation of Income Tax Expense" table.

		009	 008	 2007	
Change in foreign tax reserves	\$	17	\$ 5		
State income taxes		(3)			
Change in federal tax reserves	_	. ,	11	\$ (28)	
	\$	14	\$ 16	\$ (28)	

2000

(b) Adjustments from filing prior year tax returns impacted the following components of income tax expense, which are presented in the "Reconciliation of Income Tax Expense" table.

	2	009	2008		2007	
State income taxes (e)	\$	25	• \$	2	\$	2
Federal income tax return						
adjustments (e)		(7)		(11)		(10)
Foreign income tax return adjustments				(17)		(2)
Federal income tax credits (f)				16		
	\$	18	\$	(10)	\$	(10)

(c) Income tax (benefits) related to foreign income, which are presented in the "Reconciliation of Income Tax Expense" table.

		2009		2008		2007	
Losses generated through restructuring and fully reserved (reflected in "Change in foreign tax reserves")	\$	(46)	¢	(22)	¢		
Impact of lower U.K. income tax rates U.S. income tax on foreign earnings -		(23)	2	(22)	\$	(16)	
net of foreign tax credit		(16)		(21)		(14)	
Other		(8)		(5)		(9)	
	\$	(93)	\$	(48)	\$	(39)	

(d) The U.K.'s Finance Act 2008, enacted in July 2008, included a phase-out of tax depreciation on certain buildings. As a result, PPL Energy Supply recorded an \$8 million deferred tax benefit during 2008 related to the reduction in its deferred tax liabilities.

The U.K.'s Finance Act of 2007, enacted in July 2007, included a reduction in the U.K.'s statutory income tax rate. Effective April 1, 2008, the statutory income tax rate was reduced from 30% to 28%. As a result, PPL recorded a \$54 million deferred tax benefit during 2007 related to the reduction in its deferred tax liabilities.

- (e) During 2009, PPL Energy Supply received consent from the IRS to change its method of accounting for certain expenditures for tax purposes. PPL Energy Supply deducted the resulting IRC Sec. 481 adjustment on its 2008 federal income tax return and recorded a \$21 million reduction in federal income tax benefits related to the domestic manufacturing deduction and certain state tax benefits related to state net operating losses. The \$21 million income tax expense consisted of \$24 million expense reflected in "State income taxes," offset by \$2 million benefit reflected in "Federal income tax return adjustments" and a \$1 million benefit reflected in "Change in federal tax reserves."
- During March 2008, PPL Energy Supply recorded a \$13 million expense to (f) adjust the amount of synthetic fuel tax credits recorded during 2007. See Note 14 for additional information.

	2	009	2	008	007	
Taxes, other than income State capital stock	\$	3	\$	3	s	5
Property - foreign	Ŷ	57	Ψ	66	-	67
Domestic property and other		26		17		26
	\$	86	\$	86	\$	98

For tax years 2000 through 2007, PPL Montana protested certain property tax assessments by the Montana Department of Revenue on its generation facilities. The tax liabilities in dispute for 2000 through 2007, which had been paid and expensed by PPL Montana, totaled \$45 million. In January 2008, both parties reached a settlement for all years outstanding. The settlement resulted in PPL Montana receiving a refund of taxes paid and interest totaling \$8 million. This settlement was recorded in 2008, of which \$7 million was reflected in "Taxes, other than income" and \$1 million was reflected in "Other Income - net" on the Statement of Income.

(PPL Electric)

The provision for PPL Electric's deferred income taxes for regulated assets is based upon the ratemaking principles reflected in rates established by the PUC and the FERC. The difference in the provision for deferred income taxes for regulated assets and the amount that otherwise would be recorded under GAAP is deferred and included in "Taxes recoverable through future rates" on the Balance Sheets.

The tax effects of significant temporary differences comprising PPL Electric's net deferred income tax liability were as follows:

	2	009	2	.008
Deferred Tax Assets				
Deferred investment tax credits	\$	3	\$	4
Accrued pension costs		36		37
Contributions in aid of construction		99		79
Regulatory liabilities		28		
Other		39		43
		205		163
Deferred Tax Liabilities				
Electric utility plant - net		802		667
Recoverable transition costs				116
Taxes recoverable through future rates		105		104
Reacquired debt costs		14		11
Other		23		20
		944		918
Net deferred tax liability	\$	739	\$	755

Details of the components of income tax expense, a

reconciliation of federal income taxes derived from statutory tax

rates applied to "Income Before Income Taxes" to income taxes for reporting purposes, and details of "Taxes, other than income" were:

	2	009		2008		2007
Income Tax Expense						
Current - Federal	\$	80	\$	93	\$	72
Current - State		22		8		(7)
		102		101	_	65
Deferred - Federal		(4)		10		24
Deferred - State		(17)		(7)	_	(4)
		(21)		3		20
Investment tax credit, net - Federal		(2)		(2)		(2)
Total income tax expense	\$	79	\$	102	\$	83
-						<u></u>
Total income tax expense - Federal	\$	74	\$	101	\$	94
Total income tax expense - State		5		1	-	(11)
Total income tax expense	<u>\$</u>	79	\$	102	\$	83
Reconciliation of Income Tax Expense Federal income tax on Income						
Before Income Taxes at statutory tax rate - 35%	\$	77	\$	97	\$	86
Increase (decrease) due to:	<u> </u>		<u> </u>		<u> </u>	
State income taxes (a) (b)		15		13		2
Amortization of investment tax						
credit		(2)		(2)		(2)
Stranded cost						
securitization (a)		(6)		(7)		(7)
Other (a) (b)		(5)		1		4
		2		5		(3)
Total income tax expense	\$	79	\$	102	\$	83
Effective income tax rate		35.7%		36.7%		33.7%

(a) Changes in income tax reserves impacted the following components of income tax expense, which are presented in the "Reconciliation of Income Tax Expense" table.

	2	009	2	008	2007	
Stranded cost securitization	\$	(6)	\$	(7)	\$	(7)
State income taxes				2		1
Other		(1)				2
	\$	(7)	\$	(5)	\$	(4)

(b) Adjustments from filing prior year tax returns impacted the following components of income tax expense, which are presented in the "Reconciliation of Income Tax Expense" table.

	2009 2008			2007		
State income taxes (c)	\$	5	\$	2	\$	(4)
Other (c)		(1)		4		3
	\$	4	\$	6	\$	(1)

(c) During 2009, PPL Electric received consent from the IRS to change its method of accounting for certain expenditures for tax purposes. PPL Electric deducted the resulting IRC Sec. 481 amount on its 2008 federal income tax return and recorded a \$3 million adjustment to federal and state income tax expense resulting from the reversal of prior years' state income tax benefits related to regulated depreciation. The \$3 million income tax expense consisted of \$5 million expense reflected in "State income taxes" offset by a \$2 million federal benefit reflected in "Other".

	2	.009	2	2008	2007	
Taxes, other than income State gross receipts	\$	187	\$	199	\$	193
State utility realty		5		4		5
State capital stock		2		2		3
Property and other				(2)		(1)
	\$	194	\$	203	\$	200

See Note 1 for information on a settlement related to PURTA tax that will be returned to PPL Electric customers.

Unrecognized Tax Benefits (*PPL, PPL Energy Supply and PPL Electric*)

Changes to unrecognized tax benefits were as follows:

		2009		2008
<u>PPL</u>				
Beginning of period	\$	202	\$	204
Additions based on tax positions of prior years		36		38
Reduction based on tax positions of prior years		(11)		(13)
Additions based on tax positions related to the				. ,
current year		50		12
Settlements		(55)		(12)
Lapse of applicable statutes of limitations		(8)		(8)
Effects of foreign currency translation		(2)		(19)
End of period	<u>\$</u>	212	\$	202
PPL Energy Supply				
Beginning of period	\$	119	\$	130
Additions based on tax positions of prior years	•	17	•	21
Reduction based on tax positions of prior years		(5)		(10)
Additions based on tax positions related to the				()
current year		50		9
Settlements		(55)		(12)
Lapse of applicable statutes of limitations				
Effects of foreign currency translation		(2)	_	(19)
End of period	\$	124	\$	119
PPL Electric				
Beginning of period	\$	77	\$	68
Additions based on tax positions of prior years	•	11	Ť	17
Reduction based on tax positions of prior years		(6)		(3)
Additions based on tax positions related to the		(0)		
current year		10		3
Lapse of applicable statutes of limitations		(8)		(8)
End of period	\$	74	<u>\$</u>	77

At December 31, 2009, it was reasonably possible that during the next 12 months the total amount of unrecognized tax benefits could increase by as much as \$34 million or decrease by up to \$179 million for PPL, increase by as much as \$11 million or decrease by up to \$123 million for PPL Energy Supply and increase by as much as \$23 million or decrease by up to \$22 million for PPL Electric. These changes could result from subsequent recognition, derecognition and/or changes in the measurement of uncertain tax positions related to the creditability of foreign taxes, the timing and utilization of foreign tax credits and the related impact on alternative minimum tax and other credits, the timing and/or valuation of certain deductions, intercompany transactions and unitary filing groups. The events that could cause these changes are direct settlements with taxing authorities, litigation, legal or administrative guidance by relevant taxing authorities and the lapse of an applicable statute of limitation.

At December 31, the total unrecognized tax benefits and related indirect effects that, if recognized, would decrease the effective tax rate were:

	2	:009	 2008		
PPL PPL Energy Supply PPL Electric	\$	119 95 15	\$ 129 103 21		

At December 31, 2009, PPL, PPL Energy Supply and PPL Electric had accrued interest related to tax positions of \$36 million, \$27 million and \$5 million. At December 31, 2008,

PPL, PPL Energy Supply and PPL Electric had accrued interest of \$35 million, \$28 million and \$7 million.

PPL and its subsidiaries recognize interest and penalties in "Income Taxes" on their Statements of Income. The following expenses (benefits) were recognized at December 31:

	2	009	_	2008			2007
PPL PPL Energy Supply PPL Electric	\$	1 (1) (2)	\$		4 2 2	. \$	(1) (4) 3

The amounts recognized during 2009, 2008 and 2007 for PPL, PPL Energy Supply and PPL Electric were primarily the result of additional interest accrued or reversed related to tax positions of prior years and the lapse of applicable statutes of limitations, with respect to certain issues.

PPL or its subsidiaries file tax returns in five major tax jurisdictions. PPL Energy Supply and PPL Electric's U.S. federal and state tax provision are calculated in accordance with an intercompany tax sharing policy with PPL, which provides that their taxable income be calculated as if PPL Energy Supply and its domestic subsidiaries and PPL Electric and its subsidiaries each filed a separate consolidated tax return. Based on this tax sharing policy, PPL Energy Supply or its subsidiaries indirectly or directly file tax returns in five major tax jurisdictions and PPL Electric or its subsidiaries indirectly or directly file tax returns in two major tax jurisdictions. With few exceptions, at December 31, 2009, these jurisdictions, as well as the tax years that are no longer subject to examination, were as follows:

	PPL and	
	PPL Energy Supply	PPL Electric
U.S. (federal)	1997 and prior	1997 and prior
Pennsylvania (state)	2004 and prior	2004 and prior
Montana (state)	2005 and prior	
U.K. (foreign)	2006 and prior	
Chile (foreign)	2006 and prior	

6. Preferred Securities

(PPL)

PPL is authorized to issue up to 10 million shares of preferred stock. No PPL preferred stock was issued or outstanding in 2009, 2008 or 2007.

(PPL and PPL Electric)

Details of PPL Electric's preferred securities (with no stated maturity date and no sinking fund requirements), which are reflected on PPL's Balance Sheets in "Noncontrolling Interests," as of December 31, 2009 and 2008, were:

	Amo	ount	Issued and Outstanding Shares	Shares Authorized	Optional Redemption Price Per Share at 12/31/09
4-1/2% Preferred Stock (a)	<u>\$</u>	25	247,524	629,936	\$ 110.00
Series Preferred Stock (a) 3.35% 4.40% 4.60%		2 12 3	20,605 117,676 28,614		103.50 102.00 103.00
6.75% Total Series Preferred Stock		<u>9</u> 26	<u>90,770</u> 257,665	10,000,000	101.35
6.25% Series Preference Stock (a) (b)		250	2,500,000	10,000,000	(c)
Total Preferred Securities	\$	301	3,005,189		

(a) In 2009, 2008 and 2007, there were no changes in the number of shares of Preferred Stock or Preference Stock outstanding.

(b) These shares were issued to a bank that acts as depositary in connection with the 2006 sale of 10 million depositary shares, each representing a quarter interest in a share of PPL Electric's 6.25% Series Preference Stock (Preference Shares).

(c) Redeemable by PPL Electric on or after April 6, 2011, for \$100 per share (equivalent to \$25 per depositary share).

Dividend requirements of \$18 million were included in "Net Income Attributable to Noncontrolling Interests" on PPL's Statements of Income for 2009, 2008 and 2007.

Preferred Stock

The involuntary liquidation price of the preferred stock is \$100 per share. The optional voluntary liquidation price is the optional redemption price per share in effect, except for the 4-1/2% Preferred Stock and the 6.75% Series Preferred Stock for

7. Financing Activities

Credit Arrangements and Short-term Debt

(PPL and PPL Energy Supply)

which such price is \$100 per share (plus, in each case, any unpaid dividends in arrears).

Dividends on the preferred stock are cumulative. Preferred stock ranks senior to PPL Electric's common stock and its Preference Shares.

Holders of the outstanding preferred stock are entitled to one vote per share on matters on which PPL Electric's shareowners are entitled to vote. However, if dividends on any preferred stock are in arrears in an amount equal to or greater than the annual dividend rate, the holders of the preferred stock are entitled to elect a majority of the Board of Directors of PPL Electric.

Preference Stock

Holders of the depositary shares, each of which represents a quarter interest in a share of Preference Shares, are entitled to all proportional rights and preferences of the Preference Shares, including dividend, voting, redemption and liquidation rights, exercised through the bank acting as a depositary. The Preference Shares rank senior to PPL Electric's common stock and junior to its preferred stock; they have no voting rights, except as provided by law, and they have a liquidation preference of \$100 per share.

Dividends on the Preference Shares will be paid when, as and if declared by the Board of Directors at a fixed annual rate of 6.25%, or \$1.5625 per depositary share per year, and are not cumulative. PPL Electric may not pay dividends on, or redeem, purchase or make a liquidation payment with respect to any of its common stock, except in certain circumstances, unless full dividends on the Preference Shares have been paid for the thencurrent dividend period.

PPL Energy Supply maintains credit facilities in order to enhance liquidity and provide credit support, and as a backstop to its commercial paper program, when necessary. PPL Energy Supply had the following credit facilities in place at:

				D	ecembe	r 31, 2	2009			December	r 31, 2	:008
	Expiration Date	C	apacity	Bo	rrowed (a)	С	ters of redit sued	-	Inused apacity	Borrowed	C	tters of credit ssued
PPL Energy Supply Domestic Credit Facilities (b) 364-day Bilateral Credit Facility (c)	Mar-10 Sept-10	\$	200 400		n/a	\$	4	\$	196 400	n/a	\$	96
364-day Syndicated Credit Facility (d) 5-year Structured Credit Facility (e)	Mar-11 June-12		300 3,225	\$	n/a 285		285 373		15 2,567	n/a 285		269 255
5-year Syndicated Credit Facility (f) Total PPL Energy Supply Domestic Credit Facilities	June-12	\$	4,125	\$	285	\$	662	\$	3,178	285	\$	620

				I	Decembe	<u>r 31, 2</u>	009			J	Decembe	r 31, 2	:008
	Expiration Date	Ca	pacity	Bo	rrowed (a)	C	ters of redit sued		nused pacity	Bo	rrowed (a)	C	tters of redit ssued
WPD Credit Facilities													
WPDH Limited 5-year Syndicated Credit Facility (g)	Jan-13	£	150	£	132		n/a	£	18	£	121		n/a
WPD (South West) 3-year Syndicated Credit Facility (h)	July-12		210		60		n/a		150	-	37		n/a
WPD (South West) Uncommitted Credit Facilities (i)			65		21		n/a		44		8		n/a
WPD (South West) Letter of Credit Facility	Mar-10		4		n/a	£	3		1		n/a	£	4
Total WPD Credit Facilities (j)		£	429	£	213	£	3	£	213	£	166	£	4

(a) Amounts borrowed are recorded as "Short-term debt" on the Balance Sheets

(b) These credit facilities contain a financial covenant requiring debt to total capitalization to not exceed 65%.

- In March 2009, PPL Energy Supply's 364-day bilateral credit facility was amended. The amendment included extending the expiration date from March 2009 to (c) March 2010 and reducing the capacity from \$300 million to \$200 million. Under this facility, PPL Energy Supply can request the bank to issue letters of credit but cannot make cash borrowings.
- In September 2009, PPL Energy Supply's 364-day syndicated credit facility was amended and restated. The amendment included extending the expiration date (d) from September 2009 to September 2010, increasing the capacity from \$385 million to \$400 million and limiting the amount of letters of credit that may be issued. Under this facility, PPL Energy Supply has the ability to make cash borrowings and to request the lenders to issue up to \$200 million of letters of credit. Borrowings generally bear interest at LIBOR-based rates plus a spread, depending upon the company's public debt rating.
- Under this facility, PPL Energy Supply has the ability to request the lenders to issue letters of credit but cannot make cash borrowings. PPL Energy Supply's (e) obligations under this facility are supported by a \$300 million letter of credit issued on PPL Energy Supply's behalf under a separate, but related, \$300 million five-year credit agreement, also expiring in March 2011.
- Under this facility, PPL Energy Supply has the ability to make cash borrowings and to request the lenders to issue letters of credit. Borrowings generally bear (f)interest at LIBOR-based rates plus a spread, depending upon the company's public debt rating. The interest rate on the borrowings outstanding was 0.73% and 2.70% at December 31, 2009 and 2008. Under certain conditions, PPL Energy Supply may elect to have the principal balance of the loans outstanding on the final expiration date of the facility continue as non-revolving term loans for a period of one year from that final expiration date. Also, under certain conditions, PPL Energy Supply may request that the facility's capacity be increased by up to \$500 million.
- Under this facility, WPDH Limited has the ability to make cash borrowings but cannot request the lenders to issue letters of credit. Borrowings under this facility (g) bear interest at LIBOR-based rates plus a spread, depending on the company's public debt rating. The cash borrowings outstanding at December 31, 2009 were comprised of a USD-denominated borrowing of \$181 million, which equated to £107 million at the time of borrowing and bears interest at approximately 1.55%, and GBP-denominated borrowings in an aggregate of £25 million, which bear interest at a weighted-average rate of approximately 1.53%. The interest rates at December 31, 2008 were 3.73% on USD-denominated borrowings and 3.11% on GBP-denominated borrowings.

This credit facility contains financial covenants that require WPDH Limited to maintain an interest coverage ratio of not less than 3.0 times consolidated earnings before income taxes, depreciation and amortization and a RAB that exceeds total net debt by the higher of an amount equal to 15% of total net debt or £150 million, in each case as calculated in accordance with the credit facility.

(h) In July 2009, WPD (South West) terminated its £150 million five-year syndicated credit facility, which was to expire in October 2009, and replaced it with a new £210 million three-year syndicated credit facility expiring in July 2012. Under the new facility, WPD (South West) has the ability to make cash borrowings but cannot request the lenders to issue letters of credit. The new facility contains financial covenants that require WPD (South West) to maintain an interest coverage ratio of not less than 3.0 times consolidated earnings before income taxes, depreciation and amortization and total net debt not in excess of 85% of its RAB, in each case calculated in accordance with the credit facility.

Borrowings under this facility bear interest at LIBOR-based rates plus a margin. The borrowings outstanding at December 31, 2009 bear interest at a weightedaverage rate of approximately 3.02%. The interest rate at December 31, 2008 on the borrowings outstanding under the previous facility was approximately 3.01%.

- The weighted-average interest rate on the borrowings outstanding under these facilities was 1.22% and 2.77% at December 31, 2009 and 2008. (i)
- The total amount borrowed under WPD's credit facilities equated to approximately \$354 million and \$299 million at December 31, 2009 and 2008. At (i) December 31, 2009, the unused capacity of the WPD credit facilities was approximately \$349 million.

During 2008, PPL Energy Supply maintained a commercial paper program for up to \$500 million, under which commercial paper issuances were supported by its credit facilities, to provide an additional financing source to fund its short-term liquidity needs, if and when necessary. PPL Energy Supply had no commercial paper outstanding at December 31, 2008. In January 2009, PPL Energy Supply closed its commercial paper program.

(PPL and PPL Electric)

PPL Electric maintains credit facilities in order to enhance liquidity and provide credit support, and as a backstop to its commercial paper program. PPL Electric had the following credit facilities in place at:

				Decembe	<u>r 31, 2</u>	009		Ι	December	r 31, 20	08
	Expiration Date	Ca	pacity	Borrowed (a)	Cı	ers of edit sued	nused apacity		rrowed (a)	Cr	ers of edit ued
5-year Syndicated Credit Facility (b) Asset-backed Credit Facility (c)	May-12 Jul-10	\$	190 150		\$	6	\$ 184 150	\$	95	\$	1
Total PPL Electric Credit Facilities		<u>\$</u> 133	340		\$	6	\$ 334	\$	95	\$	1

- (a) Amounts borrowed are recorded as "Short-term debt" on the Balance Sheets.
- (b) Under this facility, PPL Electric has the ability to make cash borrowings and to request the lenders to issue letters of credit. Borrowings generally bear interest at LIBOR-based rates plus a spread, depending upon the company's public debt rating. The interest rate on the borrowings outstanding at December 31, 2008 was 2.44%. Under certain conditions, PPL Electric may elect to have the principal balance of the loans outstanding on the final expiration date of the facility continue as non-revolving term loans for a period of one year from that final expiration date. Also, under certain conditions, PPL Electric may request that the facility's capacity be increased by up to \$100 million.

This credit facility contains a financial covenant requiring debt to total capitalization to not exceed 70%.

(c) PPL Electric participates in an asset-backed commercial paper program through which PPL Electric obtains financing by selling and contributing its eligible accounts receivable and unbilled revenue to a special purpose, wholly owned subsidiary on an ongoing basis. The subsidiary has pledged these assets to secure loans from a commercial paper conduit sponsored by a financial institution. In July 2009, PPL Electric and the subsidiary extended the expiration date of the credit agreement to July 2010. The subsidiary's borrowing costs under the credit facility vary based on the commercial paper conduit's actual cost to issue commercial paper that supports the debt. Borrowings under this program are subject to customary conditions precedent. PPL Electric uses the proceeds under the credit facility for general corporate purposes.

At December 31, 2009 and 2008, \$223 million and \$76 million of accounts receivable and \$192 million and \$170 million of unbilled revenue were pledged by the subsidiary under the credit agreement related to PPL Electric's and the subsidiary's participation in the asset-backed commercial paper program. Based on the accounts receivable and unbilled revenue pledged, \$150 million was available for borrowing at December 31, 2009. PPL Electric's sale to its subsidiary of the accounts receivable and unbilled revenue is an absolute sale of the assets, and PPL Electric does not retain an interest in these assets. However, for financial reporting purposes, the subsidiary's financial results are consolidated in PPL Electric's financial statements. PPL Electric performs certain record-keeping and cash collection functions with respect to the assets in return for a servicing fee from the subsidiary.

PPL Electric maintains a commercial paper program for up to \$200 million to provide an additional financing source to fund its shortterm liquidity needs, if and when necessary. Commercial paper issuances are supported by PPL Electric's five-year syndicated credit facility that expires in May 2012 based on available capacity. PPL Electric had no commercial paper outstanding at December 31, 2009 and 2008.

Long-term Debt

				2009 (a)						2008		
				PL Energy					F	PL Energy		
<u>U.S.</u>		PPL		Supply	1	PPL Electric		PPL		Supply	PPI	L Electric
4.33% - 7.0% Senior Unsecured Notes, due 2009-2047 (b)	\$	2,700(c) 500	\$	2,600			\$	3,151 500	\$	2,850		
Junior Subordinated Notes, due 2067 (d)		437		437				437		437		
8.05% - 8.30% Senior Secured Notes, due 2013 (e) 7.375% 1945 First Mortgage Bonds, due 2014 (f)		10			\$	10		10			\$	10
4.30% - 7.125% Senior Secured Bonds, due 2009-2039 (g)		1,150				1,150		1,436				1,436
4.70% - 4.75% Senior Secured Bonds (Pollution Control Series), due 2027-2029 (h)(i)		224				224		224				224
Variable Rate Senior Secured Bonds (Pollution Control Series), due 2023 (h)(i)		90				90		90				90
Variable Rate Exempt Facilities Notes, due 2037-2038 (k)		231		231				231 9		231		9
Variable Rate Pollution Control Facilities Note, due 2027 (l)		5,342	_	3,268		1,474		6,088		3,518		1,769
		3,344							-			
<u>U.K.</u> 4.80436% - 9.25% Senior Unsecured Notes, due 2017-2037 (m)		1,327		1,327				1,261		1,261		
1.541% Index-linked Senior Unsecured Notes, due 2053-2056 (n)		397		397				377	_	377		
(ii)		1,724		1,724				1,638		1,638		
		7,066		4,992		1,474		7,726		5,156		1,769
Fair value adjustments from hedging activities		44		3				80		5		
Fair value adjustments from purchase accounting (o)		35		35				35		35		
Unamortized premium		9		9				10		10		
Unamortized discount		(11)		(8))	(2)	<u> </u>	(13)		(10)		
		7,143	_	5,031		1,472		7,838 (696)		5,196		1,769 (495)
Less amount due within one year			- -	5.021		§ 1,472	\$	7,142	\$	5,196	\$	1,274
Total Long-term Debt	5	7,143	- \$	5,031	= =	p 1,472		7,144	: –	0,150	-	

(a) Aggregate maturities of long-term debt are:

PPL - 2010, \$0; 2011, \$500; 2012, \$0; 2013, \$1,137; 2014, \$310; and \$5,119 thereafter.

PPL Energy Supply - 2010, \$0; 2011, \$500; 2012, \$0; 2013, \$737; 2014, \$300; and \$3,455 thereafter.

PPL Electric - 2010, 2011 and 2012, \$0; 2013, \$400; 2014, \$10; and \$1,064 thereafter.

None of the debt securities outstanding have sinking fund requirements.

(b) Includes \$300 million of 5.70% REset Put Securities due 2035 (REPS^M). The REPS bear interest at a rate of 5.70% per annum to, but excluding, October 15, 2015 (Remarketing Date). The REPS are required to be put by existing holders on the Remarketing Date either for (a) purchase and remarketing by a designated remarketing dealer or (b) repurchase by PPL Energy Supply. If the remarketing dealer elects to purchase the REPS for remarketing, it will purchase the REPS at 100% of the principal amount, and the REPS will bear interest on and after the Remarketing Date at a new fixed rate per annum determined in the remarketing PPL Energy Supply has the right to terminate the remarketing process. If the remarketing is terminated at the option of PPL Energy Supply or under certain other circumstances, including the occurrence of an event of default by PPL Energy Supply under the related indenture or a failed remarketing for certain specified reasons, PPL Energy Supply will be required to pay the remarketing dealer a settlement amount as calculated in accordance with the related remarketing agreement.

Also includes \$250 million of notes that may be redeemed at par beginning in July 2011.

In March 2009, PPL Energy Supply completed tender offers to purchase up to \$250 million aggregate principal amount of certain of its outstanding senior notes in order to reduce future interest expense. Pursuant to the offers, PPL Energy Supply purchased approximately \$100 million aggregate principal amount of its 6.00% Senior Notes due 2036 for \$77 million, plus accrued interest, and approximately \$150 million aggregate principal amount of its 6.20% Senior Notes due 2016 for \$143 million, plus accrued interest. In connection with the extinguishment of these notes, PPL and PPL Energy Supply recorded a net gain of \$25 million, which is reflected in "Other Income - net" on the Statement of Income for 2009. PPL recorded an additional net gain of \$4 million in "Other Income - net" on the Statement of Income for AOCI into earnings.

(c) Includes \$100 million of notes that may be redeemed at par beginning in July 2012.

In March 2009, PPL Capital Funding retired the entire \$201 million of its 4.33% Notes Exchange Series A upon maturity.

- (d) The notes bear interest at 6.70% into March 2017, at which time the notes will bear interest at three-month LIBOR plus 2.665%, reset quarterly, until maturity. Interest payments may be deferred, from time to time, on one or more occasions for up to ten consecutive years. The notes may be redeemed at par beginning in March 2017. In connection with the issuance of the notes, PPL and PPL Capital Funding entered into a Replacement Capital Covenant, in which PPL and PPL Capital Funding agreed for the benefit of holders of a designated series of unsecured long-term indebtedness of PPL or PPL Capital Funding ranking senior to the notes that (i) PPL Capital Funding will not redeem or purchase the notes, or otherwise satisfy, discharge or defease the principal amount of the notes and (ii) neither PPL nor any of its other subsidiaries will purchase the notes before the end of March 2037, except, subject to certain limitations, to the extent that the applicable redemption or repurchase price or principal amount defeased does not exceed a specified amount of proceeds from the sale of qualifying replacement capital securities during the 180-day period prior to the date of that redemption, repurchase or defeasance. The designated series of covered debt benefiting from the Replacement Capital Covenant at December 31, 2009 and 2008 was PPL Capital Funding's 6.85% Senior Notes due 2047.
- (e) Represents lease financing consolidated through a variable interest entity. See Note 3 for additional information.
- (f) The 1945 First Mortgage Bonds were issued under, and secured by, the lien of the 1945 First Mortgage Bond Indenture. In December 2008, PPL Electric completed an in-substance defeasance of the First Mortgage Bonds by depositing sufficient funds with the trustee solely to satisfy the principal and remaining interest obligations on the bonds when due. The amount of funds on deposit with the trustee was \$14 million at December 31, 2009 and \$15 million at December 31, 2008, and is recorded as restricted cash, primarily in other noncurrent assets on the Balance Sheets.

Also in December 2008, PPL Electric discharged the lien under the 1945 First Mortgage Bond Indenture, which covered substantially all electric distribution plant and certain transmission plant owned by PPL Electric.

(g) The senior secured bonds are secured by the lien of the 2001 Senior Secured Bond Indenture, which covers substantially all electric distribution plant and certain transmission plant owned by PPL Electric.

In May 2009, PPL Electric issued \$300 million of 6.25% First Mortgage Bonds due 2039 (6.25% Bonds). The 6.25% Bonds may be redeemed any time prior to maturity at PPL Electric's option at make-whole redemption prices. PPL Electric received proceeds of \$296 million, net of a discount and underwriting fees, from the issuance of the 6.25% Bonds. Approximately \$86 million of the proceeds were used in August 2009 to partially fund the repayment at maturity of \$486 million aggregate principal amount of PPL Electric's Senior Secured Bonds, 6-1/4% Series. The balance of such repayment was funded from the issuance in October 2008 of \$400 million of 7.125% Senior Secured Bonds due 2013. The balance of the proceeds from the issuance of the 6.25% Bonds was used for general corporate purposes, including capital expenditures.

In December 2009, PPL Electric Utilities redeemed the entire \$100 million aggregate principal amount of its 4.30% Senior Secured Bonds due 2013. PPL Electric paid a premium of \$9 million in connection with the redemption. The total loss on the redemption of approximately \$10 million pre-tax, which includes unamortized fees and discounts, is reflected in "Regulatory assets" and "Other regulatory and noncurrent assets" on the Balance Sheets of PPL and PPL Electric at December 31, 2009 as an unamortized loss on reacquired debt and will be amortized through the original maturity of the debt. Additionally, PPL recorded a net gain of approximately \$4 million pre-tax in "Other Income - net" on the Statement of Income as a result of reclassifying gains and losses on related cash flow and fair value hedges from AOCI and Long-term Debt into earnings.

- (h) PPL Electric issued a series of its senior secured bonds to secure its obligations to make payments with respect to each series of Pollution Control Bonds that were issued by the LCIDA and the PEDFA on behalf of PPL Electric. These senior secured bonds were issued in the same principal amount, contain payment and redemption provisions that correspond to and bear the same interest rate as such Pollution Control Bonds. These senior secured bonds were issued under the 2001 Senior Secured Bond Indenture and are secured as noted in (g) above.
- (i) The senior secured bonds may be redeemed at par beginning in 2015.
- (j) The related Pollution Control Bonds are structured as variable-rate remarketable bonds. PPL Electric may convert the interest rate on the bonds from time to time to a commercial paper rate, daily rate, weekly rate or a term rate of at least one year. The bonds are subject to mandatory purchase under certain circumstances, including upon conversion to a different interest rate mode. To the extent that a purchase is required prior to the maturity date, PPL Electric has the ability and intent to refinance the bonds on a long-term basis. At December 31, 2009 and 2008, the bonds were in a term rate mode and bear interest at 4.85% until October 2010, at which time the bonds will be remarketed based upon the interest rate mode elected by PPL Electric.
- (k) The PEDFA issued Exempt Facilities Revenue Bonds on behalf of PPL Energy Supply in December 2007 (Series 2007 Bonds) and December 2008 (Series 2008 Bonds). In connection with the issuances of such bonds, PPL Energy Supply entered into loan agreements with the PEDFA pursuant to which the PEDFA loaned to PPL Energy Supply the proceeds of the bonds on payment terms that correspond to those of the bonds. PPL Investment Corp. acted as initial purchaser of the Series 2008 Bonds upon issuance. At December 31, 2008, the Series 2007 Bonds and the Series 2008 Bonds bore interest at 3.20% and 5.50%.

In April 2009, the PEDFA issued \$231 million aggregate principal amount of Exempt Facilities Revenue Refunding Bonds, Series 2009A and 2009B due 2038 and Series 2009C due 2037 (PPL Energy Supply, LLC Project), on behalf of PPL Energy Supply. The Series 2009A bonds, in an aggregate principal amount of \$100 million, and the Series 2009B bonds, in an aggregate principal amount of \$50 million, were issued by the PEDFA in order to refund \$150 million aggregate principal amount of Exempt Facilities Revenue Bonds, Series 2008A and 2008B (PPL Energy Supply, LLC Project) due 2038 that were issued by the PEDFA in December 2008 on behalf of PPL Energy Supply, and for which PPL Investment Corp. acted as initial purchaser. The Series 2009C bonds, in an aggregate principal amount of \$81 million, were issued in order to refund \$81 million aggregate principal amount of Exempt Facilities Revenue Bonds, Series 2007 (PPL Energy Supply, LLC Project) due 2037 that were issued by the PEDFA in December 2007 on behalf of PPL Energy Supply. Among other things, the completed refundings were able to take advantage of provisions in the Economic Stimulus Package that eliminated the application of the AMT to interest payable on the refinanced indebtedness. The refundings of the bonds were effected by the ultimate distribution of \$231 million by the PEDFA to the bond holders, including PPL Investment Corp. As a result of the refundings of the bonds, PPL Investment Corp. received proceeds of \$150 million, which is reflected as a cash flow from investing activities on the Statement of Cash Flows for PPL and PPL Energy Supply in 2009.

Similar to the Series 2007 Bonds and the Series 2008 Bonds, the Series 2009A, 2009B and 2009C bonds are structured as variable-rate remarketable bonds. PPL Energy Supply may convert the interest rate mode on the bonds from time to time to a commercial paper rate, daily rate, weekly rate or a term rate of at least one year. The bonds are subject to mandatory purchase under certain circumstances, including upon conversion to a different interest rate mode, and are subject to mandatory redemption upon a determination that the interest on the bonds would be included in the holders' gross income for federal tax purposes. To the extent that a purchase is required prior to the maturity date, PPL Energy Supply has the ability and intent to refinance the bonds on a long-term basis. The Series 2009A bonds bore interest at an initial rate of 0.90% through June 30, 2009. The Series 2009B bonds bore interest at an initial rate of 1.25% through September 30, 2009. The Series 2009C bonds were in a weekly interest rate mode through December 9, 2009.

PPL Energy Supply elected to change the interest rate mode on the Series 2009A and Series 2009B bonds to a commercial paper rate mode upon expiration of the initial rate period for each series. The Series 2009A bonds were converted to a commercial paper rate mode in July 2009 and currently bear interest at 0.62% through August 31, 2010. The Series 2009B bonds were converted to a commercial paper rate mode in October 2009 and currently bear interest at 0.50% through March 31, 2010. At the end of each commercial paper rate period, the bonds will be remarketed based upon an interest rate mode elected by PPL Energy Supply.

PPL Energy Supply converted the interest rate mode on the Series 2009C bonds from a weekly interest rate mode to a commercial paper rate mode in December 2009. The bonds currently bear interest at 0.62% through August 31, 2010, at which time the bonds will be remarketed based upon an interest rate mode elected by PPL Energy Supply.

In connection with the issuance of each series of bonds by the PEDFA, PPL Energy Supply entered into separate loan agreements with the PEDFA pursuant to which the PEDFA loaned to PPL Energy Supply the proceeds of the Series 2009A, Series 2009B and Series 2009C bonds on payment terms that correspond to those of the bonds. PPL Energy Supply issued separate promissory notes to the PEDFA to evidence its obligations under each of the loan agreements. These loan agreements and promissory notes replaced those associated with the refunded 2007 and 2008 PEDFA bonds in a non-cash transaction that is excluded from the Statement of Cash Flows in 2009.

Separate letters of credit were issued under PPL Energy Supply's \$3.2 billion five-year syndicated credit facility to the trustee in support of each series of bonds. The letters of credit permit the trustee to draw amounts to pay principal of and interest on, and the purchase price of, the Series 2009A, Series 2009B and Series 2009C bonds when due. PPL Energy Supply is required to reimburse any draws on the letters of credit within one business day of such draw.

- In June 2009, PPL Electric repaid its \$9 million obligation under a Variable Rate Pollution Control Facilities Note in connection with the early redemption in full of the underlying pollution control revenue bonds that were issued by the Indiana County Industrial Development Authority and due in June 2027.
- (m) Although financial information of foreign subsidiaries is recorded on a one-month lag, WPD's December 2008 retirement of \$225 million of senior notes is reflected in the 2008 Financial Statements and its December 2007 retirement of \$175 million of senior notes is reflected in the 2007 Financial Statements due to the materiality of these retirements.

Includes £225 million (\$369 million at December 31, 2009 and \$345 million at December 31, 2008) of notes that may be redeemed, in total but not in part, on December 21, 2026, at the greater of the principal value or a value determined by reference to the gross redemption yield on a nominated U.K. Government bond. Additionally, the £225 million of such notes may be put by the holders back to the issuer for redemption if the long-term credit ratings assigned to the notes by Moody's, S&P or Fitch are withdrawn by any of the rating agencies or reduced to a non-investment grade rating of Bal or BB+ in connection with a restructuring event. A restructuring event includes the loss of, or a material adverse change to, the distribution license under which the issuer operates.

Change from 2008 to 2009 includes an increase of \$66 million resulting from movements in foreign currency exchange rates.

(n) The principal amount of these notes is adjusted on a semi-annual basis based on changes in a specified index, as detailed in the terms of the related indentures. The adjustment to the principal amount from 2008 to 2009 was a decrease of approximately £3 million (\$6 million) and is offset by a \$26 million increase resulting from movements in foreign currency exchange rates.

These notes may be redeemed, in total by series, on December 1, 2026, at the greater of the adjusted principal value and a make-whole value determined by reference to the gross real yield on a nominated U.K. government bond. Additionally, these notes may be put by the holders back to the issuer for redemption if the long-term credit ratings assigned to the notes by Moody's, S&P or Fitch are withdrawn by any of the rating agencies or reduced to a non-investment grade rating of Ba1 or BB+ in connection with a restructuring event. A restructuring event includes the loss of, or a material adverse change to, the distribution license under which the issuer operates.

(o) Represents adjustments made to record WPD's long-term debt at fair value at the time of acquisition of the controlling interest in WPD in 2002.

Legal Separateness (*PPL*, *PPL Energy Supply and PPL Electric*)

In 2001, PPL Electric completed a strategic initiative to confirm its legal separation from PPL and PPL's other affiliated companies. This initiative was designed to enable PPL Electric to substantially reduce its exposure to volatility in energy prices and supply risks through 2009 and to reduce its business and financial risk profile by, among other things, limiting its business activities to the transmission and distribution of electricity and businesses related to or arising out of the electric transmission and distribution businesses. In connection with this initiative, PPL Electric:

• obtained long-term electric supply contracts to meet its PLR

obligations (with its affiliate PPL EnergyPlus) through 2009, as further described in Note 15 under "PLR Contracts" (also see Note 14 under "Energy Purchase Commitments" for information on current PLR supply procurement procedures);

- agreed to limit its businesses to electric transmission and distribution and related activities;
- adopted amendments to its Articles of Incorporation and Bylaws containing corporate governance and operating provisions designed to clarify and reinforce its legal and corporate separateness from PPL and its other affiliated companies;
- appointed an independent director to its Board of Directors and required the unanimous approval of the Board of Directors, including the consent of the independent director, to amendments to these corporate governance and operating

provisions or to the commencement of any insolvency proceedings, including any filing of a voluntary petition in bankruptcy or other similar actions.

In addition, in connection with the issuance of certain series of bonds, PPL Electric entered into a compliance administration agreement with an independent compliance administrator to review, on a semi-annual basis, its compliance with the corporate governance and operating requirements contained in its Articles of Incorporation and Bylaws. Such series of bonds are no longer outstanding and the compliance administration agreement has terminated, but PPL Electric continues to comply with the corporate separateness provisions in its Articles of Incorporation and Bylaws.

The enhancements to PPL Electric's legal separation from its affiliates are intended to minimize the risk that a court would order PPL Electric's assets and liabilities to be substantively consolidated with those of PPL or another affiliate of PPL in the event that PPL or another PPL affiliate were to become a debtor in a bankruptcy case. Based on these various measures, PPL Electric was able to issue and maintain a higher level of debt and use it to replace higher cost equity, thereby maintaining a lower total cost of capital. Nevertheless, if PPL or another PPL affiliate were to become a debtor in a bankruptcy case, there can be no assurance that a court would not order PPL Electric's assets and liabilities to be consolidated with those of PPL or such other PPL affiliate.

The subsidiaries of PPL are separate legal entities. PPL's subsidiaries are not liable for the debts of PPL. Accordingly, creditors of PPL may not satisfy their debts from the assets of the subsidiaries absent a specific contractual undertaking by a subsidiary to pay PPL's creditors or as required by applicable law or regulation. Similarly, absent a specific contractual undertaking or as required by applicable law or regulation, PPL is not liable for the debts of its subsidiaries. Accordingly, creditors of PPL's subsidiaries may not satisfy their debts from the assets of PPL absent a specific contractual undertaking by PPL to pay the creditors of its subsidiaries or as required by applicable law or regulation.

Similarly, the subsidiaries of PPL Energy Supply and PPL Electric are separate legal entities. These subsidiaries are not liable for the debts of PPL Energy Supply and PPL Electric. Accordingly, creditors of PPL Energy Supply and PPL Electric may not satisfy their debts from the assets of their subsidiaries absent a specific contractual undertaking by a subsidiary to pay the creditors or as required by applicable law or regulation. In addition, absent a specific contractual undertaking or as required by applicable law or regulation, PPL Energy Supply and PPL Electric are not liable for the debts of their subsidiaries. Accordingly, creditors of these subsidiaries may not satisfy their debts from the assets of PPL Energy Supply or PPL Electric absent a specific contractual undertaking by that parent to pay the creditors of its subsidiaries or as required by applicable law or regulation.

Common Stock Repurchase Program (PPL)

In June 2007, PPL's Board of Directors authorized the repurchase by PPL of up to \$750 million of its common stock. A total of 15,732,708 shares were repurchased for \$750 million, excluding related fees, under the plan during 2008 and 2007. These purchases were primarily recorded as a reduction to "Capital in excess of par value" on the Balance Sheet.

Distributions, Capital Contributions and Related Restrictions

(PPL)

In February 2009, PPL announced an increase to its quarterly common stock dividend, effective April 1, 2009, to 34.5 cents per share (equivalent to \$1.38 per annum). Future dividends, declared at the discretion of the Board of Directors, will be dependent upon future earnings, cash flows, financial requirements and other factors.

Neither PPL Capital Funding nor PPL may declare or pay any cash dividend or distribution on its capital stock during any period in which PPL Capital Funding defers interest payments on its 2007 Series A Junior Subordinated Notes due 2067. At December 31, 2009, no interest payments were deferred.

(PPL and PPL Energy Supply)

The PPL Montana Colstrip lease places certain restrictions on PPL Montana's ability to declare dividends. At this time, PPL believes that these covenants will not limit PPL's or PPL Energy Supply's ability to operate as desired and will not affect their ability to meet any of their cash obligations. WPD subsidiaries also have financing arrangements that limit their ability to pay dividends. However, PPL does not, at this time, expect that any of such limitations would significantly impact PPL's or PPL Energy Supply's ability to meet their cash obligations.

(PPL Energy Supply)

During 2009, PPL Energy Supply distributed \$943 million to its parent company, PPL Energy Funding, and received cash capital contributions of \$50 million.

(PPL and PPL Electric)

As discussed in Note 6, PPL Electric may not pay dividends on its common stock, except in certain circumstances, unless full dividends have been paid on the Preference Shares for the thencurrent dividend period. The quarterly dividend rate for PPL Electric's Preference Shares is \$1.5625 per share. PPL Electric has declared and paid dividends on its outstanding Preference Shares since issuance. Dividends on the Preference Shares are not cumulative and future dividends, declared at the discretion of PPL Electric's Board of Directors, will be dependent upon future earnings, cash flows, financial requirements and other factors.

PPL Electric is subject to Section 305(a) of the Federal Power Act, which makes it unlawful for a public utility to make or pay a dividend from any funds "properly included in capital account." The meaning of this limitation has never been clarified under the Federal Power Act. PPL Electric believes, however, that this statutory restriction, as applied to its circumstances, would not be construed or applied by the FERC to prohibit the payment from retained earnings of dividends that are not excessive and are for lawful and legitimate business purposes.

(PPL Electric)

During 2009, PPL Electric paid common stock dividends of \$274 million to PPL, and received cash capital contributions of \$400 million.

8. Acquisitions, Development and Divestitures

(PPL, PPL Energy Supply and PPL Electric)

PPL and its subsidiaries continuously evaluate strategic options and, from time to time, PPL and its subsidiaries negotiate with third parties regarding acquisitions and dispositions of businesses and assets, joint ventures and development projects, which may or may not result in consummated transactions. Any such transactions may impact future financial results. See Note 9 for information on anticipated and completed sales of businesses that were presented as discontinued operations by PPL and PPL Energy Supply.

Domestic

License Renewals (PPL and PPL Energy Supply)

PPL Susquehanna operates Units 1 and 2 pursuant to NRC operating licenses. In November 2009, the NRC approved PPL Susquehanna's application for 20-year license renewals for each of the Susquehanna units, extending the expiration date to 2042 for Unit 1 and to 2044 for Unit 2. At December 31, 2009 and 2008, \$17 million and \$15 million of license renewal costs were capitalized and are included in noncurrent "Other intangibles" on the Balance Sheets.

Development

(PPL and PPL Energy Supply)

In 2007, PPL requested FERC approval to expand the capacity of its Holtwood hydroelectric plant by 125 MW. In 2008, PPL withdrew the application due to then-prevailing economic conditions, including the high cost of capital and projected future energy prices. As a result, the Supply segment recorded an impairment of \$22 million (\$13 million after tax), which is included in "Other operation and maintenance" on the Statements of Income.

In April 2009, PPL filed a new application with the FERC to expand capacity at its Holtwood hydroelectric plant by 125 MW, and in October 2009 the FERC granted the approval. PPL reconsidered this project in light of the availability of tax incentives and potential federal loan guarantees for renewable projects contained in the Economic Stimulus Package. In approving this application, the FERC extended the operating license for the Holtwood plant to August 2030. The expansion project has an expected capital cost of approximately \$434 million. Site preparation began in the fourth quarter of 2009 and construction began in the first quarter of 2010, with commercial operations scheduled to begin in 2013. A PPL subsidiary has applied to the DOE for a federal loan guarantee for the project.

In March 2009, PPL Montana received FERC approval for its request to redevelop the Rainbow hydroelectric facility, near Great Falls, Montana, for total plant capacity of approximately 60 MW (an increase of 28 MW). The expected redevelopment project cost is \$230 million. Construction began in October 2009, with commercial operations scheduled to begin in 2012. A PPL subsidiary has applied to the DOE for a federal loan guarantee for the project.

In 2008, PPL Susquehanna received NRC approval for its request to increase the generation capacity of the Susquehanna nuclear plant. The total expected capacity increase is 159 MW, of which PPL Susquehanna's 90% ownership share is 143 MW. The first uprate for Unit 1 was 50 MW and was completed in 2008. The second uprate for Unit 1 is scheduled to be completed in 2010. The first uprate for Unit 2 was 50 MW and was completed in 2009, and the second uprate is scheduled to be completed in 2011. The remaining increase is 59 MW, of which PPL Susquehanna's share is 53 MW. PPL Susquehanna's share of the expected capital cost for the total uprate of 143 MW is \$345 million.

In October 2008, a PPL subsidiary submitted a COLA to the NRC for the proposed Bell Bend nuclear generating unit (Bell Bend) to be built adjacent to PPL's Susquehanna plant. The COLA was formally docketed and accepted for review by the NRC in December 2008. The NRC is now reviewing the COLA. In May 2009, the NRC published its official review schedule that culminates with issuance of Bell Bend's final safety evaluation report in 2012, after which public hearings will be held before Bell Bend's license can be issued.

In 2008, a PPL subsidiary submitted Parts I and II of an application for a federal loan guarantee for Bell Bend to the DOE. In June 2009, the DOE announced that it was working to finalize loan guarantees related to four projects, none of which was Bell Bend. None of the ten applicants who submitted Part II applications has been formally eliminated by the DOE; however, the DOE has stated that the \$18.5 billion currently appropriated to support new nuclear projects would not likely be enough for more than four projects. A PPL subsidiary submits quarterly application updates for Bell Bend to the DOE to remain active in the loan application process and plans to continue to do so in 2010.

The President's proposed budget for fiscal year 2011 includes an additional \$36 billion of loan guarantees for nuclear projects. If this increased loan guarantee authorization is approved, PPL believes that Bell Bend could be a candidate for a share of such additional guarantees. However, PPL has made no decision to proceed with construction of Bell Bend and expects that such decision will not be made for several years given the anticipated lengthy NRC license approval process. Additionally, PPL has announced that it does not expect to proceed with construction

absent a joint arrangement with other interested parties and a federal loan guarantee or other acceptable financing. PPL and its subsidiaries are authorized by PPL's Board of Directors to spend up to \$111 million on the COLA and other permits necessary for construction. At December 31, 2009 and 2008, \$77 million and \$58 million of costs associated with the licensing application were capitalized and are included in noncurrent "Other intangibles" on the Balance Sheets, as PPL believes it is probable that these costs are ultimately recoverable following approval by the NRC either through construction of the new nuclear unit, transfer of the COLA rights to a joint venture, or sale of the COLA rights to another party.

(PPL and PPL Electric)

In June 2007, the PJM directed the construction of a new 150mile, 500-kilovolt transmission line between the Susquehanna substation in Pennsylvania and the Roseland substation in New Jersey that it identified as essential to long-term reliability of the mid-Atlantic electricity grid. The PJM determined that the line is needed to prevent potential overloads that could occur in the next decade on several existing transmission lines in the interconnected PJM system. The PJM has directed PPL Electric to construct the portion of the Susquehanna-Roseland line in Pennsylvania and has directed Public Service Electric & Gas Company to construct the portion of the line in New Jersey, in each case by June 1, 2012. PPL Electric's estimated share of the project costs at December 31, 2009 was \$510 million.

This project is pending certain regulatory approvals. PPL Electric has identified the approximately 100-mile route for the Pennsylvania portion of the line. In February 2010, the PUC and the New Jersey Board of Public Utilities approved the project. In addition, both companies are working with the National Park Service to obtain any approvals that may be required to route the line through the Delaware Water Gap National Recreation Area. PPL Electric cannot predict the ultimate outcome or timing of the National Park Service approval. However, PPL Electric currently anticipates delays in the approval process which will affect the PJM-directed in-service date and projected costs of the line. PPL Electric also cannot predict what action, if any, the PJM might take in the event of a delay to its scheduled inservice date for the new line.

(PPL and PPL Energy Supply)

Sale of Telecommunication Operations

In the first quarter of 2007, PPL completed a review of strategic options for the transport operations of its domestic telecommunications subsidiary, which offered fiber optic capacity to other telecommunications companies and enterprise customers. The operating results of this subsidiary were included in the Supply segment. Due to significant capital requirements for the telecommunication operations and competing capital needs in PPL's core electricity supply and delivery businesses, PPL decided to market these operations. The transport operations did not meet the criteria for discontinued operations on the Statement of Income because there were not separate and distinguishable cash flows, among other factors. In August 2007, PPL sold its telecommunication operations.

In connection with the sale, in 2007 PPL and PPL Energy Supply recorded impairments of \$39 million (\$23 million after tax) of the telecommunication assets based on their estimated fair value. The impairments are included in "Energy-related businesses" expenses on the Statement of Income. PPL realized net proceeds of \$47 million from the sale.

Acquisition of a Long-term Tolling Agreement

In 2008, PPL EnergyPlus acquired the rights to an existing longterm tolling agreement associated with the capacity and energy of Ironwood. The tolling agreement extends through 2021 and is considered to contain an operating lease for accounting purposes. As a result of this agreement, PPL EnergyPlus recognized an intangible asset. See Note 10 for additional information on the lease.

9. Discontinued Operations

(PPL and PPL Energy Supply)

Anticipated Sale of Long Island Generation Business

As a result of management's ongoing strategic review of PPL's non-core asset portfolio, in May 2009, PPL Generation signed a definitive agreement to sell its Long Island generation business, which is included in the Supply segment, for approximately \$135 million in cash, adjusted for working capital at the sale date and subject to reduction monthly, effective September 1, 2009. The Long Island Power Authority has contracted with PPL Energy Supply subsidiaries to purchase all of this business' capacity and ancillary services as part of tolling agreements that expire in 2017 and 2018. Each agreement is considered to contain a lease for accounting purposes. These tolling agreements will be transferred to the purchaser upon completion of the sale.

The Long Island generation business met the held for sale criteria in the second quarter of 2009. As a result, net assets held for sale with a carrying amount of \$189 million were written down to their estimated fair value (less cost to sell) of \$137 million at June 30, 2009, resulting in a pre-tax impairment charge of \$52 million (\$34 million after tax). At both September 30 and December 31, 2009, the estimated fair value (less cost to sell) was remeasured and additional impairments totaling \$10 million (\$3 million after tax) were recorded. In addition, \$2 million (\$1 million after tax) of goodwill allocated to this business was written off in 2009. The impairment charges recognized in the third and fourth quarters of 2009 had no significant impact on earnings, as such amounts were substantially offset by tolling revenues from the Long Island generation assets. These charges are included in "Income (Loss) from Discontinued Operations (net of income taxes)" on the 2009 Statement of Income. Closing of the sale is expected to occur on or about February 26, 2010. After adjusting for the delayed closing provisions, proceeds will approximate \$125 million, excluding working capital.

Following are the components of Discontinued Operations in the Statements of Income.

	2	009	2	008	2	007
Operating revenues Operating expenses (a) Operating income (loss) Interest expense (b) Income (loss) before income taxes Income taxes	\$ 	$ \begin{array}{r} 24 \\ 73 \\ (49) \\ 4 \\ (53) \\ (20) \end{array} $	\$ 	26 8 18 3 15 5	\$	28 8 20 2 18 8
Income (Loss) from Discontinued Operations	\$	(33)	<u>\$</u>	10	\$	10

(a) 2009 includes impairments to the carrying value of the business.

 (b) Represents allocated interest expense based upon debt attributable to PPL's Long Island generation business.

The major classes of assets reported as held for sale on the Balance Sheet at December 31, 2009 were \$41 million of PP&E and an \$86 million net investment in a direct-financing lease (corresponding amounts at December 31, 2008, were \$88 million of PP&E and a \$104 million net investment in a directfinancing lease, which have not been reclassified on the Balance Sheet as of that date).

Sale of Maine Hydroelectric Generation Business

In 2004, PPL Maine entered into an agreement with a coalition of government agencies and private groups to sell three of its hydroelectric facilities in Maine. Under the agreement, a nonprofit organization designated by the coalition received a fiveyear option to purchase the hydroelectric facilities for \$25 million and, if the option was exercised, PPL Maine would receive rights to increase energy output at its other Maine hydroelectric facilities. The coalition announced plans to remove or bypass the subject facilities to restore runs of Atlantic salmon and other migratory fish to the Penobscot River. In June 2008, the coalition notified PPL Maine of its intent to exercise the purchase option. The agreement requires updates to its representations and warranties, and is subject to approvals by the FERC and other regulatory agencies. In November 2008, PPL Maine and the coalition requested the FERC, the U.S. Army Corps of Engineers and the Maine DEP to approve the transfer of ownership of the three facilities. Certain of these required approvals have been obtained, but PPL cannot predict whether or when all of them will be obtained. As a result, these three Maine hydroelectric facilities did not meet the held for sale criteria at December 31, 2009.

In July 2009, indirectly related to the above potential sale and as a result of management's ongoing strategic review of PPL's noncore asset portfolio, PPL Maine signed a definitive agreement to sell the majority of its hydroelectric generation business, which was included in the Supply segment. PPL completed this sale in November 2009 for \$81 million in cash, adjusted for working capital. The assets sold in this transaction included five hydroelectric facilities and PPL's 50% equity interest in a sixth hydroelectric facility, which had been accounted for as an equity investment, as well as the rights to increase energy output at these facilities if the potential sale of the three other hydroelectric facilities (discussed above) is completed. PPL's interest in these six facilities represented a total of 30 MW of electric generating capacity. As a result of this sale, PPL recorded a gain of \$38 million (\$22 million after tax), reflected in "Income (Loss) from Discontinued Operations (net of income taxes)" on the 2009 Statement of Income. In addition, upon completion of the sale of the three other hydroelectric facilities noted above, PPL will receive \$14 million in contingent consideration and record an associated additional after-tax gain of between \$7 and \$9 million.

Following are the components of Discontinued Operations in the Statements of Income.

	2	2	008	2(07	
Operating revenues Operating expenses (a) Operating income Other income-net Interest expense (b)	\$	5 (34) 39 3 1	\$	$ \begin{array}{r} 11 \\ 3 \\ \hline 8 \\ 2 \\ 1 \\ \hline \end{array} $	\$ 	8 4 4 2
Income before income taxes Income taxes Income from Discontinued Operations	\$	41 17 24	<u>\$</u>	9 	\$	6 4 2

(a) 2009 includes the gain recorded on the sale.

 (b) Represents allocated interest expense based upon debt attributable to the Maine hydroelectric generation business.

Upon completion of the sale, \$23 million of PP&E, an \$18 million equity method investment and \$1 million of allocated goodwill were removed from the Balance Sheet.

Sale of Interest in Wyman Unit 4

As a result of management's ongoing strategic review of PPL's non-core asset portfolio, in December 2009, PPL Maine sold its 8.33% ownership interest in the 610 MW Wyman Unit 4 generating station, an oil-fired plant located in Yarmouth, Maine. PPL's interest in the plant was included in the Supply segment. In connection with the sale, PPL recorded a loss of \$6 million (\$4 million after tax). This charge is included in "Income (Loss) from Discontinued Operations (net of income taxes)" on the 2009 Statement of Income. PPL's share of the results of operations for the years 2007 - 2009 was insignificant.

Sale of Latin American Businesses

In March 2007, PPL completed a review of strategic options for its Latin American businesses and announced its intention to sell its regulated electricity delivery businesses in Chile, El Salvador and Bolivia, which were included in the International Delivery segment.

In April 2007, PPL agreed to sell its Bolivian businesses. As a result, in 2007, PPL recorded impairments totaling \$37 million (\$20 million after tax) to reflect the estimated fair value of the businesses at the date of the agreement. This sale was completed in July 2007. In May 2007, PPL completed the sale of its El Salvadoran business for \$180 million in cash. PPL recorded a gain of \$94 million (\$89 million after tax) as a result of the sale. In November 2007, PPL completed the sale of its Chilean business for \$660 million in cash and recorded a related gain of \$306 million (\$197 million after tax).

In 2008, PPL Global recognized income tax benefits and miscellaneous expenses in Discontinued Operations in connection with the dissolution of certain Latin American holding companies. This process was substantially completed in 2008.

In 2009, PPL identified a correction to the previously computed tax bases of the Latin American businesses. The most significant adjustment related to the sale of the El Salvadoran business and was largely due to returns of capital in certain prior years that had not been reflected in the calculated tax basis. As a result, PPL and PPL Energy Supply recorded \$24 million of additional income tax expense in 2009, which is reflected on the Statement of Income in "Income (Loss) from Discontinued Operations (net of income taxes)." The additional expense is not considered by management to be material to the financial statements of PPL and PPL Energy Supply for the years ended 2007 and 2009.

Following are the components of Discontinued Operations in the Statements of Income.

	2	009	2	2008	2	007
Operating revenues					\$	529
Operating expenses (a)			\$	2	Ψ	497
Operating income (loss)				(2)		32
Other income - net				(1)		15
Interest expense (b)				(,)		25
Income (Loss) before income taxes				(3)	<u> </u>	22
Income taxes (c)	\$	27		(8)		(5)
Gain on sale of businesses (net of tax expense of \$114 million)				(0)		286
Income (Loss) from		·····				200
Discontinued Operations Income from Discontinued		(27)		5		313
Operations Attributable to Noncontrolling Interests						6
Income (Loss) from Discontinued Operations Attributable to						0
PPL/PPL Energy Supply	\$	(27)	<u>\$</u>	5	\$	307

(a) 2007 includes the impairments to the carrying value of the Bolivian businesses. Also included are fees associated with the divestiture of the Latin American businesses of \$12 million (\$7 million after tax).

2007 includes \$5 million of allocated interest expense based on the (b) discontinued operation's share of the net assets of PPL Energy Supply.

2009 includes the \$24 million income tax adjustment referred to above. (c) 2008 includes \$6 million from the recognition of a previously unrecognized tax benefit associated with a prior year tax position. 2007 includes U.S. deferred tax charges of \$7 million. As a result of PPL's decision to sell its Latin American businesses, it no longer qualified for the permanently reinvested exception to recording deferred taxes.

(PPL)

Sale of Gas and Propane Businesses

In July 2007, PPL completed a review of strategic options for its natural gas distribution and propane businesses and announced its intention to sell these businesses, which were included in the Pennsylvania Delivery segment. Based on the expectation that the natural gas distribution and propane assets would be sold and an assessment of prevailing market conditions, an impairment charge of \$22 million and an associated income tax benefit of \$1 million were recorded in 2007.

In March 2008, PPL signed a definitive agreement to sell these businesses for \$268 million in cash, adjusted for working capital at the sale date, pursuant to a stock purchase agreement. PPL completed the sale in October 2008. Sale proceeds of \$303 million, including estimated working capital, were contributed to PPL Energy Supply through its parent, PPL Energy Funding. In 2008, PPL recorded impairment and other charges related to the sale totaling \$10 million (\$6 million after tax). Also in 2008, PPL Gas Utilities paid a \$3 million (\$2 million after tax) premium to prepay the entire \$10 million aggregate principal of its 8.70% Senior Notes due December 2022. In the first quarter of 2009, PPL recognized an insignificant charge in Discontinued Operations in connection with the settlement of the working capital adjustment.

Following are the components in Discontinued Operations in the Statements of Income.

	2	2008		2007
Operating revenues	\$	162	\$	218
Operating expenses (a)		154	-	211
Operating income		8		7
Other income - net		(3)		'
Interest expense (b)		4		6
Income before income taxes		<u>_</u>		
Income taxes (c)		\dot{a}		33
Income (Loss) from Discontinued Operations	\$	3	\$	(32)

(a) 2008 and 2007 include impairment and other charges related to the sale of \$10 million and \$22 million.

(b) 2008 and 2007 include \$3 million and \$5 million of allocated interest expense based upon debt attributable to PPL's natural gas distribution and propane businesses.

As a result of classifying the natural gas distribution and propane (c) businesses as Discontinued Operations in 2007, PPL recorded a deferred income tax charge of \$23 million related to its book/tax basis difference in the investment in these assets,

10. Leases

(PPL and PPL Energy Supply)

Lessee Transactions

Tolling Agreement

In 2008, PPL EnergyPlus acquired the rights to an existing longterm tolling agreement for the capacity and energy of Ironwood. Under the agreement, PPL EnergyPlus has control over the plant's dispatch into the electricity grid and will supply the natural gas necessary to operate the plant. The tolling agreement extends through 2021 and is considered to contain an operating lease for accounting purposes. The fixed payments under the tolling agreement are subject to adjustment based upon changes to the facility capacity rating, which may occur up to twice per year. Certain costs within the tolling agreement, primarily nonlease costs, are subject to escalation.

Colstrip Generating Plant

In July 2000, PPL Montana sold its interest in the Colstrip generating plants to owner lessors who are leasing a 50% interest in Colstrip Units 1 and 2 and a 30% interest in Unit 3 back to PPL Montana under four 36-year non-cancelable leases. This transaction is accounted for as a sale-leaseback and classified as an operating lease. These leases provide two renewal options based on the economic useful life of the generation assets. PPL Montana currently amortizes material leasehold improvements over no more than the remaining life of the original leases. PPL Montana is required to pay all expenses associated with the operations of the generation units. The leases place certain restrictions on PPL Montana's ability to incur additional debt, sell assets and declare dividends and require PPL Montana to maintain certain financial ratios related to cash flow and net worth. There are no residual value guarantees in these leases. However, upon an event of default or an event of loss, PPL Montana could be required to pay a termination value of amounts sufficient to allow the lessor to repay amounts owing on the lessor notes and make the lessor whole for its equity investment and anticipated return on investment. The events of default include payment defaults, breaches of representations or covenants, acceleration of other indebtedness of PPL Montana, change in control of PPL Montana and certain bankruptcy events. The termination value was estimated to be \$734 million at December 31, 2009.

Kerr Dam

At December 31, 2009, PPL Montana continued to participate in a lease arrangement with the Confederated Salish and Kootenai Tribes of the Flathead Reservation. Under a joint operating license, issued by the FERC to Montana Power in 1985, and subsequently to PPL Montana as a result of the purchase of Kerr Dam from Montana Power, PPL Montana is responsible to make payments to the tribes, for the use of their property. This agreement, subject to escalation based upon inflation, extends until the end of the license term in 2035. Between 2015 and 2025, the tribes have the option to purchase, hold and operate the

project, which would result in the termination of this leasing arrangement.

Other Leases

PPL and its subsidiaries have entered into various agreements for the lease of office space, land and other equipment.

Rent - Operating Leases

Rent expense for PPL's and PPL Energy Supply's operating leases was \$86 million, \$73 million and \$54 million in 2009, 2008 and 2007.

Total future minimum rental payments for all operating leases are estimated to be:

2010	\$ 108
2011	109
2012	107
2013	112
2014	111
Thereafter	421
	\$ 968 (a

(a) Includes \$9 million in aggregate of future minimum lease payments related to the Long Island generation business. See Note 9 for additional information on the anticipated sale of this business.

Lessor Transactions

A PPL Energy Supply subsidiary is the lessor, for accounting purposes, of each of the Shoreham and Edgewood plants (collectively with related tolling agreements, the Long Island generation business). In May 2009, PPL Generation signed a definitive agreement to sell the Long Island generation business. The tolling agreements related to these plants, accounted for as containing leases, will be transferred to the purchaser upon completion of the sale. See Note 9 for additional information.

Direct Financing Lease

The lease related to the Shoreham plant is classified as a directfinancing lease. Rental income received during 2009 and 2007 was \$14 million and \$13 million in 2008. Total future minimum lease payments are estimated at \$16 million for each of the years from 2010 through 2014. Substantially all of these lease payments are no longer expected to be received subsequent to the anticipated sale of the Long Island generation business.

Operating Lease

The lease related to the Edgewood plant is classified as an operating lease. At December 31, 2009, total minimum future rentals under this lease were estimated to be \$25 million, including \$3 million per year for 2010 through 2014. These minimum future rentals are no longer expected to be received subsequent to the anticipated sale of the Long Island generation business.

11. Stock-Based Compensation

(PPL, PPL Energy Supply and PPL Electric)

Under the PPL Incentive Compensation Plan (ICP) and the Incentive Compensation Plan for Key Employees (ICPKE) (together, the Plans), restricted shares of PPL common stock, restricted stock units, performance units and stock options may be granted to officers and other key employees of PPL, PPL Energy Supply, PPL Electric and other affiliated companies. Awards under the Plans are made by the Compensation Governance and Nominating Committee (CGNC) of the PPL Board of Directors, in the case of the ICP, and by the PPL Corporate Leadership Council (CLC), in the case of the ICPKE.

The ICP limits the total number of awards that may be granted under it after April 23, 1999 to 15,769,430 awards, or 5% of the total shares of PPL common stock that were outstanding at April 23, 1999. The ICPKE limits the total number of awards that may be granted under it after April 25, 2003 to 16,573,608 awards, or 5% of the total shares of PPL common stock that were outstanding at January 1, 2003, reduced by outstanding awards of 2,373,812, for which PPL common stock was not yet issued as of April 25, 2003, resulting in a limit of 14,199,796. In addition, each Plan limits the number of shares available for awards in any calendar year to 2% of the outstanding common stock of PPL on the first day of such calendar year. The maximum number of options that can be awarded under each Plan to any single eligible employee in any calendar year is three million shares. Any portion of these options that has not been granted may be carried over and used in any subsequent year. If any award lapses, is forfeited or the rights of the participant terminate, the shares of PPL common stock underlying such an award are again available for grant. Shares delivered under the Plans may be in the form of authorized and unissued PPL common stock, common stock held in treasury by PPL or PPL common stock purchased on the open market (including private purchases) in accordance with applicable securities laws.

Restricted Stock and Restricted Stock Units

Restricted shares of PPL common stock are outstanding shares with full voting and dividend rights. Restricted stock awards are granted as a retention award for select key executives and vest when the recipient reaches a certain age or meets service or other criteria set forth in the executive's restricted stock award agreement. The shares are subject to forfeiture or accelerated payout under Plan provisions for termination, retirement, disability and death of employees. Restricted shares vest fully if control of PPL changes, as defined by the plans.

The Plans allow for the grant of restricted stock units. Restricted stock units are awards based on the fair market value of PPL common stock. Actual PPL common shares will be issued upon completion of a vesting period, generally three years. Recipients of restricted stock units may also be granted the right to receive dividend equivalents through the end of the restriction period or until the award is forfeited. Restricted stock units are subject to forfeiture or accelerated payout under the Plan provisions for termination, retirement, disability and death of employees.

Restricted stock units vest fully if control of PPL changes, as defined by the Plans.

Restricted stock and restricted stock unit activity for 2009 was:

PPL	Restricted Shares/Units	Av Gra	ghted- erage it Date Value
Nonvested, beginning of period	1 666 920	\$	26.56
Granted		3	36.56
Vested	528,580		29.07
	(743,968)		30.23
Forfeited	(33,400)		39.79
Nonvested, end of period	1,408,042		36.97
PPL Energy Supply			
Nonvested, beginning of period	788,010	\$	35.07
Granted	228,000		28.49
Vested	(416,548)		28.41
Forfeited	(22,050)		41.16
Nonvested, end of period	577,412		37.04
PPL Electric			
Nonvested, beginning of period	123,390	\$	39.28
Granted	81,230		29.49
Vested	(49,660)		33.44
Forfeited	(740)		42.94
Nonvested, end of period	154,220		36.05

Substantially all restricted stock and restricted stock unit awards are expected to vest.

The weighted-average grant date fair value of restricted stock and restricted stock units granted during 2008 was \$46.22 for PPL, \$46.03 for PPL Energy Supply and \$45.92 for PPL Electric.

The weighted-average grant date fair value of restricted stock and restricted stock units granted during 2007 was \$37.10 for PPL, \$37.88 for PPL Energy Supply and \$37.95 for PPL Electric.

At December 31, 2009, unrecognized compensation cost related to nonvested awards was:

	Stor Unre	stricted ck/Units cognized nsation Cost	Weighted-Average Period for Recognition
PPL	\$	11	2.8 years
PPL Energy Supply		5	1.7 years
PPL Electric		2	4.6 years

The total fair value of restricted shares/units vesting was:

	Year Ended December 31,						
		2009		2008		 2007	
PPL	\$. 22	\$		25	\$	32
PPL Energy Supply		12			13		8
PPL Electric		2			2		4

Performance Units

PPL began granting performance units in 2008. Performance units are intended to encourage and award future performance. Performance units represent a target number of shares (Target Award) of PPL's common stock that the officer would receive upon PPL's attainment of the applicable performance goal. Performance is determined based on total shareowner return during a three-year performance period. At the end of the period, payout is determined by comparing PPL's performance to the total shareowner return of the companies included in an Index Group, in this case the S&P Electric Utilities Index. Awards are payable on a graduated basis within the following ranges: if PPL's performance is at or above the 85th percentile of the Index Group, the award is paid at 200% of the Target Award; at the 50th percentile of the Index Group, the award is paid at 100% of the Target Award; at the 40th percentile of the Index Group, the award is paid at 50% of the Target Award; and below the 40th percentile, no award is payable. Dividends payable during the performance cycle accumulate and will be converted into additional performance units and are payable in shares of PPL common stock upon completion of the performance period based on the determination of the CGNC of whether the performance goals have been achieved. Under the Plan provisions, performance units are subject to forfeiture upon termination of employment except for retirement, disability or death of an employee, in which case the total performance units remain outstanding and eligible for vesting through the conclusion of the performance period. Performance units vest on a pro rata basis if control of PPL changes, as defined by the Plan.

Performance unit activity for 2009 was:

	Performance Units	Weighted- Average Grant Date Fair Value		
PPL	(C 705	¢	48.04	
Nonvested, beginning of period	66,785	\$	48.94	
Granted	106,587		39.76	
Forfeited	(6,908)		45.06	
Nonvested, end of period	166,464		43.23	
PPL Energy Supply				
Nonvested, beginning of period	22,583	\$	48.58	
Granted	27,451		38.18	
Forfeited	(3,607)		49.04	
Nonvested, end of period	46,427		42.39	
PPL Electric				
Nonvested, beginning of period	3,732	\$	48.57	
Granted	7,903		39.95	
Nonvested, end of period	11,635		42.71	

Substantially all performance unit awards are expected to vest.

The weighted-average grant date fair value of performance units granted during 2008 was \$48.97 for PPL, \$48.69 for PPL Energy Supply and \$48.57 for PPL Electric.

At December 31, 2009, unrecognized compensation cost related to nonvested awards was:

	Unree	ance Units cognized sation Cost	Weighted-Average Period for Recognition	
PPL PDL France Supply	\$	4 1	1.8 years 1.8 years	
PPL Energy Supply			1.0) •••••	

At December 31, 2009, PPL Electric's unrecognized compensation cost was insignificant and the weighted-average period for recognition was 1.9 years.

The estimated fair value of each performance unit granted was calculated using a Monte Carlo pricing model that considers historical volatility over three years using daily stock price observations for PPL and all companies in the Index Group. Volatility over the expected term of the performance units is evaluated with consideration given to prior periods that may need to be excluded based on events not likely to recur that had impacted PPL and companies in the Index Group.

The weighted-average assumptions used in the model were:

	2009	2008
Risk-free interest rate	1.11%	2.30%
Expected stock volatility	31.30%	20.70%
Expected life	3 years	3 years

Stock Options

Under the Plans, stock options may also be granted with an option exercise price per share not less than the fair market value of PPL's common stock on the date of grant. The options are exercisable in installments beginning one year after the date of grant, assuming the individual is still employed by PPL or a subsidiary. Options outstanding at December 31, 2009, become exercisable in equal installments over a three-year period from the date of grant. The CGNC and CLC have discretion to accelerate the exercisability of the options, except that the exercisability of an option issued under the ICP may not be accelerated unless the individual remains employed by PPL or a subsidiary for one year from the date of grant. All options expire no later than ten years from the grant date. The options become exercisable immediately if control of PPL changes, as defined by the Plans.

Stock option activity for 2009 was:

	Number of Options	Av Ex	ighted- verage vercise Price	Weighted- Average Remaining Contractual Term	I	gregate Total htrinsic Value
PPL Outstanding at beginning of period Granted Exercised Forfeited	4,027,371 1,053,320 (137,840) (340,810)	\$	32.56 31.86 22.15 34.12			
Outstanding at end of period Options exercisable at	4,602,041		32.59	6.8	\$	11
end of period	2,968,551		30.73	5.8		11

<u>PPL Energy Supply</u> Outstanding at	Number of Options		Weighted- Average Exercise Price	Weighted- Average Remaining Contractual Term		Aggregate Total Intrinsic Value
beginning of period	1,434,356	\$	32.05			
Granted	262,770	φ	31.83			
Exercised	(46,900)		19.56			
Forfeited	(241,290)		34.20			
Outstanding at end of						
period	1,408,936		32.05	6.3	\$	4
Options exercisable at					Ŧ	•
end of period	1,022,909		32.84	6.2		4
PPL Electric						
Outstanding at						
beginning of period	146,120	\$	36.09			
Granted	79,550		32.22			
Outstanding at end of	226 (70					
period Options exercisable at	225,670		34.72	7.1		
end of period	100,388		20.05	5 4		
end of period	100,388		29.05	5.4		

Substantially all stock option awards are expected to vest.

The estimated fair value of each option granted was calculated using a Black-Scholes option-pricing model. PPL uses historical volatility and exercise behavior to value its stock options. Volatility over the expected term of the options is evaluated with consideration given to prior periods that may need to be excluded based on events not likely to recur that had impacted PPL's volatility in those prior periods. Management's expectations for future volatility, considering potential changes to PPL's business model and other economic conditions, are also reviewed in addition to the historical data to determine the final volatility assumption. The weighted-average assumptions used in the model were:

	2009	2008	2007
Risk-free interest rate	2.07%	2.95%	4.85%
Expected option life	5.25 years	5.41 years	6.00 years
Expected stock volatility	26.06%	20.85%	21.61%
Dividend yield	3.48%	3.10%	3.31%

The weighted-average grant date fair values of options granted were:

	2009	2008	2007
PPL	5.55	7.61	7.08
PPL Energy Supply	5.55	7.62	7.08
PPL Electric	5.65	7.60	7.08

The total intrinsic value of stock options exercised was:

	Year Ended December 31,										
	200	9	2008	2007							
PPL PPL Energy Supply PPL Electric	\$	2 \$ 1	20 7 2	\$ 54 13 3							

At December 31, 2009, unrecognized compensation cost related to stock options was:

	Unrecogniz Compensati Cost		Weighted-Average Period for <u>Recognition</u>
PPL	\$	3	1.8 years
PPL Energy Supply		1	1.9 years

At December 31, 2009, PPL Electric's unrecognized compensation cost was insignificant and the weighted-average period for recognition was 1.9 years.

PPL received cash from stock option exercises during 2009 of \$3 million.

Compensation Costs

Compensation costs for restricted stock, restricted stock units, performance units and stock options accounted for as equity awards were as follows:

	2	009	 2008	 2007
PPL (a) PPL Energy Supply (b) PPL Electric (c)	\$	23 17	\$ 28 22	\$ 26 21
FPL Electric (c)		5	6	5

(a) Net of an income tax benefit of \$9 million, \$11 million and \$10 million.

(b) Net of an income tax benefit of \$7 million, \$9 million and \$9 million.

(c) Net of an income tax benefit of \$2 million for each year.

The income tax benefit PPL realized from stock-based arrangements for 2009 was insignificant.

Directors Stock Units (PPL)

Under the Directors Deferred Compensation Plan, a mandatory amount of the cash retainers of the members of the Board of Directors who are not employees of PPL is deferred into stock units. Such deferred stock units represent the number of shares of PPL's common stock to which the board members are entitled after they cease serving as a member of the Board of Directors. Board members are entitled to defer any or all of their fees and cash retainers that are not part of the mandatory deferral into stock units. The stock unit accounts of each board member are increased based on dividends paid or other distributions on PPL's common stock. There were 406,584 such stock units outstanding at December 31, 2009, which were accounted for as liabilities with changes in fair value recognized currently in earnings based on PPL's common stock price at the end of each reporting period.

	Compensation Costs (Credits)											
	20	09		2008		2007						
PPL (a)	\$	2	\$	(4)	\$	5						

(a) Net of income tax benefit (expense) of \$1 million, \$(2) million and \$2 million.

Awards paid during 2009, 2008 and 2007 were insignificant.

Stock Appreciation Rights (PPL and PPL Energy Supply)

WPD uses stock appreciation rights to compensate senior management employees. Stock appreciation rights are granted with a reference price to PPL's common stock at the date of

grant. These awards vest over a three-year period and have a 10year term, during which time employees are entitled to receive a cash payment of any appreciation in the price of PPL's common stock over the grant date fair value. At December 31, 2009, there were 416,891 stock appreciation rights outstanding, which are accounted for as liabilities with changes in fair value recognized currently in earnings based on updated Black-Scholes calculations.

Compensation costs related to stock appreciation rights in 2009 were insignificant. Compensation credits in 2008 were \$2 million, with related income tax expense of \$1 million. Compensation costs for 2007 were \$5 million, with related income tax benefits of \$2 million.

There were no awards exercised and paid in 2009. Awards paid in 2008 and 2007 were each \$2 million.

12. Retirement and Postemployment Benefits

(PPL, PPL Energy Supply and PPL Electric)

Defined Benefits

PPL and certain of its subsidiaries sponsor various defined benefit plans.

The majority of PPL's domestic employees are eligible for pension benefits under non-contributory defined benefit pension plans with benefits based on length of service and final average pay, as defined by the plans. Certain employees may also be eligible for pension enhancements in the form of special termination benefits under PPL's separation plan. See "Separation Benefits" below for additional information regarding PPL's separation plan.

Employees of PPL Montana are eligible for pension benefits under a cash balance pension plan and employees of certain of PPL's mechanical contracting companies are eligible for benefits under multi-employer plans sponsored by various unions. The employees of WPD are eligible for pension benefits under a defined benefit pension plan with benefits based on length of service and final average pay.

PPL and certain of its subsidiaries also provide supplemental retirement benefits to executives and other key management employees through unfunded nonqualified retirement plans.

The majority of employees of PPL's domestic subsidiaries will become eligible for certain health care and life insurance benefits upon retirement through contributory plans. Postretirement benefits under the PPL Retiree Health Plan are paid from funded VEBA trusts sponsored by PPL Services and a 401(h) account established within the PPL Services pension master trust by the respective companies. Postretirement benefits under the PPL Montana Retiree Health Plan are paid from company assets. WPD does not sponsor any postretirement benefit plans other than pensions.

The following disclosures distinguish between the domestic (U.S.) and WPD (U.K.) pension plans.

						Pension	Ber	iefits					The second					
				U.S.						U.K.	_		Other Postretirement Bene				efits	
		2009		2008		2007		2009		2008		2007		2009		2008		2007
PPL																		
Net periodic defined benefit costs: Service cost Interest cost Expected return on plan assets	\$	60 145 (169)	\$	62 140 (180)	\$	63 132 (175)	\$	9 156 (189)	\$	16 188 (231)	\$	24 170 (227)	\$	6 29 (18)	\$	8 33 (21)	\$	8 31 (21
Amortization of: Transition (asset) obligation Prior service cost Actuarial (gain) loss	_	(5) 19 <u>3</u>		(4) 20 (9)	_	(4) 19 2		4		5 18		5 55		9 9 2	_	9 9 5		9 9 6
Net periodic defined benefit costs (credits) prior to settlement charges and termination benefits Settlement charges (a) Termination benefits (b)		53 2 9		29		37 3 6		(18)	_	(4)		27	_	37	_	43	_	42
Net periodic defined benefit costs (credits)	\$	64	<u>\$</u>	29	<u>\$</u>	46.	\$	(18)	\$	(4)	\$	30	<u>\$</u>	37	<u>\$</u>	43	<u>\$</u>	42
Other Changes in Plan Assets and Benefit Obligations Recognized in OCI and regulatory assets - Gross Settlements Current year net (gain) loss Current year prior service cost (credit)	\$	(2) 102 1	\$	635	\$	(3) (137) 9	\$	403	\$	476	\$	(254)	\$	32 (4)	\$	(31) (2)		(۵ ج
Amortization of: Transition asset (obligation) Prior service cost Actuarial loss		5 (19) (3)		4 (22) (1)		4 (19) (2)	_	(4) (2)		(5) (18)		(5)		(9) (8) (2)		(9) (9) (9))	() () ((
Total recognized in OCI and regulatory assets (c) (d)		84	_	616		(148)	_	397		453_		(314)		9		(60)		(23
Total recognized in net periodic benefit costs, OCI and regulatory assets (d)	\$	148	\$	645	- \$	6 (102)	\$	379	<u>\$</u>	449	<u>\$</u>	(284)	<u>\$</u>	46		(17)	<u>)</u> <u>\$</u>	<u> </u>

- (a) Includes the settlement of the pension plan of PPL's former mining subsidiary, PA Mines, LLC in 2009 and a non-qualified plan settlement in 2007.
- (b) The \$9 million U.S. cost of termination benefits in 2009 was related to a 2009 cost reduction initiative. The \$6 million U.S. and \$3 million U.K. costs of termination benefits for 2007 were related primarily to the elimination of positions at PPL's Martins Creek plant due to the shutdown of two coal-fired units in September 2007, and the closing of WPD's meter test station.

(c)	For PPL's U.S. pension and	other post-retirement benefits t	he amounts recognized in OCI and regulatory assets are as follows:

-		U.S	. Pen	sion Ber	refits	0		fits				
	2009			2008		2007		2009		2008		2007
OCI	\$	51	\$	395	\$	(87)	\$	6	\$	(38)	¢	(7)
Regulatory assets		33		221	Ŧ	(61)	Ψ	3	Ψ	(30)	φ	(16)
Total recognized in OCI and regulatory assets	\$	84	¢	616	e.							(10)
(d) WPD is not subject to accounting (, *		<u>_</u>	(148)	<u> </u>	9	<u>ه</u>	(60)	\$	(23)

(d) WPD is not subject to accounting for the effects of certain types of regulation as prescribed by GAAP. As a result, WPD does not record regulatory assets.

The estimated amounts to be amortized from AOCI and regulatory assets into net periodic benefit costs in 2010 are as follows:

		Pension	its			
		U .S.		U.K.	Postre	ther tirement nefits
Transition obligation Prior service cost Actuarial loss Total	\$ <u>\$</u>	19 3 22	\$ \$	4 52 56	\$ \$	9 7 5 21
Amortization from Balance Sheet: AOCI Regulatory assets Total	\$ <u>\$</u>	15 7 22	\$ <u>\$</u>	56	\$ \$	13 8 21

		Pension Benefits																
				J .S.						U.K.			Other Postretirement Benefits					
		2009	2	008		2007		2009		2008		2007		2009		2008	2	007
PPL Energy Supply Net periodic defined benefit costs:																		
Service cost	\$	4	\$	4	\$	4	\$	9	\$	16	\$	24	\$	1	\$	1	¢	1
Interest cost		6		6		6	Ŷ	156	Ψ	188	Ψ	170	φ	1	Ф	1	\$	1
Expected return on plan assets		(6)		(8)		(8)		(189)		(231)		(227)		1		1		1
Amortization of:		. ,		(-)		(0)		(10))		(201)		(227)						
Prior service cost								4		5		5						
Actuarial loss		2						2		18		55						
Net periodic pension and postretirement				••••						10								
costs (credits) prior to settlement																		
charges and termination benefits		6		2		2		(18)		(4)		27				_		
Settlement charges (a)		2		~		2		(10)		(4)		27		2		2		2
Termination benefits (b)		2										•						
Net periodic defined benefit costs			<u> </u>					<u>.</u>		·		3						
(credits)	\$	8	\$	2	¢	2	æ	(10)	•	(4)								
(-	0	<u> </u>		<u>ه</u>	2	\$	(18)	\$	(4)	\$	30	\$	2	\$	2	<u>\$</u>	2
Other Changes in Plan Assets and Benefit Obligations Recognized in OCI Settlements Current year net (gain) loss Current year prior service credit Amortization of:	\$	(2) 4	\$	27	\$	(7)	\$	403	\$	476	\$	(254)			\$	(1) (1)		
Aniouzation of: Prior service cost Actuarial loss Total recognized in OCI		(2)		27		(7)		(4) (2) 397		(5) (18) 453		(5) (55) (314)				(2)		
Total recognized in net periodic benefit cost and OCI	<u>\$</u>	8	<u>\$</u>	29	<u>\$</u>	(5)	\$	379	\$	449	<u>\$</u>	(284)	\$	2	<u>\$</u>		<u>\$</u>	2

(a) Includes the settlement of the pension plan of PPL's former mining subsidiary, PA Mines, LLC in 2009.

The \$3 million U.K. cost of termination benefits for 2007 was related to the closing of a WPD meter test station. In addition, severance of \$2 million was also (b) recorded for a total charge of \$5 million (\$4 million after tax).

Prior service costs for PPL Energy Supply of \$4 million and actuarial loss of \$52 million related to the U.K. pension plans are

expected to be amortized from AOCI into net periodic benefit costs in 2010.

Net periodic defined benefit costs (credits) charged to operating expense, excluding amounts charged to construction and other nonexpense accounts, were:

						Pensior	n Bene	efits										.
				U.S.			U.K.						Other Postretirement Benefits					
	2	009	_	2008	2	007		2009	2	.008		2007	2	.009	2	2008		007
PPL PPL Energy Supply (a) PPL Electric (b)	\$	56 26 14	\$	24 10 5	\$	40 19 7	\$	(17) (17)	\$	(4) (4)	\$	27 27	\$	31 14 10	\$	36 16 13	\$	35 16 10

(a) In addition to the specific plans it sponsors, PPL Energy Supply and its subsidiaries are also allocated costs of defined benefit plans sponsored by PPL Services, included in the total cost above, based on their participation in those plans.

(b) PPL Electric does not directly sponsor any defined benefit plans. PPL Electric was allocated these costs of defined benefit plans sponsored by PPL Services, based on its participation in those plans.

The following weighted-average assumptions were used in the valuation of the benefit obligations at December 31.

		U.S.			U.K.		Other Postretirement Benefits				
	2009	2008	2007	2009	2008	2007	2009	2008	2007		
PPL Discount rate Rate of compensation increase	6.00% 4.75%	6.50% 4.75%	6.39% 4.75%	5.55% 4.00%	7.47% 4.00%	6.37% 4.25%	5.81% 4.75%	6.45% 4.75%	6.26% 4.75%		
PPL Energy Supply Discount rate Rate of compensation increase	6.00% 4.75%	6.50% 4.75%	6.39% 4.75%	5.55% 4.00%	7.47% 4.00%	6.37% 4.25%	5.55% 4.75%	6.37% 4.75%	6.13% 4.75%		

The following weighted-average assumptions were used to determine the net periodic benefit costs for the year ended December 31.

			Pension I								
-		U.S.			U.K.		Other Postretirement Benefits				
-	2009	2008	2007	2009	2008	2007	2009	2008	2007		
PPL Discount rate Rate of compensation increase Expected return on plan assets (a)	6.50% 4.75% 8.00%	6.39% 4.75% 8.25%	5.94% 4.75% 8.50%	7.47% 4.00% 7.90%	6.37% 4.25% 7.90%	5.17% 4.00% 8.09%	6.45% 4.75% 7.00%	6.26% 4.75% 7.80%	5.88% 4.75% 7.75%		
PPL Energy Supply Discount rate Rate of compensation increase Expected return on plan assets (a)	6.50% 4.75% 7.78%	6.39% 4.75% 8.04%	5.94% 4.75% 8.27%	7.47% 4.00% 7.90%	6.37% 4.25% 7.90%	5.17% 4.00% 8.09%	6.37% 4.75% N/A	6.13% 4.75% N/A	5.79% 4.75% N/A		

(a) The expected long-term rates of return for PPL and PPL Energy Supply's U.S. pension and other postretirement benefits have been developed using a best-estimate of expected returns, volatilities and correlations for each asset class. The best estimates are based on historical performance, future expectations and periodic portfolio rebalancing among the diversified asset classes. PPL management corroborates these rates with expected long-term rates of return calculated by its independent actuary, who uses a building block approach that begins with a risk-free rate of return with factors being added such as inflation, duration, credit spreads and equity risk. Each plan's specific asset allocation is also considered in developing a reasonable return assumption.

The expected long-term rates of return for PPL and PPL Energy Supply's U.K. pension plans have been developed by WPD management with assistance from an independent actuary using a best-estimate of expected returns, volatilities and correlations for each asset class. The best estimates are based on historical performance, future expectations and periodic portfolio rebalancing among the diversified asset classes.

	Assumed Health Care Cost Trend Rates at December 31,							
	2009	2008	2007					
PPL and PPL Energy Supply								
Health care cost trend rate assumed								
for next year								
- obligations	8.0%	8.4%	9.0%					
- cost	8.4%	9.0%	9.0%					
Rate to which the cost trend rate is assumed to decline (the ultimate								
trend rate)								
- obligations	5.5%	5.5%	5.5%					
- cost	5.5%	5.5%	5.5%					
Year that the rate reaches the ultimate								
trend rate	•							
- obligations	2016	2014	2014					
- cost	2014	2014	2012					

A one percentage point change in the assumed health care costs trend rate assumption would have had the following effects on the other postretirement benefit plans in 2009.

	0	ne Perce	entage I	Point
	Inc	rease	De	crease
PPL Effect on service cost and interest cost components	\$	1	\$	(1)
Effect on accumulated postretirement benefit obligation		14		(12)

The effects on PPL Energy Supply's other postretirement benefit plans would not have been significant.

(PPL)

The funded status of the PPL plans was as follows.

				Pensior	Ben	efits						
			J .S.				.K.		0	ther Postreti	remen	nt Benefits
		2009		2008		2009		2008		2009		2008
Change in Benefit Obligation Benefit Obligation, beginning of period	٩		•									
Service cost	\$	2,231	\$	2,189	\$	2,152	\$	3,295	\$	451	\$	541
Interest cost		60 145		62		9		15		6		8
Participant contributions		145		140		156		188		29		33
Plan amendments		1				5		7		6		8
Actuarial (gain) loss		125		(13)		611		(411)		(4)		(2)
Termination benefits		9		(13)		011		(411)		43		(94)
Actual expenses paid		(1)		(1)								
Gross benefits paid		(104)		(95)		(189)		(180)		(26)		(24)
Settlements (b)		(101)		()))		(169)		(180)		(36)		(36)
Federal subsidy		(0)								2		2
Currency conversion						189		(762)		3		2
Divestiture (a)				(51)		169		(762)				
Benefit Obligation, end of period		2,460		2,231		2,933		2,152		498	······	(9)
		-,		2,231		2,955		2,132		498		451
Change in Plan Assets												
Plan assets at fair value, beginning of period		1,637		2,212		1,842		3,388		267		201
Actual return on plan assets		192		(469)		427		(770)				291
Employer contributions		54		29		95		92		28 33		(42)
Participant contributions				2)		5		92 7		55 6		38
Actual expenses paid		(1)		(1)		5		/		0		12
Gross benefits paid		(104)		(95)		(189)		(179)		(33)		(22)
Settlements (a)		(6)		(50)		(10))		(175)		(33)		(32)
Currency conversion		(-)				151		(696)				
Divestiture (b)				(39)		101		(0)0)				
Plan assets at fair value, end of period		1,772		1,637		2,331		1,842	<u> </u>	301		267
Funded Status, end of period												207
Funded Status, end of period	\$	(688)	\$	(594)	<u>\$</u>	(602)	\$	(310)	\$	(197)	<u>\$</u>	(184)
Amounts recognized in the Balance Sheets consist												
of:												
Current liability	\$	(7)	\$	(5)					\$	(1)	\$	(1)
Noncurrent liability		(681)		(589)	\$	(602)	\$	(310)	Ψ	(196)	Ψ	(183)
Net amount recognized, end of period	\$	(688)	\$	(594)	\$	(602)	\$	(310)	\$	(197)	\$	(184)
				<u>+</u>	_	<u></u>		()	Ť	(1)/)		(104)
Amounts recognized in AOCI and regulatory assets (pre-tax) consist of: (c)												
(pre-tax) consist of: (c) Transition (asset) obligation			•									
Prior service cost	*		\$	(4)					\$	26	\$	35
Net actuarial loss	\$	120		139	\$	13	\$	16		31		43
Total		398		300		1,126		726		101		70
1044	<u>\$</u>	518	\$	435	\$	1,139	\$	742	\$	158	<u>\$</u>	148
Total accumulated benefit obligation for defined										_		
benefit pension plans	\$	2,237	\$	1,999	\$	1 007	¢	2				
L humo	Ψ	2,231	φ	1,779	Ф	2,806	\$	2,058				

(a) Includes the settlement of the pension plan of PPL's former mining subsidiary, PA Mines LLC in 2009.

(b) Includes the pension and postretirement medical plans related to the gas and propane businesses that were sold in 2008. See Note 9 for additional information.
 (c) East the second sec

(c) For PPL's U.S. pension and other post-retirement benefits, the amounts recognized in AOCI and regulatory assets are as follows:

	U.S. Pension Benefits					Other Postretirement Benefits					
	2	009		2008	2	2009	2	2008			
AOCI	\$	346	\$	295	\$	95	\$	89			
Regulatory assets		172		140		63		59			
Total	\$	518	\$	435	\$	158	\$	148			

All of PPL's pension plans had projected and accumulated benefit obligations in excess of plan assets at December 31, 2009 and 2008. All of PPL's other postretirement benefit plans had accumulated postretirement benefit obligations in excess of plan assets at December 31, 2009 and 2008.

(PPL Energy Supply)

The funded status of the PPL Energy Supply plans was as follows.

	Pension Benefits											
		U.	S.			U.k		Other Postretirement Benef				
		2009		2008		2009		2008		2009		2008
Change in Benefit Obligation									¢	1.5	¢	16
Benefit Obligation, beginning of period	\$	95	\$	89	\$,	\$	3,295	\$	15	\$	16
Service cost		4		4		9		15		1		1
Interest cost		6		6		156		188		1		1
Participant contributions						5		7				(1)
Plan amendments												(1)
Actuarial (gain) loss		7		(2)		611		(411)				(1)
Settlements (a)		(6)										
Gross benefits paid		(2)		(2)		(189)		(180)				(1)
Currency conversion		()				189		(762)				
		104		95		2,933		2,152		17		15
Benefit Obligation, end of period												
Change in Plan Assets												
Plan assets at fair value, beginning of period		78		100		1,842		3,388				
Actual return on plan assets		9		(20)		427		(770)				
Employer contributions		9				95		92				1
Participant contributions						5		7				
Gross benefits paid		(3)		(2)		(189)		(179)				(1)
Settlements (a)		(6)										
Currency conversion		(-)				151		(696)				
Plan assets at fair value, end of period		87		78	_	2,331		1,842				
Plan assets at fair value, end of period		0/										
Funded Status, end of period	\$	(17)	\$	(17)	<u>\$</u>	(602)	\$	(310)	<u>\$</u>	(17)	\$	(15)
Amounts recognized in the Balance Sheets												
consist of:									\$	(1)	\$	(1)
Current liability				<i>(1</i> -)	~	((02))	æ	(310)	J)	(16)	Ψ	(14)
Noncurrent liability	<u>\$</u>	(17)	<u>\$</u>	(17)	<u>\$</u>	(602)	<u>\$</u>		<u>r</u>	(10)	\$	(15)
Net amount recognized, end of period	<u>\$</u>	(17)	\$	(17)	\$	(602)	\$	(310)	<u>ه</u>	(17)	Φ	(15)
Amounts recognized in AOCI (pre-tax) consist of:	¢	2	\$	2	\$	13	\$	16	\$	(1)	\$	(1)
Prior service cost (credit)	\$	30	φ	30	Φ	1,126	Ψ	726	-	4		4
Net actuarial loss		30	\$	30	\$	1,120	\$	742	\$	3	\$	3
Total	<u>\$</u>	32	3	52	9	1,135			-		Ě	
Total accumulated benefit obligation for defined												
benefit pension plans	\$	104	\$	95	\$	2,806	\$	2,058				

(a) Includes the settlement of the pension plan of PPL Energy Supply's former mining subsidiary, PA Mines LLC in 2009.

All of PPL Energy Supply's pension plans had projected and accumulated benefit obligations in excess of plan assets at December 31, 2009 and 2008. All of PPL Energy Supply's other postretirement benefit plans had accumulated postretirement benefit obligations in excess of plan assets at December 31, 2009 and 2008.

In addition to the plans it sponsors, PPL Energy Supply and its subsidiaries are allocated a portion of the funded status and costs of the defined benefit plans sponsored by PPL Services based on their participation in those plans. PPL Energy Supply's allocated share of the funded status of the pension plans resulted in a liability of \$265 million and \$229 million at December 31, 2009 and 2008. PPL Energy Supply's allocated share of other postretirement benefits was a liability of \$74 million and \$69 million at December 31, 2009 and 2008.

PPL Energy Supply's subsidiaries engaged in the mechanical contracting business make contributions to various multiemployer pension and health and welfare plans, depending on an employee's status. Contributions were \$54 million in 2009 and \$61 million in both 2008 and 2007.

(PPL Electric)

Although PPL Electric does not directly sponsor any defined benefit plans, it is allocated a portion of the funded status and costs of plans sponsored by PPL Services based on its participation in those plans. PPL Electric's allocated share of the funded status of the pension plans resulted in a liability of \$245 million and \$209 million at December 31, 2009 and 2008. PPL Electric's allocated share of other postretirement benefits was a liability of \$73 million and \$69 million at December 31, 2009 and 2008.

(PPL and PPL Electric)

PPL Electric maintains a liability for the cost of health care of retired miners of former subsidiaries that had been engaged in coal mining, as required by the Coal Industry Retiree Health Benefit Act of 1992. However, total obligations of \$59 million are offset by assets in a retired miners VEBA fund and excess Black Lung Trust assets.

Plan Assets - U.S. Pension Plans (*PPL and PPL Energy Supply*)

PPL and PPL Energy Supply's U.S. pension plans are invested in a master trust that also includes a 401(h) account that is restricted for certain other postretirement benefit obligations. The investment strategy for the master trust is to achieve a riskadjusted return on a mix of assets that, in combination with PPL's funding policy and tolerance for return volatility, will ensure that sufficient assets are available to provide long-term growth and liquidity for benefit payments. The master trust benefits from a wide diversification of asset types, investment fund strategies and external investment fund managers, and therefore has no significant concentration of risk.

The investment policies of the U.S. pension plans outline allowable investments and define the responsibilities of the internal pension administrative committee and the external investment managers. The only prohibited investments are investments in debt or equity securities issued by PPL and its subsidiaries or PPL's pension plan consultant. The investment policies are reviewed and approved annually by PPL's Board of Directors.

Target allocation ranges have been developed based on input from external consultants with a goal of limiting funded status volatility. The assets in the U.S. pension plans are rebalanced as necessary to maintain the target asset allocation ranges. The asset allocation for the master trust and the target allocation, by asset class, at December 31 are detailed below.

Asset Class	Percenta plan as	0	Target Range	Target Asset Allocation
	2009	2008	2009	2009
Equity securities				
U.S.	31%	37%	18-32%	25%
International	19%	15%	10-24%	17%
Debt securities and				
derivatives	38%	41%	31-45%	38%
Alternative investments	8%	5%	8-22%	15%
Cash and cash equivalents	4%	2%	0-12%	5%
Total	100%	100%		100%

U.S. equity securities include investments in large-cap and small-cap companies. International equity securities include investments in developed markets and emerging markets. The investments in U.S. and international equity securities include investments in individual securities and investments in commingled funds. Investments in debt securities include U.S. Treasuries, U.S. government agencies, residential mortgagebacked securities, asset-backed securities, investment-grade corporate bonds, high-yield corporate bonds, municipal bonds and international debt securities. Alternative investments include investments in real estate, private equity funds and hedge fund of funds that follow several different strategies. Derivative instruments are utilized as a cost-effective means to mitigate risk and match the duration of investments to projected obligations.

(PPL)

The fair value of net assets in the U.S. pension plans by asset class and level within the fair value hierarchy was:

	December 31, 2009											
			Fair Value Measure					ments Using				
		Total		evel 1		evel 2		evel 3				
Cash and cash equivalents	\$	90	\$	90								
Equity securities: U.S.:												
		511		361	\$	150						
Large-cap (a) Small-cap (b)		84		301 84	Э	150						
International:		04		84								
Developed markets (c)		327		205		122						
Emerging markets (d)		527 71		205		62						
Debt securities:		/1		9		02						
U.S.:												
U.S. Treasury		212		212								
U.S. government agency		6		212		6						
Residential mortgage-		0				0						
backed (e)		50				48	\$	2				
Asset-backed (f)		9				40	Э	2				
Investment-grade		9				9						
corporate (g)		191				189		2				
High-yield corporate (h)		92				84		2 8				
Other		92				04		0				
International (i)		5				5						
Alternative investments:		5				5						
Real estate (j)		65				65						
Private equity (k)		6				05		6				
Hedge fund of funds (1)		64				64		0				
Derivatives:		04				04						
Foreign currency forward												
contracts (m)		1				1						
To-be-announced (TBA)		1				1						
debt securities (n)		10						10				
Interest rate swaps		(4)				(4)		10				
Receivables (o)		15		8		7						
Payables (p)		(22)		(22)		,						
Total master trust assets		1,783		947		808		28				
401(h) account restricted for		1,705		747		000		20				
other postretirement benefit												
obligations		(11)		, (6)		(5)						
Fair value - U.S. pension		<u></u>		(0)		(3)		•				
plans	\$	1,772	\$	941	\$	803	\$	28				
r	Ť	1,772	.	/ 1		005	Ψ	20				

(a) Represents actively and passively managed investments that are measured against various U.S. equity indices.

(b) Represents actively managed investments in small-cap growth companies that are measured against the Russell 2000 Growth Index.

- (c) Represents actively managed investments that are measured against the MSCI EAFE Index.
- (d) Represents actively managed investments that are measured against the MSCI Emerging Markets Index.
- (e) Represents investments in securities issued by U.S. agencies and securitized by residential mortgages.
- (f) Represents investments securitized by auto loans, credit cards and other pooled loans.
- (g) Represents investments in investment grade bonds issued by U.S. companies across several industries.
- (h) Represents investments in non-investment grade bonds issued by U.S. companies across several industries.
- (i) Represents investments in debt securities issued by foreign governments and corporations.

- (j) Represents an investment in a real estate fund through a partnership that invests in core U.S. real estate properties diversified geographically and across major property types (e.g., office, industrial, retail, etc). The manager is focused on properties with high occupancy rates with quality tenants. This results in a focus on high income and stable cash flows with appreciation being a secondary factor. Core real estate generally has a lower degree of leverage when compared to more speculative real estate investing strategies.
- (k) Represents investments through partnerships in multiple early-state venture capital funds and private equity fund of funds that use diverse investment strategies.
- (1) Represents investments in hedge fund of funds that follow a number of different investment strategies to create a well-diversified portfolio.

- (m) Represents contracts utilized to mitigate foreign currency risk associated with anticipated foreign denominated cash receipts and payments.
- (n) Represents commitments to purchase debt securities. Used as a cost effective means of managing the duration of assets in the trust.
- (o) Represents interest and dividends earned but not received (Level 2) as well as investments sold but not yet settled (Level 1).
- (p) Represents costs incurred but not yet paid (Level 2) and investments purchased but not yet settled (Level 1).

A reconciliation of master trust assets classified as Level 3 at December 31, 2009 is as follows.

	mor bac	lential tgage ked rities	nvestment- grade corporate debt	High-yield corporate debt	 Private equity	TBA Debt Securities	 Total
Balance at beginning of period Actual return on plan assets Relating to assets still held at the reporting date	\$	4 (1)	\$ 3	\$ 4	\$ 5	\$ 1	\$ 67 1 (2)
Relating to assets sold during the period Purchases, sales and settlements Transfers into and/or (out of) Level 3 Balance at end of period	<u> </u>	$\frac{1}{2}$	\$ (1)	\$ (1) 4 8	\$ (2) 3	\$ (1) (41) <u>10</u>	\$ (3) (37) <u>28</u>

The fair value measurements of cash and cash equivalents are based on amounts on deposit. The fair value measurements of equity securities (excluding commingled funds), which are generally classified as Level 1, are based on quoted prices in active markets. The fair value measurements of investments in commingled funds, which are classified as Level 2 and categorized as equity securities, are based on firm quotes of net asset values per share, which are not considered quoted prices in active markets. The fair value measurements of debt securities are generally based on evaluated prices that reflect observable market information, such as actual trade information for identical securities or for similar securities, adjusted for observable differences. When this information is not available, the fair value of debt securities is measured using present value techniques, which incorporate other observable inputs including interest rates for debt securities with credit ratings and terms to maturity similar to the debt securities being measured. When these inputs are not observable, the fair value of debt securities is classified as Level 3. The fair value measurements of derivative instruments utilize various inputs that include quoted prices for similar contracts or market-corroborated inputs. In certain instances when observable market prices are not available, these instruments may be valued using models with market observable inputs including forward prices and interest rates, among others.

The U.S. pension plans hold alternative investments including investments in real estate, private equity and hedge fund of funds.

• Real estate - Represents an investment in a partnership whose purpose is to manage investments in U.S. real estate. The partnership has limitations on the amounts that may be redeemed based on available cash to fund redemptions. Additionally, the general partner may decline to accept redemptions when necessary to avoid adverse consequences for the partnership, including legal and tax implications, among others. The fair value of the investment is based upon a partnership unit value.

- Private equity Represents interests in partnerships that invest across industries using a number of diverse investment strategies. Two of the partnerships have limited lives of ten years, while the third has a life of 15 years, after which the master trust will receive liquidating distributions. Prior to the end of each partnership's life, the master trust's investment can not be redeemed with the partnership; however, the interest may be sold to other parties, subject to the general partner's approval. The master trust has unfunded commitments of \$56 million that may be required during the lives of the partnerships. Fair value is based on an ownership interest in partners' capital to which a proportionate share of net assets is attributed.
- Hedge fund of funds Represents investments in two hedge fund of funds each with a different investment objective. Generally, shares may be redeemed on 90 days prior written notice. Both funds are subject to short term lockups and have limitations on the amount that may be withdrawn based on a percentage of the total net asset value of the fund, among other restrictions. All withdrawals are subject to the general partner's approval. Major investment strategies for both hedge fund of funds include long/short equity, market neutral, distressed debt, and relative value. One fund's fair value has been estimated using the net asset value per share and the other fund's fair value is based on an ownership interest in partners' capital to which a proportionate share of net assets is attributed.

(PPL Energy Supply)

PPL Montana, a subsidiary of PPL Energy Supply, has a pension plan whose assets are solely invested in the master trust, which is fully disclosed by PPL (above). The fair value of this plan's assets of \$87 million at December 31, 2009 represents a 4.9% undivided interest in each asset and liability of PPL's master trust, including each asset whose fair value measurement was determined using significant unobservable inputs (Level 3).

Plan Assets - U.S. Other Postretirement Benefit Plans (PPL)

PPL's investment strategy with respect to its other postretirement benefit obligations is to fund VEBA trusts and a 401(h) account with voluntary contributions and to invest in a tax efficient manner. Excluding the 401(h) account included in the master trust, discussed in the U.S. Pensions Plans section above, PPL's other postretirement benefit plans are invested in a mix of assets for long-term growth with an objective of earning returns that provide liquidity as required for benefit payments. These plans benefit from diversification of asset types, investment fund strategies and investment fund managers and therefore have no significant concentration of risk. The only prohibited investments are investments in debt or equity securities issued by PPL and its subsidiaries. Equity securities include investments in domestic large-cap commingled funds. Securities issued by commingled funds that invest entirely in debt securities are traded as equity units, but treated by PPL as debt securities for asset allocation and target allocation purposes. Securities issued by commingled money market funds that invest entirely in money market securities are traded as equity units, but treated by PPL as cash and cash equivalents for asset allocation and target allocation purposes. The asset allocation for the VEBA trusts and the target allocation, by asset class, at December 31, are detailed below.

Asset Class	Percenta plan as	8	Permitted Range	Target Asset Allocation
	2009	2008	2009	2009
U.S. equity securities	54%	43%	45-65%	55%
Debt securities (a) Cash and cash	37%	45%	30-50%	40%
equivalents (b)	9%	12%	0-15%	5%
Total	100%	100%		100%

(a) Includes commingled debt funds and debt securities.

(b) Includes commingled money market fund.

The fair value of assets in the U.S. other postretirement benefit plans by asset class and level within the fair value hierarchy was:

			De	cembe	er 31,	2009	
			Fai	r Valu	ie Me	asureme	ents Using
	7	otal	Le	vel 1	L	evel 2	Level 3
U.S. equity securities:							
Large-cap (a)	\$	156			\$	156	
Commingled debt (b)		61				61	
Commingled money							
market funds		26				26	
Debt securities:							
Municipalities (c)		46				46	
Receivables (d)		1				1	
Total VEBA trust assets		290				290	
401(h) account assets in				·			
master trust		11	\$	6		5	
Fair value - U.S. other			<u> </u>				
postretirement benefit plans	\$	301	\$	6	\$	295	

(a) Represents investments in passively managed equity index funds that that are measured against the S&P 500 Index.

- (b) Represents investments in passively managed commingled funds invested in obligations of the U.S. Treasury.
- (c) Represents investments in a diverse mix of tax-exempt municipal securities.
- (d) Represents interest and dividends earned but not received as well as investments sold but not yet settled.

The fair value measurements of the domestic other postretirement benefit plan assets are based on the same inputs and measurement techniques used to measure the U.S. pension assets described above.

Plan Assets - U.K. Pension Plans (*PPL and PPL Energy Supply*)

The overall investment strategy of WPD's pension plans is developed by each plan's independent trustees in its Statement of Investment Principles in compliance with the U.K. Pensions Act of 1995 and other U.K. legislation. The trustees' primary focus is to ensure that assets are sufficient to meet members' benefits as they fall due with a longer term objective to reduce investment risk. The investment strategy is intended to maximize investment returns while not incurring excessive volatility in the funding position. WPD's plans are invested in a wide diversification of asset types, fund strategies and fund managers and therefore have no significant concentration of risk. Equity securities primarily include investments in U.K. and other international large and midcap companies. Commingled funds that consist entirely of debt securities are traded as equity units, but treated by WPD as debt securities for asset allocation and target allocation purposes. These include investments in U.K. corporate bonds and U.K. gilts. Debt securities include corporate bonds of companies from diversified U.K. industries. The only alternative investment is an investment in a real estate fund.

The asset allocation and target allocation at December 31 of WPD's pension plans are detailed below.

Asset Class	Percenta plan as	Target Asset Allocation		
	2009	2008	2009	
Equity securities:				
U.K. companies	22%	25%	18%	
European companies (excluding				
the U.K.)	13%	11%	12%	
Asian-Pacific companies	10%	10%	10%	
North American companies	6%	7%	9%	
Emerging markets companies	5%	1%	5%	
Currency	2%	2%	2%	
Global Tactical Asset Allocation	1%	1%	3%	
Debt securities (a)	35%	37%	33%	
Alternative investments and cash	6%	6%	8%	
Total	100%	100%	100%	

(a) Includes commingled debt funds.

The fair value of assets in the U.K. pension plans by asset class and level within the fair value hierarchy was:

		De	ecembe	r 31,	2009	
	 	Fa	ir Valu	e Me	easureme	ents Using
	 Fotal	Le	evel 1	I	evel 2	Level 3
Cash and cash equivalents	\$ 5	\$	5			
Equity securities:						
U.K. companies (a)	501			\$	501	
European companies						
(excluding the U.K.) (b)	290				290	
Asian-Pacific companies (c)	242				242	
North American companies						
(d)	149				149	
Emerging markets						
companies (e)	110				110	
Currency (f)	42				42	
Global Tactical Asset						
Allocation (g)	30				30	
Commingled debt:						
U.K. corporate bonds	308				308	
U.K. gilts	24				24	
U.K. index-linked gilts	489				489	
Alternative investments:						
Real estate (h)	 141				141	<u></u>
Fair value - international						
pension plans	\$ 2,331	\$	5	\$	2,326	

- (a) Represents passively managed equity index funds that are measured against the FTSE All Share Index.
- (b) Represents passively managed equity index funds that are measured against the FTSE Europe ex UK Index.
- (c) Represents an actively managed equity index fund that aims to outperform 50% FTSE Asia Pacific ex-Japan Index and 50% FTSE Japan Index.
- (d) Represents passively managed equity index funds that are measured against the FTSE North America Index.
- (e) Represents passively managed equity index funds that are measured against the MSCI Emerging Markets Index.
- (f) Represents investments in unitized passive and actively traded currency funds.
- (g) The Global Tactical Asset Allocation investment strategy attempts to benefit from short-term market inefficiencies by taking positions in worldwide markets with the objective to profit from relative movements across those markets.
- (h) Represents investments in a unitized fund that owns and manages U.K. industrial and commercial real estate with a strategy of earning current rental income and achieving capital growth.

Except for investments in real estate, the fair value measurements of WPD's pension plan assets are based on the same inputs and measurement techniques used to measure the U.S. pension assets described above.

Investments in real estate represent holdings in a U.K. unitized fund whose fair value is based upon a net asset value per share. The fund's net asset value is based on the value of underlying properties that are independently appraised in accordance with Royal Institution of Chartered Surveyors valuation standards at least annually with quarterly valuation updates based on recent sales of similar properties, leasing levels, property operations and/or market conditions. The fund may be subject to redemption restrictions in the unlikely event of a large forced sale in order to ensure other unit holders are not disadvantaged.

Expected Cash Flows - U.S. Defined Benefit Plans (PPL)

There are no cash contributions required for PPL's primary U.S. pension plan because contribution requirements could be satisfied by applying prior year credit balances. However, PPL contributed \$120 million to its primary U.S. pension plan in January 2010 to ensure future compliance with minimum funding requirements.

PPL sponsors various non-qualified supplemental pension plans for which no assets are segregated from corporate assets. PPL expects to make approximately \$4 million of benefit payments under these plans in 2010.

PPL is not required to make contributions to its other postretirement benefit plans but has historically funded these plans in amounts equal to the postretirement benefit costs recognized. Continuation of this past practice would cause PPL to contribute \$34 million to its other postretirement benefit plans in 2010.

The following benefit payments, which reflect expected future service, as appropriate, are expected to be paid and the following federal subsidy payments are expected to be received by the separate plan trusts.

			tretirement			
	P	ension	 enefit yment	Expected Federal Subsidy		
2010	\$	115	\$ 42	\$	3	
2011		123	47		3	
2012		131	50		3	
2013		145	55		4	
2014		148	60		4	
2015 - 2019		897	359		28	

(PPL Energy Supply)

There are no contributions expected or required for the PPL Montana pension plan.

The following benefit payments, which reflect expected future service, as appropriate, are expected to be paid by the separate plan trusts.

2010	Per	<u>ision</u>	Other Postretirement			
	\$	2	\$. 1		
2011		3		2		
2012		4		2		
2013		4		2		
2014		5		2		
2015 - 2019		36		13		

Expected Cash Flows - U.K. Pension Plans (*PPL and PPL Energy Supply*)

The pension plans of WPD are subject to formal actuarial valuations every three years, which are used to determine funding requirements. Future contributions were evaluated in accordance with the latest valuation performed as of March 31, 2007, in respect of WPD's principal pension scheme, to determine contribution requirements for 2009 and forward. WPD expects to make contributions of approximately \$62 million in 2010. WPD is currently permitted to recover in rates approximately 65% of its deficit funding requirements for its primary pension plan. This recovery rate will increase to 76% effective April 1, 2010.

The following benefit payments, which reflect expected future service, as appropriate, are expected to be paid by the separate plan trusts.

	Pension				
2010	\$	161			
2011		165			
2012		170			
2013		174			
2014		179			
2015 - 2019		974			

(PPL, PPL Energy Supply and PPL Electric)

Savings Plans

Substantially all employees of PPL's domestic subsidiaries are eligible to participate in deferred savings plans (401(k)s). Employer contributions to the plans approximated the following.

	2(2	008	2007		
PPL PPL Energy Supply PPL Electric	\$	17 10 4	\$	17 9 4	\$	16 9 4

Employee Stock Ownership Plan

PPL sponsors a non-leveraged ESOP in which substantially all domestic employees, excluding those of PPL Montana and the mechanical contractors, are enrolled on the first day of the month following eligible employee status. Dividends paid on ESOP shares are treated as ordinary dividends by PPL. Under existing income tax laws, PPL is permitted to deduct the amount of those dividends for income tax purposes and to contribute the resulting tax savings (dividend-based contribution) to the ESOP.

The dividend-based contribution is used to buy shares of PPL's common stock and is expressly conditioned upon the deductibility of the contribution for federal income tax purposes.

Contributions to the ESOP are allocated to eligible participants' accounts as of the end of each year, based 75% on shares held in existing participants' accounts and 25% on the eligible participants' compensation.

Compensation expense for ESOP contributions was \$8 million in 2009 and \$7 million in 2008 and 2007. These amounts were offset by the dividend-based contribution tax savings and had no impact on PPL's earnings.

ESOP shares outstanding at December 31, 2009, were 7,691,540 or 2% of total common shares outstanding, and are included in all EPS calculations.

Postemployment Benefits

Certain PPL subsidiaries provide health and life insurance benefits to disabled employees and income benefits to eligible spouses of deceased employees. Postemployment benefits charged to operating expenses were not significant for 2009, 2008 and 2007.

Separation Benefits

Certain PPL subsidiaries provide separation benefits to eligible employees. These benefits may be provided in the case of separations due to performance issues, loss of job related qualifications or organizational changes. Certain employees separated are eligible for cash severance payments, outplacement services, accelerated stock award vesting, continuation of group health and welfare coverage, and enhanced pension and postretirement medical benefits. The type and amount of benefits provided is based upon age, years of service and the nature of the separation. Separation benefits are recorded when such amounts are probable and estimable.

In February 2009, PPL announced workforce reductions that resulted in the elimination of approximately 200 management and staff positions across PPL's domestic operations, or approximately 6% of PPL's non-union, domestic workforce. The charges noted below consisted primarily of enhanced pension and severance benefits under PPL's Pension Plan and Separation Policy and were recorded to "Other operation and maintenance" expense on the Statement of Income.

As a result of the workforce reductions, PPL recorded a charge of \$22 million (\$13 million after tax) in 2009.

PPL Energy Supply eliminated approximately 50 management and staff positions and recorded a charge of \$13 million (\$8 million after tax) in 2009. Included in this charge was \$8 million (\$4 million after tax) of allocated costs associated with the elimination of employees of PPL Services.

PPL Electric eliminated approximately 50 management and staff positions and recorded a charge of \$9 million (\$5 million after tax) in 2009. Included in this charge was \$3 million (\$1 million after tax) of allocated costs associated with the elimination of employees of PPL Services.

Separation benefits were not significant in 2008.

Separation benefits recorded in 2007 were related to the elimination of positions at PPL's Martins Creek plant due to the shutdown of two coal-fired units and the closing of WPD's meter test station. Total costs recorded were \$13 million (\$9 million after tax). These costs included \$4 million of cash severance payments and enhanced pension benefits provided to domestic employees of \$6 million and \$3 million provided to WPD employees. See "Defined Benefits" above for more information.

13. Jointly Owned Facilities

(PPL and PPL Energy Supply)

At December 31, 2009 and 2008, subsidiaries of PPL and PPL Energy Supply owned interests in the facilities listed below. The Balance Sheets of PPL and PPL Energy Supply include the amounts noted in the following table.

	Ownership Interest	Ele	ctric Plant	 Other Property	 cumulated	 nstruction Work Progress
December 31, 2009)					
PPL Generation						
Generating Stations						
Susquehanna	90.00%	\$	4,571		\$ 3,475	\$ 108
Conemaugh	16.25%		206		99	9
Keystone	12.34%		199		61	4
Merrill Creek						
Reservoir	8.37%			\$ 22	15	
December 31, 2008	3					
PPL Generation						
Generating Stations						
Susquehanna	90.00%	\$	4,513		\$ 3,472	\$ 111
Conemaugh	16.25%		206		93	1
Keystone	12.34%		105		58	64
Wyman Unit 4						
(a)	8.33%		15		7	
Merrill Creek						
Reservoir	8.37%			\$ 22	14	

(a) See Note 9 for information regarding the December 2009 sale of this interest.

In addition to the interests mentioned above, PPL Montana had a 50% leasehold interest in Colstrip Units 1 and 2 and a 30% leasehold interest in Colstrip Unit 3 under operating leases. See Note 10 for additional information. At December 31, 2009 and 2008, NorthWestern owned a 30% leasehold interest in Colstrip Unit 4. PPL Montana and NorthWestern have a sharing agreement to govern each party's responsibilities regarding the operation of Colstrip Units 3 and 4, and each party is responsible for 15% of the respective operating and construction costs, regardless of whether a particular cost is specified to Colstrip Unit 3 or 4.

Each PPL Generation subsidiary provides its own funding for its share of the facility. Each receives a portion of the total output of the generating stations equal to its percentage ownership. The share of fuel and other operating costs associated with the stations is included in the corresponding operating expenses on the Statements of Income.

14. Commitments and Contingencies

Energy Purchases, Energy Sales and Other Commitments

Energy Purchase Commitments

(PPL and PPL Energy Supply)

PPL and PPL Energy Supply enter into long-term purchase contracts to supply the fuel requirements for generation facilities. These contracts include commitments to purchase coal, emission allowances, limestone, natural gas, oil and nuclear fuel. These long-term contracts extend through 2019, excluding a limestone contract that extends through 2030. PPL and PPL Energy Supply also enter into long-term contracts for the storage and transportation of natural gas. The long-term natural gas storage contracts extend through 2015, and the longterm natural gas transportation contracts extend through 2032. Additionally, PPL and PPL Energy Supply have entered into long-term contracts to purchase power that extend through 2017, excluding long-term power purchase agreements for the full output of two wind farms that extend through 2027.

As part of the purchase of generation assets from Montana Power, PPL Montana assumed a power purchase and power sales agreement, which expires at December 31, 2010. In accordance with purchase accounting guidelines, PPL Montana recorded a liability of \$58 million as the fair value of the agreement at the acquisition date. The liability is being reduced over the term of the agreement as an adjustment to "Energy purchases" on the Statements of Income. At December 31, 2009, the \$11 million unamortized balance of this liability was included in "Other current liabilities" on the Balance Sheet. At December 31, 2008, the unamortized balance of this liability was \$24 million, of which \$13 million was included in "Other current liabilities" and \$11 million was included in "Other deferred credits and noncurrent liabilities" on the Balance Sheet.

In 1998, PPL Electric recorded an \$879 million loss accrual for above-market contracts with NUGs, due to deregulation of its generation business. Effective January 1999, PPL Electric began reducing this liability as an offset to "Energy purchases" on the Statements of Income. This reduction is based on the estimated timing of the purchases from the NUGs and projected market prices for this generation. The final NUG contract expires in 2014. In connection with PPL's corporate realignment in 2000, the remaining balance of this liability was transferred to PPL EnergyPlus. At December 31, 2009, the unamortized balance of this liability was \$4 million, of which \$1 million was included in "Other current liabilities" and \$3 million was included in "Other deferred credits and noncurrent liabilities" on the Balance Sheet. At December 31, 2008, the unamortized balance of this liability was \$29 million, of which \$25 million was included in "Other current liabilities" and \$4 million was included in "Other deferred credits and noncurrent liabilities" on the Balance Sheet.

In 2008, PPL EnergyPlus acquired the rights to an existing longterm tolling agreement associated with the capacity and energy of Ironwood. Under the agreement, PPL EnergyPlus has control over the plant's dispatch into the electricity grid and supplies the natural gas necessary to operate the plant. The tolling agreement extends through 2021. See Note 10 for additional information.

(PPL and PPL Electric)

From 2007 through October 2009, PPL Electric conducted six competitive solicitations to purchase electricity generation supply in 2010 for customers who do not choose an alternative supplier. Average generation supply prices (per MWh) for all six solicitations, including Pennsylvania gross receipts tax and an adjustment for line losses, were \$99.48 for residential customers and \$100.52 for small commercial and small industrial customers.

In October 2009, PPL Electric purchased 2010 supply for fixedprice default service to large commercial and large industrial customers who elect to take that service. In November 2009, PPL Electric purchased supply to provide hourly default service to large commercial and industrial customers in 2010.

In June 2009, the PUC approved PPL Electric's plan to purchase its PLR electricity supply for January 2011 through May 2013. In August and October 2009, PPL Electric conducted the first two of its 14 planned competitive solicitations. A third solicitation was conducted in January 2010. The solicitations include a mix of long-term and short-term purchases for customer supply, including contracts for load-following, spot, block and alternative energy credits.

(PPL Energy Supply and PPL Electric)

See Note 15 for information on the power supply agreements between PPL EnergyPlus and PPL Electric.

Energy Sales Commitments

(PPL and PPL Energy Supply)

In connection with its marketing activities or hedging strategy for its power plants, PPL Energy Supply has entered into longterm power sales contracts that extend through 2023, excluding a long-term retail sales agreement for the full output from a solar generator that extends through 2034. All long-term contracts were executed at prices approximating market prices at the time of execution.

(PPL Energy Supply and PPL Electric)

See Note 15 for information on the power supply agreements between PPL EnergyPlus and PPL Electric.

PPL Montana Hydroelectric License Commitments (PPL and PPL Energy Supply)

PPL Montana owns and operates 11 hydroelectric facilities and one storage reservoir licensed by the FERC under long-term licenses pursuant to the Federal Power Act. Pursuant to Section 8(e) of the Federal Power Act, the FERC approved the transfer from Montana Power to PPL Montana of all pertinent licenses and any amendments in connection with the Montana Asset Purchase Agreement.

The Kerr Dam Project license (50-year term) was jointly issued by the FERC to Montana Power and the Confederated Salish and Kootenai Tribes of the Flathead Reservation in 1985, and requires Montana Power to hold and operate the project for 30 years (to 2015). The license requires Montana Power and PPL Montana, as successor to Montana Power, to continue to implement a plan to mitigate the impact of the Kerr Dam on fish, wildlife and their habitats. Under this arrangement, PPL Montana has a remaining commitment to spend \$12 million between 2010 and 2015, in addition to the annual rent it pays to the tribes. Between 2015 and 2025, the tribes have the option to purchase, hold and operate the project for the remainder of the license term, which expires in 2035.

PPL Montana entered into two Memoranda of Understanding (MOUs) with state, federal and private entities related to the issuance in 2000 of the FERC renewal license for the nine dams for the Missouri-Madison project. The MOUs are periodically updated and renewed and require PPL Montana to implement plans to mitigate the impact of its projects on fish, wildlife and their habitats, and to increase recreational opportunities. The MOUs were created to maximize collaboration between the parties and enhance the possibility to receive matching funds from relevant federal agencies. Under these arrangements, PPL Montana has a remaining commitment to spend \$36 million between 2010 and 2040.

Legal Matters

(PPL, PPL Energy Supply and PPL Electric)

PPL and its subsidiaries are involved in legal proceedings, claims and litigation in the ordinary course of business. PPL and its subsidiaries cannot predict the outcome of such matters, or whether such matters may result in material liabilities.

(PPL and PPL Energy Supply)

Montana Power Shareholders' Litigation

In August 2001, a purported class-action lawsuit was filed by a group of Montana Power shareholders against Montana Power, the directors of Montana Power, certain advisors and consultants of Montana Power, and PPL Montana. The plaintiffs allege, among other things, that Montana Power failed to obtain shareholder approval for the sale of Montana Power's generation assets to PPL Montana in 1999, and that the sale was null and void. Among the remedies sought by the plaintiffs is the establishment of a "resulting and/or constructive trust" on both the generation assets and all profits earned by PPL Montana from the generation assets, plus interest on the amounts subject to the trust. This lawsuit is pending in the U.S. District Court of Montana, Butte Division. Settlement discussions resumed in June 2009. A proposed settlement of this lawsuit has been reached under which plaintiffs will receive approximately \$115 million. Under the proposed settlement, PPL Montana is not required to pay any portion of this settlement amount. The proposed settlement was filed with the judge in November 2009

and is pending court approval. PPL and PPL Energy Supply cannot predict the outcome of this matter.

Montana Hydroelectric Litigation

In November 2004, PPL Montana, Avista Corporation (Avista) and PacifiCorp commenced an action for declaratory judgment in Montana First Judicial District Court seeking a determination that no lease payments or other compensation for their hydroelectric facilities' use and occupancy of streambeds in Montana can be collected by the State of Montana. This request was brought following the dismissal on jurisdictional grounds of the State of Montana's federal lawsuit seeking such payments or compensation in the U.S. District Court of Montana, Missoula Division. The State's federal lawsuit was founded on allegations that the beds of Montana's navigable rivers became state-owned trust property upon Montana's admission to statehood, and that the use of them for placement of dam structures, affiliated structures and reservoirs should, under a 1931 regulatory scheme enacted after all but one of the dams in question were constructed, trigger lease payments for use of land beneath. In July 2006, the Montana state court approved a stipulation by the State of Montana that it is not seeking lease payments or other compensation from PPL Montana for the period prior to PPL Montana's December 1999 acquisition of the hydroelectric facilities.

In June and October 2007, Pacificorp and Avista, respectively, entered into settlement agreements with the State of Montana providing, in pertinent part, that each company would make prospective lease payments of \$50,000 and \$4 million per year for use of the State's navigable streambed (adjusted annually for inflation and subject to other future adjustments). Under these settlement agreements, the future annual payments resolved the State's claims for both past and future compensation.

In the October 2007 trial of this matter, the State of Montana asserted that PPL Montana should make a prospective lease payment for use of the State's streambeds of \$6 million per year (adjusted annually for inflation) and a retroactive compensation payment for the 2000-2006 period (including interest) of \$41 million. PPL Montana vigorously contested both such assertions.

In June 2008, the District Court issued a decision awarding compensation of approximately \$34 million for prior years and approximately \$6 million for 2007 compensation. The Court also deferred the determination of compensation for 2008 and future years to the Montana State Land Board.

PPL Montana believes that the District Court's decision and a number of its pretrial rulings are erroneous. In October 2008, PPL Montana filed an appeal of the decision to the Montana Supreme Court and a stay of judgment, including a stay of the Land Board's authority to assess compensation for 2008 and future periods. Oral argument of the case was held before the Montana Supreme Court in September 2009. For 2007 and subsequent years, PPL's management believes it is probable that its hydroelectric projects will be subject to annual estimated compensation ranging from \$3 million to \$6 million. PPL Montana's loss accrual at December 31, 2009 was \$9 million, of which \$8 million (\$5 million after tax or \$0.01 per share) was recorded in 2009. PPL Montana cannot predict the outcome of this matter.

PJM/MISO Billing Dispute

(PPL, PPL Energy Supply and PPL Electric)

In September 2009, PJM reported that it had discovered a modeling error in the market-to-market power flow calculations between PJM and the Midwest ISO (MISO). The error was a result of incorrect modeling of certain generation resources that have an impact on power flows across the PJM/MISO border. PJM's preliminary estimate of the magnitude of the error is approximately \$77 million. To date, the MISO does not agree with PJM's estimate. Informal settlement discussions on this issue have commenced. PPL participates in markets in both the MISO and PJM. The amount and timing of any payment by PJM to the MISO relating to this modeling error is uncertain, as is the method by which PJM or the MISO would allocate any such payment to PJM and the MISO participants. PPL cannot predict the outcome of this matter; however, the impact on PPL subsidiaries is not expected to be material.

Regulatory Issues

Pennsylvania Activities (PPL and PPL Electric)

Certain Pennsylvania legislators proposed legislation in 2009 to extend PLR generation rate caps or otherwise limit cost recovery through rates for Pennsylvania utilities beyond their transition periods, which in PPL Electric's case was December 31, 2009. PPL and PPL Electric previously expressed strong concern regarding the adverse consequences of such legislation on customer service, system reliability, adequate future generation supply and PPL Electric's financial viability. As generation rate caps are set to expire for three other Pennsylvania electric delivery companies at the end of 2010, it is possible that a debate on rate caps, rate mitigation and the creation of a state power authority may resume in 2010. PPL and PPL Electric believe the enactment of legislation extending PPL Electric rate caps would be a violation of federal law and the U.S. Constitution.

For several years, PPL and PPL Electric worked with Pennsylvania legislators, regulators and others to develop programs to help customers transition to market rates after 2009, including rate mitigation, educational and energy conservation programs. Two plans were proposed and approved by the PUC. Under the first plan, residential and small commercial customers could elect to pay additional amounts with their electric bills from mid-2008 through 2009, with such additional amounts, plus accrued interest of 6%, applied to their 2010 and 2011 electric bills. Approximately 123,000 customers enrolled in the program, and at December 31, 2009, PPL Electric has recorded a liability of \$36 million related to this activity. Under the second plan, eligible residential and eligible small-business customers could elect to defer payment of any increase greater than 25% in their 2010 electric bills. Deferred amounts, plus 6% interest, will be paid by customers over a one- or two-year period, depending on their electricity use. All deferrals will be paid by the end of 2012.

Act 129 became effective in October 2008. The law creates an energy efficiency and conservation program and smart metering technology requirements, adopts new PLR electricity supply procurement rules, provides remedies for market misconduct, and makes changes to the existing Alternative Energy Portfolio Standard. The law also requires electric utilities to meet specified goals for reduction in customer electricity usage and peak demand by specified dates. Utilities not meeting the requirements of Act 129 are subject to significant penalties.

Under Act 129, Electric Distribution Companies (EDCs) must develop and file an energy efficiency and conservation plan (EE&C Plan) with the PUC and contract with a conservation service provider to implement all or a portion of the EE&C Plan. Act 129 requires EDCs to cause reduced electricity consumption of 1% by 2011 and 3% by 2013, and reduced peak demand of 4.5% by 2013. EDCs will be able to recover the costs (capped at 2% of the EDC's 2006 revenue) of implementing their EE&C Plans. In October 2009, the PUC approved PPL Electric's EE&C Plan. The plan includes 14 programs, all of which are voluntary for customers. The plan includes a proposed rate mechanism for recovery of all costs incurred by PPL Electric to implement the plan.

Act 129 also requires installation of smart meters for new construction, upon the request of consumers at their cost, or on a depreciation schedule not exceeding 15 years. Under Act 129, EDCs will be able to recover the costs of providing smart metering technology. In August 2009, PPL Electric filed its proposed smart meter technology procurement and installation plan with the PUC. All of PPL Electric's metered customers currently have smart meters installed at their service locations and PPL Electric's current advanced metering technology generally satisfies the requirements of Act 129 and does not need to be replaced. PPL Electric's smart meter plan proposes to study, test and pilot applications to enhance and expand smart meter capabilities. PPL Electric estimates these studies will cost approximately \$62 million over the next five years. PPL Electric has proposed a rate mechanism for recovery of these costs. An Administrative Law Judge has issued a recommended decision generally approving PPL Electric's plan, but PPL Electric cannot predict whether the plan will be approved.

Act 129 also requires the default service provider (DSP) to provide electric generation supply service to customers pursuant to a PUC-approved competitive procurement plan through auctions, requests for proposal and bilateral contracts at the sole discretion of the DSP. Act 129 requires a mix of spot market purchases, short-term contracts and long-term contracts (4 to 20 years, with long-term contracts limited to up to 25% of the load unless otherwise approved by the PUC). The DSP will be able to recover the costs associated with a competitive procurement plan.

Under Act 129, the DSP competitive procurement plan must ensure adequate and reliable service "at least cost to customers" over time. Act 129 grants the PUC authority to extend longterm power contracts up to 20 years, if necessary, to achieve the "least cost" standard. The PUC has approved PPL Electric's procurement plan for the period January 1, 2011 through May 31, 2013 and PPL Electric has begun purchasing under that plan.

FERC Transmission Rates (PPL and PPL Electric)

In August 2008, PPL Electric asked the FERC to change the method for calculating its transmission rates to formula-based rates to support continued investment in its transmission system. Under formula-based rates, a fixed earnings level is set for the utility, and the utility annually adjusts its transmission rates, subject to FERC review, to reflect cost changes. The process offers an opportunity for public input. The proposed rate design prevents over-recovery or under-recovery of the actual costs of providing transmission delivery service. This request would not affect generation charges or distribution rates. PPL Electric requested that the proposed rate take effect November 1, 2008.

In October 2008, the FERC accepted the proposed rate for filing, effective November 1, 2008, subject to refund, and set the matter for hearing, but held the hearings in abeyance to establish settlement judge procedures. In May 2009, a settlement was reached by all interested parties which, among other things, reduced PPL Electric's return on equity to approximately 11.70%. PPL Electric was granted approval to implement the formula-based rate as established in the settlement, effective June 1, 2009. In August 2009, the FERC approved the settlement. See Note 1 for information on a true-up of these revenues.

California ISO and Western Markets (PPL and PPL Energy Supply)

Through its subsidiaries, PPL made \$18 million of sales to the California ISO during the period October 2000 through June 2001, \$17 million of which has not been paid to PPL subsidiaries. Given the myriad of electricity supply problems faced by California electric utilities and the California ISO, PPL cannot predict whether or when it will receive payment. At December 31, 2009, PPL continues to be fully reserved for nonpayment for these sales.

Regulatory proceedings arising out of the California electricity supply controversy have been filed at the FERC. The FERC has determined that all sellers of energy into markets operated by the California ISO and the California Power Exchange, including PPL Montana, should be subject to refund liability for the period beginning October 2, 2000 through June 20, 2001, but the FERC has not yet ruled on the exact amounts that the sellers, including PPL Montana, would be required to refund. In decisions in September 2004 and August 2006, the U.S. Court of Appeals for the Ninth Circuit held that the FERC had the additional legal authority to order refunds for periods prior to October 2, 2000, and ordered the FERC to determine whether or not it would be appropriate to grant such additional refunds. In February 2008, the FERC initiated proceedings to determine whether it would be appropriate to grant additional refunds. In November 2009, the FERC issued an order scheduling evidentiary hearings in 2010 on such refunds but has suspended certain of these proceedings and instituted settlement procedures.

In June 2003, the FERC took several actions as a result of a number of related investigations. The FERC terminated proceedings to consider whether to order refunds for spot market bilateral sales made in the Pacific Northwest, including sales made by PPL Montana, during the period December 2000 through June 2001. In August 2007, the U.S. Court of Appeals for the Ninth Circuit reversed the FERC's decision and ordered the FERC to consider additional evidence. The FERC also commenced additional investigations relating to "gaming" and bidding practices during 2000 and 2001, but neither PPL EnergyPlus nor PPL Montana believes it is a subject of these investigations.

In February 2004, the Montana Public Service Commission initiated a limited investigation of the Montana retail electricity market for the years 2000 and 2001, focusing on how that market was affected by transactions involving the possible manipulation of the electricity grid in the western U.S. The investigation includes all public utilities and licensed electricity suppliers in Montana, including PPL Montana, as well as other entities that may possess relevant information. In June 2004, the Montana Attorney General served PPL Montana and more than 20 other companies with subpoenas requesting documents, and PPL Montana has provided responsive documents to the Montana Attorney General.

While PPL and its subsidiaries believe that they have not engaged in any improper trading or marketing practices affecting the California and western markets, PPL cannot predict the outcome of the above-described investigations, lawsuits and proceedings or whether any PPL subsidiaries will be the target of any additional governmental investigations or named in other lawsuits or refund proceedings.

PJM RPM Litigation (PPL, PPL Energy Supply and PPL Electric)

In May 2008, a group of state public utility commissions, state consumer advocates, municipal entities and electric cooperatives, industrial end-use customers and a single electric distribution company (collectively, the RPM Buyers) filed a complaint before the FERC objecting to the prices for capacity under the PJM Reliability Pricing Model (RPM) that were set in the 2008-09, 2009-10 and 2010-11 RPM base residual auctions. The RPM Buyers requested that the FERC reset the rates paid to generators for capacity in those periods to a significantly lower level. Thus, the complaint requests that generators be paid less for those periods through refunds and/or prospective changes in rates. The relief requested in the complaint, if granted, could have a material effect on PPL, PPL Energy Supply and PPL Electric. PJM, PPL and numerous other parties have responded to the complaint, strongly opposing the relief sought by the RPM Buyers. In September 2008, the FERC entered an order denying the complaint. In August 2009, the RPM Buyers appealed the FERC's decision to the U.S. Court of Appeals for the Fourth Circuit. PPL cannot predict the outcome of this proceeding.

In December 2008, the PJM submitted amendments to certain provisions governing its RPM capacity market. The amendments were intended to permit the compensation available to suppliers that provide capacity, like PPL Energy Supply, to increase. The PJM sought approval of the amendments in time for them to be implemented for the May 2009 capacity auction (for service in June 2012 through May 2013). Numerous parties, including PPL, protested the PJM's filing. Certain of the protesting parties proposed changes to the capacity market auction that would result in a reduction in compensation to capacity suppliers. The changes proposed by the PJM and by other parties in response to the PJM proposals could significantly affect the compensation available to suppliers of capacity participating in future RPM auctions. In March 2009, the FERC entered an order approving in part and disapproving in part the changes proposed by the PJM. In August 2009, the FERC issued an order granting rehearing in part, denying rehearing in part and clarifying its March 2009 order. PPL cannot predict the outcome of this proceeding. No request for rehearing or appeal of the August 2009 order has been timely filed.

FERC Market-Based Rate Authority (PPL and PPL Energy Supply)

In December 1998, the FERC authorized PPL EnergyPlus to make wholesale sales of electric power and related products at market-based rates. In that order, the FERC directed PPL EnergyPlus to file an updated market analysis within three years after the order, and every three years thereafter. Since then, periodic market-based rate filings with the FERC have been made by PPL EnergyPlus, PPL Electric, PPL Montana and most of PPL Generation's subsidiaries. These filings consisted of a Western market-based rate filing for PPL Montana and an Eastern market-based rate filing for most of the other PPL subsidiaries in the PJM region. The next filings will be due later in 2010.

Currently, a seller granted market-based rate authority by the FERC may enter into power contracts during an authorized time period. If the FERC determines that the market is not workably competitive or that the seller possesses market power or is not charging "just and reasonable" rates, it may institute prospective action, but any contracts entered into pursuant to the FERC's market-based rate authority remain in effect and are generally subject to a high standard of review before the FERC can order changes. Recent court decisions by the U.S. Court of Appeals for the Ninth Circuit have raised issues that may make it more difficult for the FERC to continue its program of promoting wholesale electricity competition through market-based rate authority. These court decisions permit retroactive refunds and a lower standard of review by the FERC for changing power contracts, and could have the effect of requiring the FERC in advance to review most, if not all, power contracts. In June 2008, the U.S. Supreme Court reversed one of the decisions of the U.S. Court of Appeals for the Ninth Circuit, thereby upholding the higher standard of review for modifying contracts. The FERC has not yet taken action in response to these recent court decisions. At this time, PPL cannot predict the impact of these court decisions on the FERC's future market-based rate authority program or on PPL's business.

IRS Synthetic Fuels Tax Credits (PPL and PPL Energy Supply)

PPL, through its subsidiaries, had interests in two synthetic fuel production facilities: the Somerset facility, located in Pennsylvania, and the Tyrone facility, located in Kentucky. PPL received tax credits pursuant to Section 29/45K of the Internal Revenue Code based on the sale of synthetic fuel from these facilities. The Section 29/45K tax credit program expired at the end of 2007, and production of synthetic fuel at these facilities and all other synthetic fuel operations ceased as of December 31, 2007. The facilities were dismantled and retired in 2008.

In April 2008, the IRS published the domestic first purchase price (DFPP) for 2007 indicating that the DFPP reference price increased above PPL's estimated price levels for 2007 and the inflation-adjusted phase-out range decreased from PPL's estimate for 2007. Therefore, PPL recorded an expense of \$13 million (\$0.04 per share, basic and diluted, for PPL) in 2008, to "Income Taxes" on the Statement of Income to account for this difference.

Energy Policy Act of 2005 - Reliability Standards (PPL, PPL Energy Supply and PPL Electric)

In August 2005, the Energy Policy Act of 2005 (the 2005 Energy Act) became law. The 2005 Energy Act substantially affects the regulation of energy companies, amends federal energy laws and provides the FERC with new oversight responsibilities. Among the important changes in this law is the appointment of the NERC to establish and enforce mandatory reliability standards (Reliability Standards) regarding the bulk power system. The FERC oversees this process and independently enforces the Reliability Standards.

The Reliability Standards have the force and effect of law and apply to certain users of the bulk power electricity system, including electric utility companies, generators and marketers. The FERC has indicated it intends to enforce vigorously the Reliability Standards using, among other means, civil penalty authority. Under the Federal Power Act, the FERC may assess civil penalties of up to \$1 million per day, per violation, for certain violations. The first group of Reliability Standards approved by the FERC became effective in June 2007.

Since 2007, PPL Electric and certain subsidiaries of PPL Energy Supply have self-reported to the RFC potential violations of certain applicable reliability requirements and submitted accompanying mitigation plans, the resolutions of which potential violation reports are pending. Any RFC determination concerning the resolution of violations of the Reliability Standards remains subject to the approval of the NERC and the FERC. PPL Electric has reached agreement with the RFC concerning some, but not all, of the reliability matters reported by it to the RFC. PPL Electric and PPL Energy Supply cannot predict the outcome of these matters.

In the course of implementing its program to ensure compliance with the Reliability Standards by those PPL affiliates subject to the standards, certain other instances of potential noncompliance will continue to be identified from time to time. PPL cannot predict the fines or penalties that may be imposed.

U.K. Overhead Electricity Networks (PPL and PPL Energy Supply)

In 2002, for safety reasons, the U.K. Government issued guidance that low voltage overhead electricity networks within three meters horizontal clearance of a building should either be insulated or relocated. This imposed a retroactive requirement on existing assets that were built with lower clearances. In 2008, following extensive discussion, the U.K. Government determined that the U.K. electricity network should comply with the guidance issued. WPD estimates that the cost of compliance will be approximately \$93 million. The projected expenditures over the next five years have been allowed to be recovered through rates and it is expected that expenditures beyond this five year period will also be recovered through rates. The Government has determined that WPD (South Wales) should comply by 2015 and WPD (South West) by 2018.

In January 2009, to improve network reliability the U.K. Government enforced a regulation requiring network operators to implement a risk-based program over 25 years to clear trees within falling distance of key high-voltage overhead lines. WPD estimates that the cost of compliance will be approximately \$107 million over the 25-year period. The projected expenditures over the next five years have been allowed to be recovered through rates and it is expected that expenditures beyond this five year period will also be recovered through rates.

Environmental Matters - Domestic

(PPL, PPL Energy Supply and PPL Electric)

Due to the environmental issues discussed below or other environmental matters, PPL subsidiaries may be required to modify, curtail, replace or cease operating certain facilities or operations to comply with statutes, regulations and other requirements of regulatory bodies or courts. In this regard, PPL subsidiaries also may incur capital expenditures or operating expenses in amounts which are not now determinable, but could be significant.

Air (PPL and PPL Energy Supply)

The Clean Air Act addresses, among other things, emissions causing acid deposition, installation of best available control technologies for new or substantially modified sources, attainment of federal ambient air quality standards, toxic air emissions and visibility standards in the U.S. Amendments to the Clean Air Act requiring additional emission reductions are likely to continue to be proposed in the U.S. Congress. The Clean Air Act allows states to develop more stringent regulations and in some instances, as discussed below, Pennsylvania and Montana have done so.

Clean Air Interstate Rule (CAIR)

Citing its authority under the Clean Air Act, in 1997, the EPA developed new standards for ambient levels of ozone and fine

particulates in the U.S. To facilitate attainment of these standards, the EPA promulgated CAIR for 28 midwestern and eastern states, including Pennsylvania, to reduce sulfur dioxide emissions by about 50% by 2010 and to extend the current seasonal program for reduction in nitrogen oxides emissions to a year-round program starting in 2009. Starting in 2015, CAIR requires further reductions in the CAIR region, in sulfur dioxide of 30% from 2010 levels, and nitrogen oxides during the ozone season of approximately 17% from 2009 levels. CAIR allows these reductions to be achieved through cap-and-trade programs.

In July 2008, the United States Court of Appeals for the D.C. Circuit (the U.S. Circuit Court) issued a ruling that invalidated CAIR in its entirety, including its cap-and-trade program.

As a result of this decision, in 2008, PPL determined that all of the annual nitrogen oxide allowances purchased by PPL EnergyPlus pursuant to CAIR were no longer required, had no value and, therefore, recorded a pre-tax impairment charge of \$33 million (\$20 million after tax). Further, PPL EnergyPlus recorded in the third quarter 2008 an additional charge and corresponding reserve of \$12 million pre-tax (\$7 million after tax) related to its sale of certain annual nitrogen oxide allowance put options. These charges, recorded in PPL and PPL Energy Supply's Supply segment, are included in "Other operation and maintenance" expense on the Statement of Income. The U.S. Circuit Court's decision did not impact PPL EnergyPlus' seasonal nitrogen oxide allowances.

In December 2008, the U.S. Circuit Court remanded CAIR to the EPA without vacating the cap-and-trade program, effectively reinstating, at least temporarily, CAIR and its requirements for annual-reduction of nitrogen oxides beginning in 2009 and for further reduction in sulfur dioxide by requiring the surrender of two acid rain allowances for every ton of sulfur dioxide emitted beginning in 2010. As a result of this December 2008 ruling and associated delivery of allowances under other option contracts that were not in dispute, the reserve recorded in the third quarter of 2008 of \$12 million pre-tax (\$7 million after-tax) related to certain annual nitrogen oxide allowance put options was revised in the fourth quarter of 2008 to \$9 million pre-tax (\$5 million after tax).

See Note 17 for information on impairments recorded in 2009 related to sulfur dioxide emission allowances.

To continue meeting the sulfur dioxide reduction requirements under the acid rain provisions of the Clean Air Act, and the reductions required by CAIR (remanded by the U.S. Circuit Court, but currently in place), PPL installed and is operating scrubbers at its Montour and Brunner Island plants. In addition, with respect to compliance with annual and ozone season nitrogen oxide reduction requirements, PPL utilizes SCRs and combustion controls at Montour Units 1 and 2, and combustion controls at Brunner Island Units 1, 2 and 3. Additional emission allowances, when needed, are purchased in the open market.

The ultimate disposition of CAIR's cap-and-trade program and the value of annual nitrogen oxide allowances, as well as sulfur dioxide allowances, remain uncertain. If the EPA revises CAIR to require more stringent emission reductions or revises CAIR to eliminate or limit the regional cap-and-trade program, the costs of compliance are not now determinable, but could be significant.

Further reductions in sulfur dioxide and nitrogen oxide emissions, beyond those required by CAIR, could be required as a result of more stringent national ambient air quality standards for ozone, nitrogen dioxide, sulfur dioxide and fine particulates. If additional reductions were to be required, the costs are not now determinable, but could be significant.

Mercury and other Hazardous Air Pollutants

Citing its authority under the Clean Air Act, in May 2005, the EPA issued the Clean Air Act Mercury Regulations (CAMR) affecting coal-fired power plants. These regulations establish a cap-and-trade program to take effect in two phases, with the first phase to begin in January 2010, and the second, more stringent, phase to begin in January 2018. Because of a February 2008 decision by the U.S. Circuit Court of Appeals overturning CAMR, the EPA is proceeding to develop standards imposing MACT for mercury emissions and other hazardous air pollutants from electric generating units. Under a recent proposed settlement, the EPA is planning to issue final MACT standards by November 2011. In order to develop these standards, the EPA is collecting information from coal-and-oil-fired electric utility steam generating units. The costs of complying with the final MACT standards are not now determinable, but could be significant.

Pennsylvania adopted mercury emission standards more stringent than CAMR. However, PPL challenged those rules under the provisions of the Pennsylvania Air Pollution Control Act in light of the federal court decision overturning CAMR, and in December 2009, the Pennsylvania Supreme Court declared the Pennsylvania mercury rules invalid and unenforceable.

In 2006, Montana finalized its mercury emission rules that require, by 2010, every coal-fired generating plant in Montana to achieve reductions more stringent than CAMR's 2018 requirements. PPL has installed chemical injection systems to meet these requirements.

Regional Haze and Visibility

The Clean Air Visibility Rule was issued by the EPA in June 2005, to address regional haze or regionally-impaired visibility caused by multiple sources over a wide area. The rule requires Best Available Retrofit Technology (BART) for certain electric generating units. Under the BART rule, PPL submitted to the Pennsylvania DEP its analyses of the visibility impacts of particulate matter emissions from Martins Creek Units 3 and 4, Brunner Island Units 2 and 3 and Montour Units 1 and 2. No analysis was submitted for sulfur dioxide or nitrogen oxides because the EPA determined that meeting the requirements for CAIR also meets the BART requirements for those pollutants. PPL's analyses have shown that because PPL had already upgraded its particulate emissions controls at Montour Units 1 and 2 and Brunner Island Units 2 and 3 further controls are not justified as there would be little corresponding visibility

improvement. PPL has not received comments from the Pennsylvania DEP on these submissions.

Also under the BART rule, PPL submitted to the EPA its analyses of the visibility impacts of sulfur dioxide, nitrogen oxides and particulate matter emissions for Colstrip Units 1 and 2 and Corette. PPL's analyses concluded that further reductions are not needed. The EPA responded to PPL's reports for Colstrip and Corette and requested further information and analysis. PPL completed further analysis and submitted addendums to its initial reports for Colstrip and Corette. In February 2009, PPL received an information request for additional data related to the Colstrip generating station non-BART affected emission sources. PPL responded to this request in March 2009. PPL has not received comments from the EPA on these submissions.

PPL cannot predict whether any additional reductions will be required in Pennsylvania or Montana. If additional reductions are required, the costs are not now determinable, but could be significant.

New Source Review (NSR)

The EPA has reinitiated its NSR enforcement efforts. This initiative targets older, coal-fired power plants. The EPA has asserted that modification to these plants has increased their emissions and consequently they are subject to more stringent NSR requirements under the Clean Air Act. In April 2009, PPL received EPA information requests for its Montour and Brunner Island plants. PPL has met with the EPA and exchanged information regarding this matter. The requests are similar to those that PPL received several years ago for its Colstrip, Corette and Martins Creek plants. PPL's response to the request for Montour and Brunner Island is currently on hold pending further discussions with the EPA. PPL cannot predict the outcome of this matter.

In January 2009, PPL and other companies that own or operate the Keystone plant received a notice of violation from the EPA alleging that certain projects were undertaken without proper NSR compliance. PPL cannot predict the outcome of this matter.

States and environmental groups also have initiated enforcement actions and litigation alleging violations of the NSR regulations by coal-fired plants, and PPL is unable to predict whether such actions will be brought against any of PPL's plants.

If PPL is found to have violated NSR regulations, PPL would, among other things, be required to install best available control technology for any pollutant found to have significantly increased due to a major plant modification. The costs to install and operate such technology are not now determinable, but could be significant.

Pursuant to the 2007 U.S. Supreme Court decision on global climate change, as discussed below, the EPA is expected to regulate carbon dioxide emissions in 2010. Such regulation would subject carbon dioxide emissions to NSR regulations. As a result, in October 2009, the EPA published its proposal to

require large industrial facilities that annually emit at least 25,000 tons of greenhouse gases, including carbon dioxide, to obtain construction and operating permits covering significant increases in these emissions if the facility undergoes any major modification or during initial construction. If the modifications result in emissions increases exceeding certain thresholds, which the EPA has not yet established, the plant will need to conduct an analysis of, and possibly implement, best available control technology for carbon dioxide emissions. To date, the EPA has not provided official guidance, but has indicated that it may look at efficiency projects as possible Best Available Control Technology for carbon dioxide emissions. The implications of these developments are uncertain and any associated costs are not now determinable, but could be significant.

Opacity

From time to time environmental concerns are raised with respect to visible opacity of emissions from our power plants. PPL addresses these issues on a case by case basis. If it is determined that actions must be taken to address visible opacity issues, such actions could result in costs that are not now determinable, but could be significant.

Global Climate Change

There is concern nationally and internationally about global climate change and the possible contribution of greenhouse gas emissions including, most significantly, carbon dioxide from the combustion of fossil fuels. This has resulted in increased demands for carbon dioxide emission reductions by investors, environmental organizations, government agencies and the international community. These demands and concerns have led to increased federal legislative proposals, actions at regional, state and local levels, as well as litigation relating to greenhouse gas emissions. Of particular note, in April 2007, the U.S. Supreme Court held that the EPA has the authority to regulate greenhouse gas emissions from new motor vehicles under the Clean Air Act. More recently, in September 2009, the U.S. Court of Appeals for the Second Circuit reversed a federal district court's decision and ruled that several states and public interest groups, as well as the City of New York, could sue five electric utility companies under federal common law for allegedly causing a public nuisance as a result of their emissions of greenhouse gases. Additional litigation in federal and state courts over these issues is continuing.

As a result of the 2007 Supreme Court's decision, in 2008, the EPA issued an "Advance Notice of Proposed Rulemaking," proposing alternative approaches to regulate carbon dioxide emissions. The EPA is moving forward with regulation of greenhouse gas emissions under the Clean Air Act. In 2009, the EPA also issued a rule, effective January 1, 2010, requiring economy-wide reporting of greenhouse gas emissions and in December 2009, issued a final endangerment finding that greenhouse gases contribute to air pollution and may endanger public health or welfare. The EPA's proposed light-duty vehicle emissions standards are expected to be finalized by March 31, 2010, leading to regulation of greenhouse gas emissions under the New Source Review provisions of the Clean Air Act. Accordingly, unless Congress acts sooner, it appears likely that greenhouse gas emissions will be regulated by the EPA.

In June 2009, the U.S. House of Representatives passed H.R. 2454, the American Clean Energy and Security Act of 2009. A key element affecting PPL includes a declining cap on carbon emissions beginning in 2012, which requires a three percent reduction in greenhouse gas emissions (below 2005 levels) by 2012, increasing to 83% by 2050. The legislation also would require that electric utilities meet a mandatory 20% renewable energy supply and energy efficiency requirement by 2020. In September 2009, S. 1733, the Clean Energy, Jobs and American Power Act, a comprehensive climate change bill, was introduced in the U.S. Senate. The Senate Committee on Environment and Public Works approved S.1733 in November 2009. Debate on climate legislation continues in Congress; however, given other competing legislative priorities, the timing and elements of any future legislation addressing greenhouse gas emission reductions and renewable energy requirements are uncertain.

Renewable electricity standards are currently included in a separate Senate bill, S.1462, the American Clean Energy Leadership Act of 2009, which passed in the Senate Energy Committee in June 2009. Under this bill, electric utilities would be required by 2021 to meet a 15% standard through renewable sources of energy and energy efficiency.

At the regional level, ten northeastern states signed a Memorandum of Understanding (MOU) agreeing to establish a greenhouse gas emission cap-and-trade program, called the Regional Greenhouse Gas Initiative (RGGI). The program commenced in January 2009 and calls for stabilization of carbon dioxide emissions, at base levels established in 2005, from electric power plants with capacity greater than 25 MW. The MOU also provides for a 10% reduction in carbon dioxide emissions from base levels by 2019.

Pennsylvania has not stated an intention to join RGGI, but has enacted the Pennsylvania Climate Change Act of 2008 (PCCA). The PCCA established a Climate Change Advisory Committee to advise the DEP on the development of a Climate Change Action Plan. In December 2009, the Advisory Committee finalized its Climate Change Action Report which identifies specific actions that could result in reducing greenhouse gas emissions by 30% by 2020. Some of the proposed actions, such as a mandatory 5% efficiency improvement at power plants, could be technically unachievable. In addition, legislation has been introduced in the Pennsylvania House of Representatives that would, if enacted, significantly increase renewable and solar supply requirements.

In the Western U.S., 11 states, including Montana, and Canadian provinces are members of the Western Climate Initiative (WCI). The WCI has established a goal of reducing carbon dioxide emissions 15% below 2005 levels by 2020 and is currently developing greenhouse gas emission allocations, offsets, and reporting recommendations.

PPL has conducted an inventory of its carbon dioxide emissions and is continuing to evaluate options for reducing, avoiding, offsetting or sequestering its carbon dioxide emissions. In 2009, PPL's power plants emitted in excess of approximately 25 million tons of carbon dioxide (based on PPL's equity share of these assets).

PPL understands there are financial, regulatory and logistical uncertainties related to greenhouse gas reductions and the implementation of renewable energy mandates. These will need to be resolved before the impact of such requirements on PPL can be meaningfully estimated. Such uncertainties, among others, include the need to provide back-up supply to augment intermittent renewable generation, potential generation oversupply that could result from such renewable generation and back-up, impacts to the PJM capacity market and the need for substantial changes to transmission and distribution systems to accommodate renewable energy; which uncertainties are not directly addressed by the proposed legislation. PPL cannot predict at this time the effect on its future competitive position, results of operation, cash flows and financial position, of any greenhouse gas emission, renewable energy mandate or other global climate change requirements that may be adopted, although the costs to implement and comply with any such requirements could be significant.

Water/Waste (PPL and PPL Energy Supply)

Martins Creek Fly Ash Release

In 2005, there was a release of approximately 100 million gallons of water containing fly ash from a disposal basin at the Martins Creek plant used in connection with the operation of the two 150 MW coal-fired generating units at the plant. This resulted in ash being deposited onto adjacent roadways and fields, and into a nearby creek and the Delaware River. The leak was stopped, and PPL determined that the release was caused by a failure in the disposal basin's discharge structure. PPL conducted extensive clean-up and completed studies, in conjunction with a group of natural resource trustees and the Delaware River Basin Commission, evaluating the effects of the release on the river's sediment, water quality and ecosystem.

The Pennsylvania DEP filed a complaint in Pennsylvania Commonwealth Court against PPL Martins Creek and PPL Generation, alleging violations of various state laws and regulations and seeking penalties and injunctive relief. PPL and the Pennsylvania DEP have settled this matter. The settlement required a payment of \$1.5 million in penalties and reimbursement of the DEP's costs. PPL made this payment in the second quarter of 2008. The settlement also requires PPL to submit a report on the completed studies of possible natural resource damages. PPL submitted the assessment report to the Pennsylvania and New Jersey regulatory agencies in 2007 and has continued discussing potential natural resource damages with the agencies.

Through December 31, 2009, PPL Energy Supply has spent \$28 million for remediation and related costs and an immaterial remediation liability remained. PPL and PPL Energy Supply cannot be certain of the outcome of the natural resource damage assessment or the associated costs, the outcome of any lawsuit that may be brought by citizens or businesses or the exact nature of any other regulatory or other legal actions that may be initiated against PPL, PPL Energy Supply or their subsidiaries as a result of the disposal basin release.

Basin Seepage - Pennsylvania

Seepages have been detected at active and retired wastewater basins at various PPL plants, including the Montour and Brunner Island generating facilities. PPL has completed an assessment of some of the seepages at the Montour and Brunner Island facilities and is working with the Pennsylvania DEP to implement abatement measures for those seepages. PPL continues to assess other seepages at the Brunner Island facility. PPL currently plans to spend up to \$64 million to upgrade and/or replace certain wastewater facilities in response to the seepages and for other facility changes. The potential additional cost to address the identified seepages or other seepages at all of PPL's Pennsylvania plants is not now determinable, but could be significant.

Basin Seepage - Montana

In May 2003, approximately 50 plaintiffs brought an action against PPL Montana and the other owners of the Colstrip plant alleging property damage from seepage from the freshwater and wastewater ponds at Colstrip. In July 2008, the plaintiffs and the owner-defendants remaining after dismissal of NorthWestern, due to its bankruptcy, executed a settlement agreement. PPL Montana's share of the settlement was approximately \$8 million. In 2008, PPL Montana recorded an insignificant reserve for its share of potential additional settlements with three property owners living near the original plaintiffs but who were not parties to the lawsuit. In the fourth quarter of 2009, PPL Montana settled with two of these property owners. PPL Montana may incur additional costs related to the potential claims, including additional groundwater investigations and any related remedial measures, which are not now determinable, but could be significant.

In 2007, six plaintiffs filed a separate lawsuit in the Montana Sixteenth Judicial District Court against the Colstrip plant owners asserting similar property damage claims as were asserted by the plaintiffs in the May 2003 complaint. The lawsuit is in its initial stages of discovery and investigation, and PPL Montana is unable to predict the outcome of these proceedings. PPL Montana has undertaken certain groundwater investigations and remediation at the Colstrip plant to address groundwater contamination alleged by the plaintiffs, as well as other groundwater contamination at the plant. PPL Montana may incur further costs based on the outcome of this lawsuit and its additional groundwater investigations and any related remedial measures, which are not now determinable, but could be significant.

Other Issues

In 2006, the EPA significantly decreased to 10 parts per billion (ppb), the drinking water standard related to arsenic. In Pennsylvania and Montana, this arsenic standard has been incorporated into the states' water quality standards and could result in more stringent limits to PPL's NPDES permits for its Pennsylvania and Montana plants. Recently, the EPA developed a draft risk assessment of arsenic that increases the cancer risk exposure by more than 20 times, which would lower the current standard from 10 ppb to 0.1 ppb. If the lower standard became effective, very expensive treatment would be required to attempt to meet the standard and, at this time, there is no assurance that it could be achieved.

The EPA finalized requirements in 2004 for new or modified cooling water intake structures. These requirements affect where generating facilities are built, establish intake design standards and could lead to requirements for cooling towers at new and modified power plants. Another rule, finalized in 2004, that addressed existing structures was withdrawn following a 2007 decision by the U.S. Court of Appeals for the Second Circuit. In 2008, however, the U.S. Supreme Court ruled that the EPA has discretion to use cost-benefit analysis in determining the best technology available for minimizing adverse environmental impact. The EPA is developing a new rule which is expected to be finalized in 2012. How the costbenefit analysis will be employed, if incorporated, as well as other issues raised by the Second Circuit Court (not reviewed by the U.S. Supreme Court) and actions the states may take on their own could result in stricter standards for existing structures that could impose significant costs on PPL subsidiaries.

In October 2009, the EPA released its Final Detailed Study of the Steam Electric Power Generating effluent limitations guidelines and standards. Draft regulations that would include revisions to the effluent limitations guidelines are expected to be published in September 2011, with final regulations to be effective September 2013. PPL expects the revised guidelines and standards to be more stringent than the current standards, which could result in more stringent discharge permit limits.

PPL has signed a consent order with the Pennsylvania DEP under which it will take further actions to minimize the possibility of fish kills at its Brunner Island plant. Fish are attracted to warm water in power plant discharge channels, especially during cold weather. In the past, fish kills have occurred at Brunner Island when debris at intake pumps resulted in a unit trip or reduction in load, causing a sudden change in water temperature in the discharge channel when fish were present. In 2008, PPL paid a nominal penalty to the DEP for fish kills at Brunner Island that occurred in 2008 and 2007.

PPL has committed to construct a barrier to prevent debris from entering the intake area. PPL expects to construct the debris barrier in 2010 at a cost of approximately \$4 million. PPL has also committed to investigate alternatives to exclude fish from the discharge area. PPL will need to implement one of these fish exclusion alternatives if a fish kill occurs after the cooling towers become operational at Brunner Island in 2010.

The EPA is considering establishing regulations under the Resource Conservation and Recovery Act (RCRA) that could impact the disposal and management of coal combustion products (CCPs), including ash and scrubber wastes and other by-products. Following the large ash release at a Tennessee Valley Authority site in Tennessee in December 2008 and subsequent widespread media coverage, the EPA, under pressure from certain environmental groups and legislators, has committed to proposing CCP regulations. Draft regulations are expected in 2010. The EPA has been seeking information from the power industry as it considers whether or not to regulate CCPs as hazardous waste, and PPL has responded to the EPA's requests. The EPA conducted a follow-up inspection of PPL Montana's Colstrip plant and PPL's Martins Creek plant. PPL is implementing certain actions in response to recommendations from these inspections. In June 2009, the EPA's Office of Enforcement and Compliance Assurance issued a much broader information request to Colstrip and 18 other non-affiliated plants, seeking information under the RCRA, the Clean Water Act and the Emergency Planning and Community Right-to-Know Act. PPL responded to the EPA's broader information request. Although the EPA's enforcement office issued the request, the EPA has not necessarily concluded that the plants are in violation of any EPA requirements. The EPA conducted a multi-media inspection at Colstrip in August 2009 and has not yet issued a report from that inspection. PPL cannot predict at this time the outcome of these matters or the requirements of the EPA's regulations and what impact, if any, they would have on PPL's facilities, but the costs to PPL could be significant.

Superfund and Other Remediation

(PPL, PPL Energy Supply and PPL Electric)

PPL Electric is a potentially responsible party at several sites listed by the EPA under the federal Superfund program, including the Columbia Gas Plant Site, the Metal Bank site and the Ward Transformer site. Clean-up actions have been or are being undertaken at all of these sites, the costs of which have not been significant to PPL. However, should the EPA require different or additional measures in the future, or should PPL's share of costs at multi-party sites increase significantly more than currently expected, the costs to PPL could be significant.

PPL Electric has been remediating several sites that were not being addressed under another regulatory program such as Superfund, but for which PPL Electric may be liable for remediation. These include a number of coal gas manufacturing facilities formerly owned or operated by a predecessor to PPL Electric.

Depending on the outcome of investigations at sites where investigations have not begun or have not been completed, the costs of remediation and other liabilities could be substantial. PPL and its subsidiaries also could incur other non-remediation costs at sites included in the consent orders or other contaminated sites, the costs of which are not now determinable, but could be significant.

The EPA is evaluating the risks associated with naphthalene, a chemical by-product of coal gas manufacturing. As a result of the EPA's evaluation, individual states may establish stricter standards for water quality and soil cleanup. This could require several PPL subsidiaries to take more extensive assessment and remedial actions at former coal gas manufacturing facilities. The costs to PPL of complying with any such requirements are not now determinable, but could be significant.

(PPL and PPL Energy Supply)

Under the Pennsylvania Clean Streams Law, subsidiaries of PPL Generation are obligated to remediate acid mine drainage at former mine sites and may be required to take additional steps to prevent potential acid mine drainage at previously capped refuse piles. One PPL Generation subsidiary is pumping mine water at two mine sites and treating water at one of these sites. Another PPL Generation subsidiary has installed a passive wetlands treatment system at a third site. At December 31, 2009, PPL Energy Supply had accrued a discounted liability of \$24 million to cover the costs of pumping and treating groundwater at the two mine sites for 50 years and for operating and maintaining passive wetlands treatment at the third site. PPL Energy Supply discounted this liability based on risk-free rates at the time of the mine closures. The weighted average rate used was 8.04%. Expected undiscounted payments are estimated at \$1 million for each of the years from 2010 through 2014, and \$144 million for work after 2014.

(PPL, PPL Energy Supply and PPL Electric)

Future cleanup or remediation work at sites currently under review, or at sites not currently identified, may result in material additional operating costs for PPL subsidiaries that cannot be estimated at this time.

Electric and Magnetic Fields (PPL, PPL Energy Supply and PPL Electric)

Concerns have been expressed by some members of the public regarding potential health effects of power frequency EMFs, which are emitted by all devices carrying electricity, including electric transmission and distribution lines and substation equipment. Government officials in the U.S. and the U.K. have reviewed this issue. The U.S. National Institute of Environmental Health Sciences concluded in 2002 that, for most health outcomes, there is no evidence that EMFs cause adverse effects. The agency further noted that there is some epidemiological evidence of an association with childhood leukemia, but that the evidence is difficult to interpret without supporting laboratory evidence. The U.K. National Radiological Protection Board (part of the U.K. Health Protection Agency) concluded in 2004 that, while the research on EMFs does not provide a basis to find that EMFs cause any illness, there is a basis to consider precautionary measures beyond existing exposure guidelines. In April 2007, the Stakeholder Group on Extremely Low Frequency EMF, set up by the U.K. Government, issued its interim assessment which describes a number of options for reducing public exposure to EMFs. The U.K. Government responded to this assessment in October 2009, agreeing to some of the proposals, including a proposed voluntary code to optimally phase 132 kilovolt overhead lines to reduce public exposure to EMF where it is cost effective to do so. PPL and its subsidiaries believe the current efforts to determine whether EMFs cause adverse health effects should continue and are taking steps to reduce EMFs, where practical, in the design of new transmission and distribution facilities. PPL and its subsidiaries are unable to predict what effect, if any, the EMF issue might have on their operations and facilities

either in the U.S. or the U.K., and the associated cost, or what, if any, liabilities they might incur related to the EMF issue.

Environmental Matters - WPD (*PPL and PPL Energy Supply*)

WPD's distribution businesses are subject to environmental regulatory and statutory requirements. PPL believes that WPD has taken and continues to take measures to comply with the applicable laws and governmental regulations for the protection of the environment.

The U.K. government has implemented a project to determine the impact of flooding on the U.K. utility infrastructure, including major electricity substations. WPD has agreed with the Ofgem to spend \$28 million on flood prevention, which will be recovered through rates during the 5-year period commencing April 2010.

U.K. legislation has been passed that imposes a duty on certain companies including WPD to report on climate change adaptation. It is expected that the first "Direction to Report" will be issued early in 2010 with reports due for submission at the end of the year.

There are no other material legal or administrative proceedings pending against or related to WPD with respect to environmental matters. See "Environmental Matters - Domestic - Superfund and Other Remediation - Electric and Magnetic Fields" for a discussion of EMFs.

Other

Labor Unions (PPL, PPL Energy Supply and PPL Electric)

At December 31, 2009, the breakdown of the total workforce that is represented by unions was:

	Number of Employees	Percent of Total Workforce
PPL	6,840	65%
PPL Energy Supply	4,850	69%
PPL Electric	1,570	72%

In May 2010, PPL's bargaining agreement with its largest IBEW local expires. The agreement covers the following:

	Number of Employees	Percent of Total Workforce
PPL	3,200	31%
PPL Energy Supply	1,210	17%
PPL Electric	1,570	72%

Negotiations commenced in February 2010. PPL cannot predict the outcome of the collective labor bargaining negotiations.

Nuclear Insurance (PPL and PPL Energy Supply)

PPL Susquehanna is a member of certain insurance programs that provide coverage for property damage to members' nuclear generating stations. Facilities at the Susquehanna station are insured against property damage losses up to \$2.75 billion under these programs. PPL Susquehanna is also a member of an insurance program that provides insurance coverage for the cost of replacement power during prolonged outages of nuclear units caused by certain specified conditions. Under the property and replacement power insurance programs, PPL Susquehanna could be assessed retroactive premiums in the event of the insurers' adverse loss experience. At December 31, 2009, this maximum assessment was \$37 million.

In the event of a nuclear incident at the Susquehanna station, PPL Susquehanna's public liability for claims resulting from such incident would be limited to \$12.6 billion under provisions of The Price-Anderson Act Amendments under the Energy Policy Act of 2005. PPL Susquehanna is protected against this liability by a combination of commercial insurance and an industry assessment program. In the event of a nuclear incident at any of the reactors covered by The Price-Anderson Act Amendments under the Energy Policy Act of 2005, PPL Susquehanna could be assessed up to \$235 million per incident, payable at \$35 million per year.

At December 31, 2009, the property, replacement power and nuclear incident insurers maintained an A.M. Best financial strength rating of A ("Excellent").

Guarantees and Other Assurances

(PPL, PPL Energy Supply and PPL Electric)

In the normal course of business, PPL, PPL Energy Supply and PPL Electric enter into agreements that provide financial performance assurance to third parties on behalf of certain subsidiaries. Such agreements include, for example, guarantees, stand-by letters of credit issued by financial institutions and surety bonds issued by insurance companies. These agreements are entered into primarily to support or enhance the creditworthiness attributed to a subsidiary on a stand-alone basis or to facilitate the commercial activities in which these subsidiaries enter.

(PPL)

PPL fully and unconditionally guarantees all of the debt securities of PPL Capital Funding.

(PPL, PPL Energy Supply and PPL Electric)

The table below details guarantees provided as of December 31, 2009. The total recorded liability at December 31, 2009 and 2008 was \$3 million and \$4 million. Other than as noted in the description for "WPD guarantee of pension and other obligations of unconsolidated entities," the probability of expected payment/performance under each of these guarantees is remote.

	Exposure at December 31, 2009 (a)	Expiration Date	Description
PPL Indemnifications for sale of PPL Gas Utilities	\$ 300		PPL has provided indemnification to the purchaser of PPL Gas Utilities and Penn Fuel Propane, LLC for damages arising out of any breach of the representations, warranties and covenants under the related transaction agreement and for damages arising out of certain other matters, including certain pre-closing unknown environmental liabilities relating to former manufactured gas plant properties or off-site disposal sites, if any, outside of Pennsylvania. The indemnification provisions for most representations and warranties, including tax and environmental matters, are capped at 15% of the purchase price (\$45 million), in the aggregate, and are triggered (i) only if the individual claim exceeds \$50,000, and (ii) only if, and only to the extent that, in the aggregate, total claims exceed 1.5% of the purchase price (\$4.5 million). The indemnification provisions for most representations and warranties expired on September 30, 2009 without any claims having been made. Certain representations and warranties, including those having to do with transaction authorization and title, survive indefinitely, are capped at the purchase price and are not subject to the above threshold or deductible. The indemnification provision for the tax matters representations survives for the duration of the applicable statute of limitations, and the indemnification provision for the environmental matters representations survives for a period of three years after the transaction closing. The indemnification relating to unknown environmental liabilities for manufactured gas plants and disposal sites outside of Pennsylvania could survive more than three years, but only with respect to applicable property or sites identified by the purchaser prior to the third anniversary of the transaction closing. The indemnification for covenants survives until the applicable covenant is performed and is not subject to any cap.
PPL Energy Supply (b) Letters of credit issued on behalf of affiliates	17	2010 to 2011	Standby letter of credit arrangements under PPL Energy Supply's credit facilities for the purposes of protecting various third parties against nonperformance by PPL. This is not a guarantee by PPL on a consolidated basis.
Retroactive premiums under nuclear insurance programs	37		PPL Susquehanna is contingently obligated to pay this amount related to potential retroactive premiums that could be assessed under its nuclear insurance programs. See "Nuclear Insurance" for additional information.
Nuclear claims under The Price- Anderson Act Amendments under The Energy Policy Act of 2005	235		This is the maximum amount PPL Susquehanna could be assessed for each incident at any of the nuclear reactors covered by this Act. See "Nuclear Insurance" for additional information.
Indemnifications for entities in liquidation and sales of assets	186	2010 to 2012	PPL Energy Supply's maximum exposure with respect to certain indemnifications and the expiration of the indemnifications cannot be estimated because, in the case of certain indemnification provisions, the maximum potential liability is not capped by the transaction documents and the expiration date is based on the applicable statute of limitations. The exposure and expiration dates noted are only for those cases in which the agreements provide for specific limits.
			In connection with the liquidation of wholly owned subsidiaries that have been deconsolidated upon turning the entities over to the liquidators, certain affiliates of PPL Global have agreed to indemnify the liquidators, directors and/or the entities themselves for any liabilities or expenses arising during the liquidation process, including liabilities and expenses of the entities placed into liquidation. In some cases, the indemnifications are limited to a maximum amount that is based on distributions made from the subsidiary to its parent either prior or subsequent to being placed into liquidation. In other cases, the maximum amount of the indemnifications generally expire two to seven years subsequent to the date of dissolution of the entities. The exposure noted only includes those cases in which the agreements provide for a specific limit on the amount of the indemnification, and the expiration date was based on an estimate of the dissolution date of the entities. In 2009, \$212 million of previously disclosed exposure expired.
			In connection with their sales of various businesses, WPD and its affiliates have provided the purchasers with indemnifications that are standard for such transactions, including indemnifications for certain pre-existing liabilities and environmental and tax matters. In addition, in connection with certain of these sales, WPD and its affiliates have agreed to continue their obligations under existing third-party guarantees, either for a set period of time following the transactions or upon the condition that the purchasers make reasonable efforts to terminate the guarantees. Finally, WPD and its affiliates remain secondarily responsible for lease payments under certain leases that they have assigned to third parties.

	Exposure at December 31,	Expiration	Description
- -	<u>2009 (a)</u>	Date	A subsidiary of PPL Energy Supply has agreed to provide indemnification to the purchaser of the six Maine hydroelectric facilities for damages arising out of any breach of the representations, warranties and covenants under the related transaction agreement and for damages arising out of certain other matters, including liabilities of the PPL Energy Supply subsidiary relating to the preclosing ownership or operation of those hydroelectric facilities or relating to other assets of the PPL Energy Supply subsidiary that were not included in that sale. The indemnification obligations are subject to certain customary limitations, including thresholds for allowable claims, caps on aggregate liability, and time limitations for claims arising out of breaches of representations, warranties. PPL Energy Supply has provided indemnification to the purchaser of a generating facility for losses arising out of any breach of the representations, warranties and covenants under the related transaction documents and for losses arising with respect to liabilities not specifically assumed by the purchaser, including certain pre-closing environmental and tort liabilities. The indemnification other than for pre-closing environmental and tort liabilities is triggered only if the purchaser's losses reach \$1 million in the aggregate, capped at 50% of the purchase price (or \$95 million), and either expired in May 2007 or will expire pursuant to applicable statutes of limitations. The indemnification provision for unknown environmental and tort liabilities related to periods prior to PPL Energy Supply's ownership of the real property on which the facility is located is capped at \$4 million in the aggregate and survives for a maximum period of five years after the transaction
Indemnification to operators of jointly owned facilities	6		closing. In December 2007, a subsidiary of PPL Energy Supply executed revised owners agreements for two jointly owned facilities, the Keystone and Conemaugh generating stations. The agreements require that in the event of any default by an owner, the other owners fund contributions for the operation of the generating stations, based upon their ownership percentages. The maximum obligation among all owners, for each station, is currently \$20 million. The non-defaulting owners, who make up the defaulting owner's obligations, are entitled to the generation entitlement of the defaulting owner, based upon their ownership percentage. The agreements do not have an expiration date.
WPD guarantee of pension and other obligations of unconsolidated entities	31	2017	As a result of the privatization of the utility industry in the U.K., certain electric associations' roles and responsibilities were discontinued or modified. As a result, certain obligations, primarily pension-related, associated with these organizations have been guaranteed by the participating members. Costs are allocated to the members based on predetermined percentages as outlined in specific agreements. However, if a member becomes insolvent, costs can be reallocated to and are guaranteed by the remaining members. At December 31, 2009, WPD has recorded an estimated discounted liability based on its current allocated percentage of the total expected costs for which the expected payment/performance is probable. Neither the expiration date nor the maximum amount of potential payments for certain obligations is explicitly stated in the related agreements. Therefore, they have been estimated based on the types of obligations.
Tax indemnification related to unconsolidated WPD affiliates	8	2012	Two WPD unconsolidated affiliates were refinanced during 2005. Under the terms of the refinancing, WPD has indemnified the lender against certain tax and other liabilities.
Guarantee of a portion of an unconsolidated entity's debt	22	2018	Reflects principal payments only.

(a) Represents the estimated maximum potential amount of future payments that could be required to be made under the guarantee.

(b) Other than the letters of credit, all guarantees of PPL Energy Supply, on a consolidated basis, also apply to PPL on a consolidated basis. Neither PPL nor PPL Energy Supply is liable for obligations under guarantees provided by WPD, as the beneficiaries of the guarantees do not have recourse to such entities.

PPL, PPL Energy Supply and PPL Electric and their subsidiaries provide other miscellaneous guarantees through contracts entered into in the normal course of business. These guarantees are primarily in the form of indemnification or warranties related to services or equipment and vary in duration. The amounts of these guarantees often are not explicitly stated, and the overall maximum amount of the obligation under such guarantees cannot be reasonably estimated. Historically, PPL, PPL Energy Supply and PPL Electric and their subsidiaries have not made any significant payments with respect to these types of guarantees and the probability of payment/performance under these guarantees is remote.

PPL, on behalf of itself and certain of its subsidiaries, maintains insurance that covers liability assumed under contract for bodily injury and property damage. The coverage requires a \$4 million deductible per occurrence and provides maximum aggregate coverage of \$150 million. This insurance may be applicable to obligations under certain of these contractual arrangements.

15. Related Party Transactions

Affiliate Trust (PPL and PPL Energy Supply)

In February 2007, WPD LLP redeemed all of the 8.23% Subordinated Debentures maturing in February 2027 that were held by SIUK Capital Trust I. Upon redemption, WPD LLP paid a premium of 4.115%, or approximately \$3 million, on the principal amount of \$85 million of subordinated debentures. Payment of \$29 million was also made to settle related crosscurrency swaps and is included on the Statement of Cash Flows as a component of "Retirement of long-term debt." Interest expense on this obligation was \$2 million for 2007. The redemption resulted in a recorded loss of \$2 million during 2007. This interest expense and loss are both reflected in "Interest Expense" for PPL and PPL Energy Supply on the Statement of Income.

PLR Contracts (*PPL Energy Supply and PPL Electric*)

PPL Electric had power purchase agreements with PPL EnergyPlus, effective July 2000 and January 2002, under which PPL EnergyPlus supplied PPL Electric's entire PLR load. These contracts expired December 31, 2009. Under these contracts, PPL EnergyPlus provided electricity at the predetermined capped prices that PPL Electric was authorized to charge its PLR customers. These purchases totaled \$1.8 billion in 2009, 2008 and 2007. These purchases include nuclear decommissioning recovery and amortization of an up-front contract payment and are included in the Statements of Income as "Wholesale energy marketing to affiliate" by PPL Energy Supply, and as "Energy purchases from affiliate" by PPL Electric.

Under one of the PLR contracts, PPL Electric was required to make performance assurance deposits with PPL EnergyPlus when the market price of electricity was less than the contract price by more than its contract collateral threshold. Conversely, PPL EnergyPlus was required to make performance assurance deposits with PPL Electric when the market price of electricity was greater than the contract price by more than its contract collateral threshold. At December 31, 2008, PPL Energy Supply was required to provide PPL Electric with performance assurance of \$300 million. PPL Electric paid interest equal to the one-month LIBOR plus 0.5% on this deposit, which is included in "Interest Expense with Affiliate" on the Statements of Income. PPL Energy Supply recorded the receipt of the interest as affiliated interest income, which is included in "Interest Income from Affiliates" on the Statements of Income. Interest related to the required deposits was \$2 million, \$10 million and \$17 million for 2009, 2008 and 2007.

PPL Electric has held competitive solicitations for generation supply in 2010 and 2011. PPL EnergyPlus was one of the successful bidders in the first competitive solicitation process and has entered into an agreement with PPL Electric to supply up to 671 MW of total peak load in 2010, at an average price of \$91.42 per MWh.

Under the standard Supply Master Agreement for the bid solicitation process, PPL Electric requires all suppliers to post collateral once credit exposures exceed defined credit limits. In no instance is PPL Electric required to post collateral to suppliers under these supply contracts. With respect with its agreement with PPL Electric, PPL EnergyPlus is required to post collateral with PPL Electric: (a) when the market price of electricity to be delivered by PPL EnergyPlus exceeds the contract price for the forecasted quantity of electricity to be delivered and (b) this market price exposure exceeds a contractual credit limit. Based on the current credit rating of PPL Energy Supply, as guarantor, this credit limit is \$35 million.

PPL Energy Supply has credit exposure to PPL Electric under certain energy supply contracts. See Note 17 for additional information on this credit exposure.

NUG Purchases (PPL Energy Supply and PPL Electric)

PPL Electric has a reciprocal contract with PPL EnergyPlus to sell electricity purchased under contracts with NUGs. PPL Electric purchases electricity from the NUGs at contractual rates and then sells the electricity at the same price to PPL EnergyPlus. These purchases totaled \$70 million in 2009, \$108 million in 2008 and \$156 million in 2007. These amounts are included in the Statements of Income as "Wholesale electric to affiliate" by PPL Electric, and as "Energy purchases from affiliate" by PPL Energy Supply.

Allocations of Corporate Service Costs (*PPL Energy Supply and PPL Electric*)

PPL Services provides corporate functions such as financial, legal, human resources and information services. PPL Services charges the respective PPL subsidiaries for the cost of such services when they can be specifically identified. The cost of these services that is not directly charged to PPL subsidiaries is allocated to certain of the subsidiaries based on an average of the subsidiaries' relative invested capital, operation and maintenance expenses, and number of employees. PPL Services allocated the following amounts, which PPL management believes are reasonable, to PPL Energy Supply and PPL Electric, including amounts applied to accounts that are further distributed between capital and expense.

	20	009 (a)	 2008	 2007				
PPL Energy Supply PPL Electric	\$	214 121	\$ 209 116	\$ 230 112				

(a) Excludes allocated costs associated with the February 2009 workforce reduction. See Note 12 for additional information.

Intercompany Borrowings

(PPL Energy Supply)

A PPL Energy Supply subsidiary has an \$800 million demand note to an affiliate. There was no balance outstanding at December 31, 2009 and 2008. In 2009, interest was due monthly at a rate equal to 1-month LIBOR plus 1%. Interest earned on this note is included in "Interest Income from Affiliates" on the Statements of Income. While balances were outstanding, interest earned was \$4 million and \$12 million for 2008 and 2007. Interest was not significant for 2009.

(PPL Electric)

A PPL Electric subsidiary has a \$300 million demand note to an affiliate. There was no outstanding balance at December 31, 2009 and a \$300 million balance outstanding at December 31, 2008. The interest rate was equal to 3-month LIBOR plus 3.50% and 3-month LIBOR plus 1.00% at December 31, 2009 and 2008. This note is shown on the Balance Sheet as "Note receivable from affiliate." Interest earned on the note is included in "Interest Income from Affiliate" on the Statements of Income, and was \$4 million, \$9 million and \$19 million for 2009, 2008 and 2007.

Intercompany Derivatives (PPL Energy Supply)

In 2009, 2008 and 2007, PPL Energy Supply entered into a combination of average rate forwards and average rate options with PPL to sell British pounds sterling. These hedging instruments have terms identical to average rate forwards and average rate options entered into by PPL with third parties to protect the translation of expected income denominated in British pounds sterling to U.S. dollars. Gains and losses, both realized and unrealized, on these types of hedging instruments are included in "Other Income - net" on the Statements of Income. PPL Energy Supply recorded a net loss of \$9 million during 2009, a net gain of \$9 million during 2008 and a net loss of \$4 million during 2007 related to average rate forwards and average rate options. Contracts outstanding at December 31, 2009 hedge a total exposure of £48 million related to the translation of expected income for 2010. The fair value of these positions was a net asset of \$2 million, which is reflected in "Current Assets - Price risk management assets" on the Balance Sheet. No similar hedging instruments were outstanding at December 31, 2008.

In 2007, PPL Energy Supply entered into forward contracts with PPL to sell Chilean pesos. These hedging instruments had terms identical to forward sales contracts entered into by PPL with third parties to protect the value of its net investment in Emel, as well as a portion of the proceeds in excess of its net investment expected from the then-anticipated sale of Emel. These contracts were terminated in 2007 in connection with the sale of Emel. For 2007, PPL Energy Supply's Statement of Income reflects losses of \$7 million in "Other income - net" and \$23 million in Discontinued Operations related to these contracts.

PPL Energy Supply is also party to forward contracts with PPL to sell British pounds sterling to protect the value of a portion of its net investment in WPD. These hedging instruments have terms identical to forward sales contracts entered into by PPL with third parties. The total notional amount of the contracts outstanding at December 31, 2009 and 2008 was £40 million (approximately \$78 million based on contracted rates) and £68 million (approximately \$134 million based on contracted rates). The fair value of these positions was an asset of \$13 million and \$34 million at December 31, 2009 and 2008, which is included in the foreign currency translation adjustment component of AOCI on the Balance Sheets. Additionally, \$8 million and \$16 million were included in "Current Assets - Price risk management assets" on the Balance Sheets at December 31, 2009 and 2008 and \$55 million and \$18 million were included in

"Other Noncurrent Assets - Price risk management assets" on the Balance Sheets at December 31, 2009 and 2008.

Trademark Royalties (PPL Energy Supply)

A PPL subsidiary owns PPL trademarks and bills certain affiliates for their use. PPL Energy Supply was allocated \$40 million of license fees in 2009, \$48 million in 2008 and \$39 million in 2007. These allocations are primarily included in "Other operation and maintenance" on the Statements of Income.

Transmission (PPL, PPL Energy Supply and PPL Electric)

PPL Energy Supply owns no domestic transmission or distribution facilities, other than facilities to interconnect its generation with the electric transmission system. Therefore, PPL EnergyPlus and other PPL Generation subsidiaries must pay PJM, the operator of the transmission system, to deliver the energy these subsidiaries supply to retail and wholesale customers in PPL Electric's franchised territory in eastern and central Pennsylvania. PJM in turn pays PPL Electric for the use of its transmission system. PPL eliminates the impact of these revenues and expenses on its Statements of Income.

Other (PPL, PPL Energy Supply and PPL Electric)

See Note 1 for discussions regarding the intercompany tax sharing policy and intercompany allocations of stock-based compensation expense. See Note 7 for a discussion regarding capital transactions between PPL and its affiliates. See Note 12 for discussions regarding intercompany allocations of defined benefits.

16. Other Income - net

(PPL, PPL Energy Supply and PPL Electric)

The breakdown of "Other Income - net" was:

	 2009		2008	 2007
PPL	 	_		
Other Income				
Gains related to the extinguishment				
of notes (Note 7)	\$ 29			
Earnings on securities in the NDT				
funds	20	\$	10	\$ 16
Interest income	14		33 -	61
Mine remediation liability				
adjustment			11	(2)
Hyder liquidation distributions			3	6
Gain (loss) on sales of PP&E			(1)	12
Miscellaneous - Domestic	11		7	12
Miscellaneous - International	1		1	9
Total	75		64	 114
Other Deductions				
Economic foreign currency hedges	9		(9)	8
Charitable contributions	6		5	6
Miscellaneous - Domestic	7		7	
Miscellaneous - International	4		6	 3
Other Income - net	\$ 49	\$	55	\$ 97

	2009		2008		2007
PPL Energy Supply	 	_		_	
Other Income					
Gains related to the extinguishment					
of notes (Note 7)	\$ 25				
Earnings on securities in the NDT					
funds	20	\$	10	\$	16
Interest income	6		23		48
Mine remediation liability					
adjustment			11		(2)
Hyder liquidation distributions			3		6
Gain (loss) on sales of PP&E			1		8
Miscellaneous - Domestic	5		6		8
Miscellaneous - International	1		1		9
Total	 57		55		93
Other Deductions					
Economic foreign currency hedges	9		(9)		8
Miscellaneous - Domestic	9		10		2
Miscellaneous - International	4		6		3
Other Income - net	\$ 35	\$	48	\$	80

	20	009	20	008	2007			
PPL Electric								
Other Income								
Interest income	\$	8	\$	7	\$	9		
Gain on sales of PP&E						4		
Miscellaneous						1		
Total		8		7		14		
Other Deductions		2		2		2		
Other Income - net	\$	6	\$	5	\$	12		

17. Fair Value Measurements and Credit Concentrations

(PPL, PPL Energy Supply and PPL Electric)

Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date (an exit price). Fair value guidance establishes a fair value hierarchy that prioritizes the inputs used to measure fair value into three broad levels. See Note 1 for additional information on fair value measurements. See Note 12 for more information regarding the fair value and related valuation techniques for retirement and postretirement benefit plan assets.

Recurring Fair Value Measurements

The assets and liabilities measured at fair value were:

]	Decembe	er 31.	, 2009			December 31, 2008										
			J	Fair Valı	ıe M	easurem	ents	Using				Fair Valı	ie M	easurem	ents l	Jsing			
		Total	I	evel 1]	Level 2	Level 3			Total		Level 1	1	Level 2	Level 3				
<u>PPL</u>																			
Assets																			
Cash and cash equivalents	\$	801	\$	801					\$	1,100	\$	1,100							
Short-term investments - municipal debt securities										150		150							
Restricted cash and cash equivalents		129		129						347		347							
Price risk management assets:						*****								******					
Energy commodities		3,354		3	\$	3,234	\$	117		2,460		19	\$	2,143	\$	298			
Interest rate/foreign currency exchange		77				77				156				152		4			
		3,431		3		3,311		117		2,616		19		2,295		302			
NDT funds:		,																	
Cash and cash equivalents		7		7						4		4							
Equity securities:																			
U.S. large-cap		259		176		83				182		116		66					
U.S. mid/small-cap		101		75		26				69		50		19					
Debt securities:																			
U.S. Treasury		74		74						77		77							
U.S. government agency		9				9				14				14					
Municipality		65				65				61				61					
Investment-grade corporate		29				29				33				33					
Residential mortgage-backed securities		1				1				2				2					
Other										1				1					
Receivables/payables, net		3				3				3				3					
		548		332		216				446	-	247		199					
Auction rate securities		25	_					25		24						24			
	\$	4,934	\$	1,265	\$	3,527	\$	142	\$	4,683	\$	1,863	\$	2,494	\$	326			
Liabilities	_						_		—										
Price risk management liabilities:																			
Energy commodities	\$	2,080	\$	2	\$	2,068	¢	10	\$	2,133	\$	15	\$	2,008	\$	110			
Interest rate/foreign currency exchange	Φ	2,080	Φ	. 2	Ъ.	2,008	φ	10	φ	2,133	φ	15	ų.	2,008	φ	110			
marest law lotergn currency exchange	\$	2,084	\$	2	\$	2,072	Ś	10	\$	2,160	\$	15	\$	2,035	\$	110			
	-	2,004	φ	<u>∠</u>	9	2,012		10	<u>э</u>	2,100		15	ф Т	2,055	ф Т	110			

	December 31, 2009									December 31, 2008									
			F	air Valu	e M	easurem	ents	Using				Fair Valu	ie M	sing					
		Total	L	evel 1	I	evel 2	Ι	Level 3		Total		Level 1]	Level 2		evel 3			
PPL Energy Supply			<u> </u>																
Assets																			
Cash and cash equivalents	\$	245	\$	245					\$	464	\$	464							
Short-term investments - municipal debt securities										150		150							
Restricted cash and cash equivalents		111		111						328		328							
Price risk management assets:																			
Energy commodities		3,354		3	\$	3,234	\$	117		2,460		19	\$	2,143	\$	298			
Interest rate/foreign currency exchange		27				27				107				103		4			
		3,381		3		3,261		117		2,567		19		2,246		302			
NDT funds:											-								
Cash and cash equivalents		7		7						4		4							
Equity securities:																			
U.S. large-cap		259		176		83				182		116		66					
U.S. mid/small-cap		101		75		26				69		50		19					
Debt securities:																			
U.S. Treasury		74		74						77		77							
U.S. government agency		9				9				14				14					
Municipality		65				65				61				61					
Investment-grade corporate		29				29				33				33					
Residential mortgage-backed securities		1				1				2				2					
Other										1				1					
Receivables/payables, net		3				3				3				3					
		548		332		216				446		247		199					
Auction rate securities		20						20		19						19			
Auction full Socialities	\$	4,305	\$	691	\$	3,477	\$	137	\$	3,974	\$	1,208	\$	2,445	\$	321			
	-	1,500	—		÷		-	107			Ť		Ť		<u> </u>				
Liabilities																			
Price risk management liabilities:																			
Energy commodities	\$	2,080	\$	2	\$	2,068	\$	10	\$	2,133	\$	15	\$	2,008	\$	110			
Interest rate/foreign currency exchange		4				4				16	<u> </u>			16					
	<u>\$</u>	2,084	\$	2	\$	2,072	\$	10	\$	2,149	\$	15	\$	2,024	\$	110			
PPL Electric																			
Assets																			
Cash and cash equivalents	\$	485	\$	485					\$	483	\$	483							
Restricted cash and cash equivalents	¥	14	÷	14					Ŧ	15	*	15							
restrete contain can officiate	\$	499	\$	499				· · · ·	\$	498	\$	498							
	Ť.		Ť		===		_		Ť		Ě		—		—				

A reconciliation of net assets and liabilities classified as Level 3 is as follows.

				ecember				sing Signi					r 31, 20					
		Cnergy umodities, net	R For Cur	Interest Rate/ Foreign Currency Exchange		Auction Rate Securities		Total		Energy Commodities, net		ommodities, Currei		e/ ign incy	Auction y Rate]	<u>[otal</u>
PPL Palance of heating of namind	\$	188	\$	4	\$	24	\$	216	\$	134					\$	134		
Balance at beginning of period Total realized/unrealized gains (losses)	Э	100	Ф	4	Э	24	æ	210	Э	134					Ð	154		
Included in earnings		(136)						(136)		2						2		
Included in OCI		18		(28)		5		(5)		11			\$	(5)		6		
Purchases, sales, issuances and settlements,																(0)		
net		104		24		(4)		100		2	¢			(11)		(9) 83		
Transfers (out of) and/or into Level 3	•	<u>(67)</u> 107	¢	24	¢	25	¢	(43)	¢	<u> </u>	<u>\$</u>	4	\$	$\frac{40}{24}$	¢	216		
Balance at end of period	2	107	\$		3	25	<u> </u>	132	<u> </u>	100	\$	4	3	24	<u>э</u>	210		
PPL Energy Supply																		
Balance at beginning of period	\$	188	\$	4	\$	19	\$	211	\$	134					\$	134		
Total realized/unrealized gains (losses)								(100)								•		
Included in earnings		(136)		(20)		-		(136)		2 11			\$	(5)		2 6		
Included in OCI Purchases, sales, issuances and settlements,		18		(28)		5		(5)		11			Ф	(5)		0		
net		104				(4)		100		2				(11)		(9)		
Transfers (out of) and/or into Level 3		(67)		24				(43)		39	\$	4		35		78		
Balance at end of period	\$	107	\$		\$	20	\$	127	\$	188	\$	4	\$	19	\$	211		

Net gains and losses on assets and liabilities classified as Level 3 and included in earnings are reported in the Statements of Income as follows.

				December	· 31,	2009	December 31, 2008								
]	Energy Com	mod	ities, net	Energy Commodities, net								
	Whol Ene Mark	rgy		Net Energy Trading Margins	Energy Purchases		Unregulated Retail Electric and Gas		Net Energy Trading Margins			Energy Purchases	Unregulated Retail Electri and Gas		
PPL and PPL Energy Supply															
Total gains (losses) included in earnings for the period	\$	22	\$	(16)	\$	(155)	\$	13	\$	(1)	\$	(3)	\$	6	
Change in unrealized gains (losses) relating to positions still held at the reporting date		12		1		(83)		8		1		(3)		5	

Cash and Cash Equivalents, Short-term Investments, and Restricted Cash and Cash Equivalents

The fair value of cash and cash equivalents and restricted cash and cash equivalents is based on the amount on deposit. The fair value measurements of short-term investments are based on quoted prices.

Price Risk Management Assets/Liabilities - Energy Commodities

The only energy commodity contracts classified as Level 1 are exchange-traded derivative gas and oil contracts. When observable inputs are used to measure all or most of the value of a contract, the contract is classified as Level 2. Over-the-counter (OTC) contracts are valued by traders using quotes obtained from an exchange, binding and non-binding broker quotes, prices posted by ISOs or published tariff rates. PPL's risk management group obtains quotes from the market to validate the forward price curves. OTC contracts include forwards, swaps, options and structured deals for electricity, gas, oil, and/or emission allowances and may be offset with similar positions in exchange-traded markets. To the extent possible, fair value measurements utilize various inputs that include quoted prices for similar contracts or market-corroborated inputs. In certain instances, these instruments may be valued using models, including standard option valuation models and standard industry models. For example, the fair value of a structured deal that delivers power to an illiquid delivery point may be measured by valuing the nearest liquid trading point plus the value of the basis between the two points. The basis input may be from market quotes, FTR prices, or historical prices.

When unobservable inputs are significant to the fair value measurement, a contract is classified as Level 3. Additionally, Level 2 and Level 3 fair value measurements include adjustments for credit risk based on PPL's own creditworthiness (for net liabilities) and its counterparties' creditworthiness (for net assets). PPL's credit department assesses all reasonably available market information and uses probabilities of default to calculate the credit adjustment. PPL assumes that observable market prices include sufficient adjustments for liquidity and modeling risks, but for Level 3 fair value measurements, PPL also assesses the need for additional adjustments for liquidity or modeling risks. The contracts classified as Level 3 represent contracts for which the delivery dates are beyond the dates for which independent prices are available or for certain power basis positions, which PPL generally values using historical prices.

Price Risk Management Assets/Liabilities - Interest Rate/Foreign Currency Exchange

To manage its interest rate and foreign currency exchange risk, PPL and PPL Energy Supply generally use interest rate contracts, such as forward-starting swaps and fixed-to-floating swaps; foreign currency exchange contracts, such as forwards and options; and cross-currency swaps that contain characteristics of both interest rate and foreign currency exchange contracts. PPL and PPL Energy Supply use an income approach to measure the fair value of these contracts, utilizing both observable inputs, such as forward interest rates and forward foreign currency exchange rates, and inputs that may not be observable, such as credit valuation adjustments. In certain cases, PPL and PPL Energy Supply cannot practicably obtain market information to value credit risk and therefore rely on their own models. These models use projected probabilities of default based on historical observances. When the credit valuation adjustment is significant to the overall valuation, the contracts are classified as Level 3.

NDT Funds

PPL and PPL Energy Supply generally use the market approach to measure the fair value of the securities held in the NDT funds. The fair value measurements of cash and cash equivalents are based on the amount on deposit. The fair value measurements of equity securities are based on quoted prices in active markets. The fair value measurements of commingled equity index funds are based on firm quotes of net asset values per share, which are not obtained from a quoted price in an active market. Equity securities are classified as Level 1 and are comprised of securities that are representative of the Wilshire 5000 index, which is invested in approximately 70% large-cap stocks and 30% mid/small-cap stocks. Investments in commingled equity funds are classified as Level 2 and represent securities that track the S&P 500 index and the Wilshire 4500 index. The fair value measurements of debt securities are generally based on evaluated prices that reflect observable market information, such as actual trade information for identical securities or for similar securities, adjusted for observable differences. When this information is not available, the fair value of debt securities is measured using present value techniques, which incorporate other observable inputs including interest rates for debt

securities with credit ratings and terms to maturity similar to the debt securities being measured.

PPL and PPL Energy Supply recorded impairments of \$18 million in 2009, \$36 million in 2008 and \$3 million in 2007 for certain securities invested in the NDT funds. These impairments are reflected on the Statements of Income in "Other-Than-Temporary Impairments."

Auction Rate Securities

Prior to early 2008, auction rate securities had normally been remarketed on a short-term basis with auction dates commonly set at seven-day, 28-day, 35-day or 49-day intervals. Historically, an active market existed for such investments, and the auctions provided an opportunity for investors either to hold an investment at a periodically reset interest rate or to sell the investment at its par value for immediate liquidity. In early 2008, investor concerns about credit and liquidity in the financial markets, generally, as well as investor concerns over specific insurers that guarantee the credit of certain of the underlying securities, created uncertainty in the auction rate securities market and these securities generally failed to be remarketed through their established auction process. These auction failures and the resulting illiquidity continue to impact PPL's and PPL Energy Supply's auction rate securities. Despite failed auctions in 2008 and 2009, PPL and PPL Energy Supply continued to earn interest on these investments at contractually prescribed interest rates.

PPL and PPL Energy Supply estimates the fair value of auction rate securities based on the following criteria: (i) the underlying structure and credit quality of each security; (ii) the present value of future estimated interest and principal payments discounted using interest rates for bonds with a credit rating and remaining term to maturity similar to the stated maturity of the auction rate securities; and (iii) consideration of the impact of auction failures or redemption at par. The estimated fair value of these securities could change significantly based on future market conditions.

PPL's and PPL Energy Supply's auction rate securities are recorded in "Other investments" on the Balance Sheets. Based upon the evaluation of available information, PPL and PPL Energy Supply believe these investments, which include Federal Family Education Loan Program guaranteed student loan revenue bonds, as well as various municipal bond issues, continue to be of high credit quality. PPL and PPL Energy Supply do not have significant exposure to realize losses on these securities. However, auction rate securities are classified as Level 3 because failed auctions limit the amount of observable market data that is available for measuring the fair value of these securities.

At December 31, 2008, the par value of auction rate securities totaled \$29 million for PPL and \$24 million for PPL Energy Supply. At December 31, 2008, the fair value of auction rate securities was estimated to be \$24 million for PPL and \$19 million for PPL Energy Supply and the \$5 million temporary declines from par value were recorded to OCI.

In 2009, PPL and PPL Energy Supply liquidated \$4 million of securities at par. At December 31, 2009, the fair value of auction rate securities was estimated to be equal to par value, which was \$25 million for PPL and \$20 million for PPL Energy Supply, and the contractual maturities for these securities was a weighted average of approximately 26 years. PPL and PPL Energy Supply reversed \$5 million of previously recorded temporary impairments by crediting OCI.

Nonrecurring Fair Value Measurements (*PPL and PPL Energy Supply*)

	Fair Value Measurements Using								
	1	otal	l	Level 2	Le	evel 3		Loss	
Sulfur dioxide emission allowances (a):									
March 31, 2009	\$	15			\$	15	\$	(30)	
December 31, 2009		13				13		(7)	
Long Island generation									
business (b):									
June 30, 2009		138	\$	138				(52)	
September 30, 2009		133		133				(5)	
December 31, 2009		128		128				(5)	

(a) Current and long-term sulfur dioxide emission allowances are included in "Other intangibles" in their respective areas on the Balance Sheet.

(b) Assets of the Long Island generation business disposal group are included in "Assets held for sale" on the Balance Sheet.

Sulfur Dioxide Emission Allowances

Due to a significant decline in market prices at March 31, 2009, PPL Energy Supply assessed the recoverability of sulfur dioxide emission allowances not expected to be consumed. As a result, emission allowances with a carrying amount of \$45 million were written down to their estimated fair value of \$15 million, resulting in an impairment charge of \$30 million being recorded during the first quarter of 2009. Due to a further decline in market prices and the reassessment of the quantity of emission allowances not expected to be consumed at December 31, 2009, PPL Energy Supply evaluated the recoverability of those allowances. As a result, emission allowances with a carrying amount of \$20 million were written down to their estimated fair value of \$13 million, resulting in an impairment charge of \$7 million being recorded during the fourth quarter of 2009. These charges, recorded in the Supply segment for PPL and PPL Energy Supply, are included in "Other operation and maintenance" on the Statement of Income.

When available, observable market prices were used to value the sulfur dioxide emission allowances. When observable market prices were not available, fair value was modeled using prices from observable transactions and appropriate discount rates. The modeled values were significant to the overall fair value measurement.

Long Island Generation Business

The Long Island generation business met the held for sale criteria in the second quarter of 2009. As a result, net assets held for sale with a carrying amount of \$189 million were written down to their estimated fair value (less cost to sell) of \$137 million at June 30, 2009. At both September 30 and December 31, 2009, the fair value (less cost to sell) was

remeasured and additional impairments totaling \$10 million were recorded. In addition, \$2 million of goodwill allocated to this business was written off in 2009. See Note 9 for additional information on the anticipated sale.

The fair values in the table above exclude \$1 million of estimated costs to sell and were based on the negotiated sales price (achieved through an active auction process) adjusted for the additional anticipated cash flows from operations prior to and following the anticipated sale date. The sales price is consistent with and corroborated by fair values modeled internally using inputs obtained from third parties and appropriate discount rates.

Financial Instruments Not Recorded at Fair Value (PPL,

PPL Energy Supply and PPL Electric)

<u>NPNS</u>

PPL and PPL Energy Supply enter into full-requirement sales contracts, power purchase agreements, certain retail energy and physical capacity contracts. These contracts range in maturity through 2023 and qualify for NPNS. PPL Electric has also entered into contracts that qualify for NPNS. See "Energy Purchase Commitments" within Note 14 for information about PPL Electric's competitive solicitations. All of these contracts are accounted for using accrual accounting; therefore, there were no amounts recorded on the Balance Sheets at December 31, 2009 and 2008. The estimated fair value of these contracts was:

	Net Asset (Liability)							
	Dece	December 31 2008						
PPL	\$	122	\$	136				
PPL Energy Supply		334		239				
PPL Electric		(216)		(103)				

<u>Other</u>

Financial instruments for which the carrying amount on the Balance Sheets and the estimated fair value (based on quoted market prices for the securities where available and estimates based on current rates where quoted market prices are not available) are different, are set forth below. The carrying value of "Collateral on PLR energy supply to/from affiliate" at December 31, 2008 and "Short-term debt" at December 31, 2009 and 2008 on the Balance Sheets represented or approximated fair value due to the liquid nature of the instruments or variable interest rates associated with the financial instruments.

	D	ecember	31, 2	2009 (a)	J	December 31, 2008						
		arrying mount		Fair Value		arrying mount	Fair Value					
PPL												
Long-term debt	\$	7,143	\$	7,280	\$	7,838	\$	6,785				
PPL Energy Supply												
Long-term debt		5,031		5,180		5,196		4,507				
PPL Electric												
Long-term debt		1,472		1,567		1,769		1,682				

(a) The effect of third-party credit enhancements is not included in the fair value measurement. See "New Accounting Guidance Adopted - Issuer's Accounting for Liabilities Measured at Fair Value with a Third-Party Credit Enhancement" within Note 1 for additional information.

Credit Concentration Associated with Financial Instruments

(PPL, PPL Energy Supply and PPL Electric)

PPL and its subsidiaries enter into contracts with many entities for the purchase and sale of energy. Many of these contracts are considered a normal part of doing business and, as such, the fair value of these contracts is not reflected in the financial statements. However, the fair value of these contracts is considered when committing to new business from a credit perspective. See Note 18 for information on credit policies used by PPL and its subsidiaries to manage credit risk, including master netting arrangements and collateral requirements.

(PPL)

At December 31, 2009, PPL had credit exposure of \$3.6 billion to energy trading partners, excluding the effects of netting arrangements and collateral. As a result of netting arrangements and collateral, PPL's credit exposure was reduced to \$1.2 billion. One of the counterparties accounted for 23% of this exposure, and no other individual counterparty accounted for more than 13% of the exposure. Ten counterparties accounted for \$926 million, or 74%, of the net exposure. Nine of these counterparties had an investment grade credit rating from S&P and accounted for 97% of the top ten counterparty exposures. The remaining counterparty has not been rated by S&P, but is current on its obligations.

(PPL Energy Supply)

At December 31, 2009, PPL Energy Supply had credit exposure of \$3.6 billion to energy trading partners, excluding related parties and the effects of netting arrangements and collateral. As a result of netting arrangements and collateral, this credit exposure was reduced to \$1.2 billion. One of the counterparties accounted for 23% of this exposure, and no other individual counterparty accounted for more than 13% of the exposure. Ten counterparties accounted for \$926 million, or 74%, of the net exposure. Nine of these counterparties had an investment grade credit rating from S&P and accounted for 97% of the top ten counterparty exposures. The remaining counterparty has not been rated by S&P, but is current on its obligations.

At December 31, 2009, PPL Energy Supply's credit exposure under certain energy supply contracts to PPL Electric was \$203 million, excluding the effects of netting arrangements. As a result of netting arrangements, this credit exposure was unchanged.

(PPL Electric)

At December 31, 2009, PPL Electric had no credit exposure under energy supply contracts (including its supply contracts with its affiliate PPL EnergyPlus). All counterparties had an investment grade credit rating from S&P.

18. Derivative Instruments and Hedging Activities

Risk Management Objectives (PPL, PPL Energy Supply and PPL Electric)

PPL has a risk management policy approved by the Board of Directors to manage market risk and counterparty credit risk. The RMC, comprised of senior management and chaired by the Chief Risk Officer, oversees the risk management function. Key risk control activities designed to ensure compliance with the risk policy and detailed programs include, but are not limited to, credit review and approval, validation of transactions and market prices, verification of risk and transaction limits, VaR analyses, portfolio stress tests, gross margin at risk analyses, sensitivity analyses, and daily portfolio reporting, including open positions, determinations of fair value, and other risk management metrics.

Market risk is the potential loss PPL and its subsidiaries may incur as a result of price changes associated with a particular financial or commodity instrument.

PPL and PPL Energy Supply are exposed to market risk from:

- commodity price basis and volumetric risks for energy and energy-related products associated with the sale of electricity from its generating assets and other electricity marketing activities and the purchase of fuel and fuel-related commodities for generating assets, as well as for proprietary trading activities;
- interest rate and price risk associated with debt used to finance operations, as well as debt and equity securities in NDT funds and defined benefit plans; and
- foreign currency exchange rate risk associated with investments in U.K. affiliates, as well as purchases of equipment in currencies other than U.S. dollars.

PPL and PPL Energy Supply utilize forward contracts, futures contracts, options, swaps and structured deals such as tolling agreements as part of the risk management strategy to minimize unanticipated fluctuations in earnings caused by changes in commodity prices, interest rates and foreign currency exchange rates. All derivatives are recognized on the balance sheet at their fair value, unless they qualify for NPNS.

PPL and PPL Electric are exposed to market price and volumetric risks from PPL Electric's obligation as the PLR to its customers. It has mitigated that risk with the fixed-price PLR agreement with PPL EnergyPlus, which expired at the end of 2009, and by entering into supply agreements for its customers for 2010 and 2011.

Credit risk is the potential loss PPL and its subsidiaries may incur due to a counterparty's non-performance, including defaults on payments and energy commodity deliveries.

PPL and PPL Energy Supply are exposed to credit risk from:

- commodity derivatives with its energy trading partners, which include other energy companies, fuel suppliers, and financial institutions;
- interest rate derivatives with financial institutions; and

• foreign currency derivatives with financial institutions.

PPL and PPL Electric are exposed to credit risk from PPL Electric's supply agreements for its customers for 2010 and 2011.

The majority of the credit risk stems from PPL Energy Supply's and PPL Electric's commodity derivatives for multi-year contracts for energy sales and purchases. If the counterparties fail to perform their obligations under such contracts and PPL and its subsidiaries could not replace the sales or purchases at the same prices as those under the defaulted contracts, PPL would incur financial losses. Those losses would be recognized immediately or through lower revenues or higher costs in future years, depending on the accounting treatment for the defaulted contracts.

PPL and its subsidiaries have credit policies to manage their credit risk, including the use of an established credit approval process, daily monitoring of counterparty positions, and the use of master netting agreements. These agreements generally include credit mitigation provisions, such as margin, prepayment or collateral requirements. PPL and its subsidiaries may request the additional credit assurance, in certain circumstances, in the event that the counterparties' credit ratings fall below investment grade or their exposures exceed an established credit limit. See Note 17 for credit concentration associated with financial instruments.

PPL's and PPL Energy Supply's obligation to return counterparty cash collateral under master netting arrangements was \$355 million and \$22 million at December 31, 2009 and 2008.

PPL Electric had no obligation to return cash collateral to PPL Energy Supply under master netting arrangements at December 31, 2009 and an obligation of \$300 million at December 31, 2008. See Note 15 for additional information.

At December 31, 2009, PPL, PPL Energy Supply and PPL Electric had not posted any cash collateral under master netting arrangements. At December 31, 2008, PPL and PPL Electric had not posted any cash collateral under master netting arrangements and PPL Energy Supply only had posted the \$300 million noted above.

Commodity Price Risk (Non-trading) (*PPL and PPL Energy Supply*)

Commodity price and basis risks are among PPL's and PPL Energy Supply's most significant risks due to the level of investment that PPL and PPL Energy Supply maintain in their generation assets, as well as the extent of their marketing and proprietary trading activities. Several factors influence price levels and volatilities. These factors include, but are not limited to, seasonal changes in demand, weather conditions, available generating assets within regions, transportation availability and reliability within and between regions, market liquidity, and the nature and extent of current and potential federal and state regulations. To hedge the impact of market price fluctuations on PPL's and PPL Energy Supply's energy-related assets, liabilities and other contractual arrangements discussed above, PPL EnergyPlus sells and purchases physical energy at the wholesale level under FERC market-based tariffs throughout the U.S. and enters into financial exchange-traded and over-the-counter contracts. Certain contracts qualify for NPNS or are non-derivatives and are therefore not reflected in the financial statements until delivery. See Note 17 for additional information on NPNS. PPL and PPL Energy Supply segregate their remaining non-trading activities into two categories: cash flow hedge activity and economic activity.

Cash Flow Hedges

PPL and PPL Energy Supply enter into financial and physical derivative contracts, including forwards, futures, swaps and options, to hedge the price risk associated with electricity, gas, oil and other commodities. Many of these contracts have qualified for hedge accounting. Contracts that existed at December 31, 2009 range in maturity through 2014. At December 31, 2009, the accumulated net unrealized after-tax gains on qualifying derivatives that are expected to be reclassified into earnings during the next 12 months were \$233 million for both PPL and PPL Energy Supply. Cash flow hedges are discontinued if it is no longer probable that the original forecasted transaction will occur by the end of the originally specified time periods and any amounts previously recorded in AOCI are reclassified to earnings. For 2009, 2008 and 2007, such reclassifications were an after-tax gain of \$9 million, an after-tax loss of \$8 million and an insignificant amount.

For 2009, 2008 and 2007, hedge ineffectiveness associated with energy derivatives was, after tax, a loss of \$174 million, a gain of \$310 million and a loss of \$3 million. Certain power and gas cash flow hedges failed hedge effectiveness testing in the third and fourth quarters of 2008, as well as the first quarter of 2009. Hedge accounting is not permitted for the quarter in which this occurs and, accordingly, the entire change in fair value for the periods that failed was recorded to the income statement. However, these transactions were not dedesignated as hedges, as prospective regression analysis demonstrated that these hedges are expected to be highly effective over their term. For 2008, an after-tax gain of \$298 million was recognized in earnings as a result of these hedge failures. During the second, third and fourth quarters of 2009, fewer power and gas cash flow hedges failed hedge effectiveness testing; therefore, a portion of the previously recognized unrealized gains recorded in the second half of 2008 and the first guarter of 2009 associated with these hedges were reversed. For 2009, after-tax losses of \$215 million were recognized in earnings as a result of these reversals.

Economic Activity

PPL Energy Supply also uses derivative contracts to economically hedge the impact of market price fluctuations on its energy-related assets, liabilities and other contractual arrangements that do not receive hedge accounting treatment. PPL Energy Supply refers to these transactions as economic activity. The economic activity category includes energy derivative transactions that have previously qualified or could potentially qualify for hedge accounting; however, these transactions have either been disqualified from hedge accounting or management has not elected to designate them as accounting hedges. This activity includes the changes in fair value of positions used to hedge a portion of the economic value of PPL Energy Supply's generation assets, load-following and retail activities. This economic activity is subject to changes in fair value due to market price volatility of the input and output commodities (e.g., fuel and power). These contracts range in maturity through 2017. Additionally, premium amortization of \$53 million associated with options classified as economic activity and the ineffective portion of qualifying cash flow hedges, including the entire change in fair value for certain cash flow hedges that failed effectiveness testing during the current period as discussed in the preceding "Cash Flow Hedges" section, are also included in economic activity.

Examples of transactions represented in this category include certain purchase contracts used to supply full-requirement sales contracts; FTRs or basis swaps used to hedge basis risk associated with the sale of generation or supplying fullrequirement sales contracts; spark spreads (sale of electricity with the simultaneous purchase of fuel); retail gas activities; and fuel oil swaps used to hedge price escalation clauses in coal transportation and other fuel-related contracts. PPL Energy Supply also uses options, which include the sale of call options and the purchase of put options tied to a particular generating unit. Since PPL Energy Supply owns the physical generating capacity, its price exposure is limited to the cost of the particular generating unit and does not expose PPL Energy Supply to uncovered market price risk. PPL Energy Supply also purchases call options or sells put options to create a net purchase position to cover an overall short position in its non-trading portfolio.

The gains (losses) for this activity are reflected in the Statements of Income as follows.

	Gains (Losses)							
	_	2009		2008		2007		
Operating Revenues								
Unregulated retail electric and gas	\$	6	\$	5				
Wholesale energy marketing		(280)		1,056	\$	(145)		
Operating Expenses								
Fuel		49		(79)		15		
Energy purchases		(158)		(553)		185		

The net gains (losses) recorded in "Wholesale energy marketing" resulted primarily from certain full-requirement sales contracts in which PPL Energy Supply did not elect NPNS and from hedge ineffectiveness, including hedges that failed effectiveness testing, as discussed in the "Cash Flow Hedges" section above. The net gains (losses) recorded in "Energy purchases" resulted primarily from certain purchase contracts to supply the fullrequirement sales contracts noted above for which PPL Energy Supply did not elect hedge treatment and from hedge ineffectiveness, including hedges that failed effectiveness testing.

Commodity Price Risk (Trading) (*PPL and PPL Energy* Supply)

PPL Energy Supply also executes energy contracts to take advantage of market opportunities. As a result, PPL Energy Supply may at times create a net open position in its portfolio that could result in significant losses if prices do not move in the manner or direction anticipated. PPL Energy Supply's trading activity is shown in "Net energy trading margins" on the Statements of Income.

Commodity Volumetric Activity (*PPL and PPL Energy Supply*)

PPL Energy Supply currently employs four primary strategies to maximize the value of its wholesale energy portfolio. As further discussed below, these strategies include the sales of baseload generation, optimization of intermediate and peaking generation, marketing activities, and proprietary trading activities.

Sales of Baseload Generation

PPL Energy Supply has a formal hedging program for its baseload generation fleet, which includes 7,370 MW of generating capacity. The objective of this program is to provide a reasonable level of near-term cash flow and earnings certainty for the next three years while preserving upside potential of power price increases over the medium term; however, in certain instances, PPL Energy Supply will sell power and purchase fuel beyond this three-year period. PPL Energy Supply sells its expected generation output on a forward basis using both derivative and non-derivative instruments. Both are included in the following tables.

The following table presents the expected sales, in GWh, of baseload generation based on current forecasted assumptions for 2010-2014. These expected sales could be impacted by several factors, including plant availability.

The following table presents the percentage of expected baseload generation sales shown above that has been sold forward under fixed-price contracts and the related percentage of fuel that has been purchased or committed at December 31, 2009.

	Derivative	Total Power	Fuel Purc	hases (c)
Year	Sales (a)	Sales (b)	Coal	Nuclear
2010	91%	99%	99%	100%
2011	80%	88%	89%	100%
2012	48%	55%	70%	100%
2013	6%	13%	57%	100%
2014	1%	5%	51%	100%

(a) Excludes non-derivative contracts and contracts that qualify for NPNS. Volumes for option contracts factor in the probability of an option being exercised and may be less than the notional amount of the option. Percentages are based on fixed-price contracts only.

(b) Amount represents derivative and non-derivative contracts. Volumes for option contracts factor in the probability of an option being exercised and may be less than the notional amount of the option. Percentages are based on fixed-price contracts only. (c) Coal and nuclear contracts receive accrual accounting treatment, as they are not derivative contracts. Percentages are based on both fixed- and variablepriced contracts.

In addition to the fuel purchases above, PPL Energy Supply attempts to economically hedge the fuel price risk that is within its fuel-related contracts and coal transportation contracts, which are tied to changes in crude oil or diesel prices. The following table presents the volumes (in thousands of barrels) of derivative contracts used in support of this strategy at December 31, 2009.

Contract Type	2010	2011	2012
Oil Swaps	420	408	180

Optimization of Intermediate and Peaking Generation

In addition to its baseload generation activities, PPL Energy Supply attempts to optimize the overall value of its intermediate and peaking fleet, which includes 4,349 MW of gas and oil-fired generation. PPL Energy Supply uses both option and non-option contracts to support this strategy. The following table presents the volumes of derivative contracts used in support of this strategy at December 31, 2009.

	Units	2010
Net Power Sales:		
Options (a)	GWh	507
Non-option contracts (b)	GWh	1,156
Net Fuel Sales:		
Non-option contracts (c)	Barrels	145,000
Net Power/Fuel Purchases:		
Non-option contracts	Bcf	9.3

- (a) Volumes for option contracts factor in the probability of an option being exercised and may be less than the notional amount of the option.
- (b) Included in these volumes are exercised option contracts that converted to non-option derivative contracts.
- (c) Represents the forward sale of physical oil inventory with a January 2010 delivery.

Marketing Activities

PPL Energy Supply's marketing portfolio is comprised of fullrequirement sales contracts and their related supply contracts, retail gas and electricity sales contracts and other marketing activities. The full-requirement sales contracts and their related supply contracts make up a significant component of the marketing portfolio. The obligations under the full-requirement sales contracts include supplying a bundled product of energy, capacity, RECs, and other ancillary products. PPL Energy Supply uses a variety of strategies to hedge its full-requirement sales contracts, including purchasing energy at a liquid trading hub or directly at the load delivery zone, purchasing capacity and RECs in the market and supplying the energy, capacity and RECs with its generation. RECs are not derivatives and are excluded from the table below. The following table presents the volumes of (sales)/purchase contracts, excluding FTRs, basis and capacity contracts, used in support of these activities at December 31, 2009.

	Units	2010	2011	2012	2013	2014 - 2019
Energy sales contracts (a) Related energy supply contracts	GWh	(32,866)	(14,693)	(4,364)	(2,233)	(10,122)
Energy purchases	GWh	28,919	12,353	2,207	92	
Volumetric hedges (b)	GWh	170	218	48		
Volumetric hedges (b)	Bcf	(0.6)				
Generation Supply	GWh	3,327	2,240	2,232	2,135	10,122

(a) The majority of PPL Energy Supply's full-requirement sales contracts receive accrual accounting as they qualify for NPNS or are not derivative contracts. Also included in these volumes are the sales from PPL EnergyPlus to PPL Electric to supply PPL Electric's 2010 PLR load obligation.

(b) PPL Energy Supply uses power and gas options, swaps and futures to hedge the volumetric risk associated with full-requirement sales contracts since the demand for power varies hourly. Volumes for option contracts factor in the probability of an option being exercised and may be less than the notional amount of the option.

As noted above, PPL Energy Supply's marketing activities also include its retail gas portfolios. PPL Energy Supply has sold a total of 8.2 Bcf of gas to retail customers through 2012, all of which has been hedged with gas purchases.

FTRs and Other Basis Positions

PPL Energy Supply buys and sells FTRs and other basis positions to mitigate the basis risk between delivery points related to the sales of its generation, the supply of its fullrequirement sales contracts and retail contracts, as well as for proprietary trading purposes. The following table presents the volumes of derivative FTR and basis (sales)/purchase contracts at December 31, 2009.

Commodity	Units	2010	2011	2012
FTRs	GWh	38,309	406	(0.3)
Power Basis Positions	GWh	(19,086)	(861)	
Gas Basis Positions	Bcf	3.2	0.1	

Capacity Positions

PPL Energy Supply buys and sells capacity related to the sales of its generation and the supply of its full-requirement sales contracts, as well as for proprietary trading purposes. The following table presents the volumes of derivative capacity (sales)/purchase contracts (in MW-months) at December 31, 2009.

2010	2011	2012	2013	2014 - 2023 (a)
(90,960)	(49,193)	(11,894)	1,626	2,720

(a) 2,972 MW-months deliver in the 2014 to 2016 period.

Proprietary Trading Activity

At December 31, 2009, PPL Energy Supply's proprietary trading positions, excluding FTRs, basis and capacity contracts, were not significant.

Interest Rate Risk (PPL and PPL Energy Supply)

PPL and its subsidiaries have issued debt to finance its operations, which results in an exposure to interest rate risk. PPL and its subsidiaries utilize various financial derivative instruments to adjust the mix of fixed and floating interest rates in its debt portfolio, adjust the duration of its debt portfolio and lock in benchmark interest rates in anticipation of future financing, when appropriate. Risk limits under the risk management program are designed to balance risk exposure to volatility in interest expense and changes in the fair value of PPL's and its subsidiaries' debt portfolio due to changes in benchmark interest rates.

Cash Flow Hedges

Interest rate risks include exposure to adverse interest rate movements for outstanding variable rate debt and for future anticipated financings. PPL and PPL Energy Supply may enter into financial interest rate swap contracts that qualify as cash flow hedges to hedge floating interest rate risk associated with both existing and anticipated debt issuances. For PPL, these interest rate swap contracts range in maturity through 2041 and had a notional value of \$425 million at December 31, 2009. For 2009, 2008 and 2007, hedge ineffectiveness associated with these derivatives was not significant. No contracts were outstanding at PPL Energy Supply at December 31, 2009.

WPDH Limited holds a net notional position in cross-currency swaps totaling \$302 million to hedge the interest payments and principal of its U.S. dollar-denominated senior notes with maturity dates ranging from December 2017 to December 2028. For 2009, 2008 and 2007, no amounts were recorded related to hedge ineffectiveness.

Cash flow hedges are discontinued if it is no longer probable that the original forecasted transaction will occur by the end of the originally specified time periods and any amounts previously recorded in AOCI are reclassified to earnings. PPL reclassified a net after-tax gain of \$1 million in 2009 and a net after-tax loss of \$3 million in 2007. PPL had no such reclassifications in 2008. PPL Energy Supply had no such reclassifications in 2009, 2008 and 2007.

At December 31, 2009, the accumulated net unrealized after-tax losses on qualifying derivatives that are expected to be reclassified into earnings during the next 12 months were \$1 million for PPL and insignificant for PPL Energy Supply. Amounts are reclassified as the hedged interest payments are made.

Fair Value Hedges

PPL and PPL Energy Supply are exposed to changes in the fair value of their domestic and international debt portfolios. To

manage this risk, PPL and PPL Energy Supply may enter into financial contracts to hedge fluctuations in the fair value of existing debt issuances due to changes in benchmark interest rates. At December 31, 2009, PPL held contracts that range in maturity through 2047 and had a notional value of \$750 million. PPL Energy Supply did not hold any such contracts at December 31, 2009. PPL and PPL Energy Supply did not recognize any gains or losses resulting from the ineffective portion of fair value hedges or from a portion of the hedging instrument being excluded from the assessment of hedge effectiveness for 2009, 2008 and 2007. Additionally, PPL recognized a net after-tax gain of \$4 million from hedges of debt issuances that no longer qualified as fair value hedges for 2009, while the amounts were not significant for 2008 and 2007. PPL Energy Supply did not recognize any gains or losses resulting from hedges of debt issuances that no longer qualified as fair value hedges for 2009, 2008 and 2007.

Foreign Currency Risk (PPL and PPL Energy Supply)

PPL and PPL Energy Supply are exposed to foreign currency risk, primarily through investments in U.K. affiliates. In addition, PPL's and PPL Energy Supply's domestic operations may make purchases of equipment in currencies other than U.S. dollars.

PPL and PPL Energy Supply have adopted a foreign currency risk management program designed to hedge certain foreign currency exposures, including firm commitments, recognized assets or liabilities, anticipated transactions and net investments. In addition, PPL and PPL Energy Supply enter into financial instruments to protect against foreign currency translation risk of expected earnings.

Cash Flow Hedges

PPL and PPL Energy Supply may enter into foreign currency derivatives associated with foreign currency-denominated debt and the exchange rate associated with firm commitments denominated in foreign currencies; however, at December 31, 2009, there were no existing contracts of this nature. Amounts previously classified in AOCI are reclassified as the hedged interest payments are made and as the related equipment is depreciated.

Cash flow hedges are discontinued if it is no longer probable that the original forecasted transaction will occur by the end of the originally specified time periods and any amounts previously recorded in AOCI are reclassified to earnings. There were no such reclassifications during 2009, 2008 and 2007.

Fair Value Hedges

PPL and PPL Energy Supply enter into foreign currency forward contracts to hedge the exchange rates associated with firm commitments denominated in foreign currencies; however, at December 31, 2009, there were no existing contracts of this nature. PPL and PPL Energy Supply did not recognize any gains or losses resulting from the ineffective portion of fair value hedges or from a portion of the hedging instrument being excluded from the assessment of hedge effectiveness for 2009, 2008 and 2007. Additionally, PPL and PPL Energy Supply did not recognize any gains or losses resulting from hedges of firm commitments that no longer qualified as fair value hedges for 2009, 2008 and 2007.

Net Investment Hedges

PPL and PPL Energy Supply may enter into foreign currency contracts to protect the value of a portion of their net investment in WPD. The total notional amount of the contracts outstanding at December 31, 2009 was £40 million (approximately \$78 million based on contracted rates). The settlement dates of these contracts range from March 2010 through June 2011. At December 31, 2009, the fair value of these positions was a net asset of \$13 million. For 2009, 2008 and 2007, PPL and PPL Energy Supply recognized after tax net investment hedge losses of \$5 million, gains of \$20 million and \$2 million in the foreign currency translation adjustment component of OCI. At December 31, 2009, PPL and PPL Energy Supply had \$11 million of accumulated net investment hedge gains, after tax, that were included in the foreign currency translation adjustment component of AOCI compared with \$16 million of gains at December 31, 2008. See Note 15 for additional information.

Economic Activity

PPL and PPL Energy Supply may enter into foreign currency contracts as an economic hedge of anticipated earnings denominated in British pounds sterling. At December 31, 2009, the total exposure hedged was £48 million and the net fair value of these positions was a net asset of \$2 million. These contracts had termination dates ranging from January 2010 to June 2010. No similar hedging instruments were outstanding at December 31, 2008. Gains and losses, both realized and unrealized, on these contracts are included in "Other Income net" on the Statements of Income. For 2009, PPL and PPL Energy Supply recorded net losses of \$9 million. For 2008 and 2007, PPL and PPL Energy Supply recorded net gains of \$9 million and net losses of \$4 million related to similar average rate forwards and average rate options. See Note 15 for additional information.

Accounting and Reporting

(PPL, PPL Energy Supply and PPL Electric)

All derivative instruments are recorded at fair value on the balance sheet as an asset or liability (unless they qualify for NPNS), and changes in the derivatives' fair value are recognized currently in earnings unless specific hedge accounting criteria are met. See Note 17 for additional information on NPNS.

PPL and its subsidiaries have elected not to offset net derivative positions in the financial statements. Accordingly, PPL and its subsidiaries do not offset such derivative positions against the fair value of amounts (or amounts that approximate fair value) recognized for the right to reclaim cash collateral (a receivable) or the obligation to return cash collateral (a payable) under master netting arrangements. Gains and losses associated with non-trading bilateral sales of electricity at major market delivery points are netted with purchases that offset the sales at those same delivery points. A major market delivery point is any delivery point with liquid pricing available.

PPL and PPL Energy Supply reflect their net realized and unrealized gains and losses associated with all derivatives that are held for trading purposes in the "Net energy trading margins" line on the Statements of Income.

The circumstances and intent existing at the time that derivative contracts are entered into are used to determine their accounting designation, which is subsequently verified by an independent internal group on a daily basis. The following summarizes the guidelines that have been provided to the marketers who are responsible for contract designation for derivative energy contracts.

- Any wholesale and retail contracts to sell electricity and the related capacity that do not meet the definition of a derivative receive accrual accounting.
- Physical electricity-only transactions can receive cash flow hedge treatment if all of the qualifications are met.
- Physical capacity-only transactions to sell excess capacity from PPL's and PPL Energy Supply's generation qualify for NPNS. The forward value of these transactions is not recorded in the financial statements and has no earnings impact until delivery.
- Any physical energy sale or purchase not intended to hedge an economic exposure is considered speculative, with unrealized gains or losses recorded immediately through earnings.
- Financial transactions that can be settled in cash do not qualify for NPNS because they do not require physical delivery. These transactions can receive cash flow hedge treatment if they lock in the cash flows PPL and PPL Energy Supply will receive or pay for energy expected to be sold or purchased in the spot market.
- PPL and PPL Energy Supply purchase FTRs for both proprietary trading activities and hedging purposes. FTRs, although economically effective as electricity basis hedges, do not currently qualify for hedge accounting treatment. Unrealized and realized gains and losses from FTRs that were entered into for trading purposes are recorded in "Net energy trading margins" on the Statements of Income. Unrealized and realized gains and losses from FTRs that were entered into for hedging purposes are recorded in "Energy purchases" on the Statements of Income.

- Physical and financial transactions for gas and oil to meet fuel and retail requirements can receive cash flow hedge treatment if they lock in the price PPL and PPL Energy Supply will pay and meet the definition of a derivative.
- Certain option contracts may receive hedge accounting treatment. Those that are not eligible are marked to fair value through earnings.

Unrealized gains or losses on cash flow hedges are recorded in OCI, excluding ineffectiveness that is recognized immediately in earnings. These unrealized gains and losses become realized when the contracts settle and are recognized in earnings when the hedged transactions occur.

The following is a summary of certain guidelines that have been provided to PPL's Finance Department, which is responsible for contract designation for interest rate and foreign currency derivatives.

- Transactions to lock in an interest rate prior to a debt issuance can be designated as cash flow hedges. Any unrealized gains or losses on transactions receiving cash flow hedge treatment are recorded in OCI and are amortized as a component of interest expense when the hedged transactions occur.
- Transactions entered into to hedge fluctuations in the fair value of existing debt can be designated as fair value hedges. To the extent that the change in the fair value of the derivative offsets the change in the fair value of the existing debt, there is no earnings impact, as both changes are reflected in interest expense. Realized gains and losses over the life of the hedge are reflected in interest expense.
- Transactions entered into to hedge the value of a net investment of foreign operations can be designated as net investment hedges. To the extent that the derivatives are highly effective at hedging the value of the net investment, gains and losses are recorded in the foreign currency translation adjustment component of OCI and will not be recorded in earnings until the investment is substantially liquidated.
- Derivative transactions that do not qualify for hedge accounting treatment are marked to fair value through earnings. These transactions generally include hedges of earnings translation risk associated with subsidiaries that report their financial statements in a currency other than the U.S. dollar. As such, these transactions eliminate earnings volatility due solely to changes in foreign currency exchange rates.

(PPL and PPL Energy Supply)

The following tables present the fair value and location of derivative instruments recorded on the Balance Sheets at December 31, 2009.

		PPL							PPL Energy Supply									
	D	Derivatives designated as]	Derivatives no		0				Derivatives designated as			Derivatives not designated as			
		hedging in			_	hedging ins	_		_	hedging in	str			hedging inst				
		Assets	_ <u>I</u>	liabilities	_	Assets	_	Liabilities	_	Assets	_	Liabilities		Assets		iabilities		
Current:																		
Price Risk Management																		
Assets/Liabilities (b)	^																	
Interest rate swaps	\$	10																
Cross-currency swaps			\$	4					\$	1	\$	4						
contracts		1	3	4					Э	1	э	4						
Foreign currency exchange contracts		8			\$	2				8			\$	2				
Commodity contracts		741		219	Φ	1,395	\$	1,279		741		219	Ψ	1,395	\$	1,279		
Commodity contracts		760		213	_	1,393	4	1,279	_	750		223		1,397	<u> </u>	1,279		
Noncurrent:		/00				1,557		1,275			-		_	1,007		1,212		
Price Risk Management																		
Assets/Liabilities (b)																		
Interest rate swaps		40																
Cross-currency swaps																		
contracts		11								11								
Foreign currency																		
exchange contracts		5		ŕ						5								
Commodity contracts		578		118		640	_	464		578		118		640		464		
		634		118	_	640	_	464		594		118		640		464		
Total derivatives	\$	1,394	\$	341	\$	2,037	\$	1,743	\$	1,344	\$	341	\$	2,037	\$	1,743		

(a) \$375 million of net gains associated with derivatives that were no longer designated as hedging instruments are recorded in AOCI at December 31, 2009.(b) Represents the location on the balance sheet.

The after-tax balances of accumulated net gains (losses) (excluding net investment hedges) in AOCI were:

	 2009	_	2008	 2007
PPL PPL Energy Supply	\$ 602 573	\$	(21) (12)	\$ (192) (188)

(PPL)

The following tables present the pre-tax effect of derivative instruments recognized in income or OCI in 2009.

Derivatives in Fair Value Hedging Relationships	Hedged Items in Fair Value Hedging Relationships	Location of Gains (Losses) Recognized in Income	Gain (Loss) Recognized in Income on Derivative	R	Gain (Loss) ecognized in ome on Related Item
Interest rate swaps	Fixed rate debt	Interest expense Other income-net	\$ 12	\$	29 7

Derivative Relationships	(Loss) R OCI (ative Gain ecognized in (Effective ortion)	Location of Gains (Losses) Recognized in Income	AC	Gain (Loss) eclassified from DCI into Income ffective Portion)	(In and	Gain (Loss) ognized in Income on Derivative effective Portion Amount Excluded m Effectiveness Testing)
Cash Flow Hedges:							
Interest rate swaps	\$	64	Interest expense	\$	(2)		
			Other income - net		1		
Cross-currency swaps		(45)	Interest expense		2		
			Other income - net		(20)		
Commodity contracts		829	Wholesale energy marketing		358	\$	(296)
-			Fuel		(20)		2
			Energy purchases		(544)		(7)
			Other operation and maintenance		1		
			Depreciation		1		
	\$	848	•	\$	(223)	\$	(301)
Net Investment Hedges: Foreign currency exchange							
contracts	<u>\$</u>	(9)					

Derivatives Not Designated as Hedging Instruments:	Location of Gains (Losses) Recognized in Income on Derivatives	 2009
Foreign currency exchange		
contracts	Other income - net	\$ (9)
Commodity contracts	Unregulated retail electric and gas	13
	Wholesale energy marketing	588
	Net energy trading margins (a)	
	Fuel	12
	Energy purchases	 (808)
		\$ (204)

(a) Differs from statement of income due to intra-month transactions that PPL defines as spot activity, which is not accounted for as a derivative.

(PPL Energy Supply)

The following tables present the pre-tax effect of derivative instruments recognized in income or OCI in 2009.

Value Hedging V		Items in Fair le Hedging ationships	Location of Gains (Losses) Recognized in Income		Rec In	Recognized in F		Gain (Loss) Recognized in come on Related Item			
Interest rate swaps	Fixed rate	e debt	Interest	expense	\$	1			*		
Derivative Relationships		Derivative (Loss) Recog OCI (Effe Portio	nized in ctive	Location of Gains (Losses) Recognized in Income			Gain (Loss) Reclassified from ed in AOCI into Income (Effective Portion)			Gain (Loss) Recognized in Income on Derivative (Ineffective Portion and Amount Excluded from Effectiveness Testing)	
Cash Flow Hedges: Interest rate swaps				Interest expens Other income -							
Cross-currency swaps		\$	(45)	Interest expense Other income -				\$	2 (20)		
Commodity contracts			829	Wholesale ener Fuel Energy purchas Other operation Depreciation	rgy mark	-			(20) 358 (20) (544) 1 1	\$	(296) 2 (7)
Net Investment Hedges:		\$	784					\$	(222)	\$	(301)
Foreign currency excha contracts	inge	<u>\$</u>	(9)								

Derivatives Not Designated as Hedging Instruments:	Location of Gains (Losses) Recognized in Income on Derivatives	2009		
Foreign currency exchange				
contracts	Other income - net	\$	(9)	
Commodity contracts	Unregulated retail electric and gas		13	
	Wholesale energy marketing		588	
	Net energy trading margins (a)			
	Fuel		12	
	Energy purchases		(808)	
		\$	(204)	

(a) Differs from statement of income due to intra-month transactions that PPL Energy Supply defines as spot activity, which is not accounted for as a derivative.

Credit Risk-Related Contingent Features (*PPL and PPL Energy Supply*)

Certain of PPL's and PPL Energy Supply's derivative contracts contain credit contingent provisions which would permit the counterparties with which PPL or PPL Energy Supply is in a net liability position to require the transfer of additional collateral upon a decrease in PPL's or PPL Energy Supply's credit rating. Most of these provisions would require PPL or PPL Energy Supply to transfer additional collateral or permit the counterparty to terminate the contract if PPL's or PPL Energy Supply's credit rating were to fall below investment grade. Some of these provisions also would allow the counterparty to require additional collateral upon each decrease in the credit rating at levels that remain above investment grade. In either case, if PPL's or PPL Energy Supply's credit rating were to fall below investment grade (i.e., below BBB- for S&P or Fitch, or Baa3 for Moody's), and assuming no assignment to an investment grade affiliate were allowed, most of these credit contingent provisions require either immediate payment of the net liability as a termination payment or immediate and ongoing full collateralization by PPL or PPL Energy Supply on derivative instruments in net liability positions.

Additionally, certain of PPL's and PPL Energy Supply's derivative contracts contain credit contingent provisions that require PPL or PPL Energy Supply to provide "adequate

assurance" of performance if the other party has reasonable grounds for insecurity regarding PPL's or PPL Energy Supply's performance of its obligation under the contract. A counterparty demanding adequate assurance could require a transfer of additional collateral or other security, including letters of credit, cash and guarantees from a creditworthy entity. This would typically involve negotiations among the parties. However, amounts disclosed below represent assumed immediate payment or immediate and ongoing full collateralization for derivative instruments in net liability positions with "adequate assurance" provisions.

To determine net liability positions, PPL and PPL Energy Supply use the fair value of each agreement. The aggregate fair value of all derivative instruments with the credit contingent provisions described above that were in a net liability position at December 31, 2009 was \$197 million for both PPL and PPL Energy Supply, of which both had posted collateral of \$163 million in the normal course of business. At December 31, 2009, if the credit contingent provisions underlying these derivative instruments were triggered due to a credit downgrade below investment grade, PPL and PPL Energy Supply would have been required to post an additional \$131 million of collateral to their counterparties.

19. Goodwill and Other Intangible Assets

Goodwill (PPL and PPL Energy Supply)

The changes in the carrying amount of goodwill by segment were:

	Supply			International Delivery				Total			
	2	009		2008	 2009	_	2008		2009		2008
Balance at beginning of period (a)	\$	94	\$	94	\$ 669	\$	897	\$	763	\$	991
Allocation to discontinued operations (b)		(3)							(3)		
Effect of foreign currency exchange rates					46		(228)		46		(228)
Balance at end of period	\$	91	\$	94	\$ 715	\$	669	\$	806	\$	763

(a) There were no accumulated impairment losses related to goodwill recorded at January 1, 2008.

(b) Allocated to the Long Island and the majority of the Maine hydroelectric generation businesses and written off.

Other Intangibles

(PPL)

The gross carrying amount and the accumulated amortization of other intangible assets were:

		Decembe	er 31, 2	2009	December 31, 2008				
	Ca	Gross urrying mount		imulated		Gross Carrying Amount		cumulated ortization	
Subject to amortization: Land and transmission									
rights Emission allowances/	\$	272	\$	114	\$	244	\$	110	
RECs (a) (b) Lease		56				88			
arrangement and other (c) Not subject to		375		41		372		23	
amortization due to									
indefinite life: Land and transmission									
rights Easements		16 76				16 67			
	\$	795	\$	155	\$	787	\$	133	

(a) Removed from the Balance Sheets and expensed when consumed or sold. Consumption expense was \$32 million, \$25 million, and \$108 million in 2009, 2008, and 2007. Consumption expense is estimated at \$26 million for 2010, \$8 million for 2011, \$2 million for 2012 and \$1 million for 2013 and 2014.

- (b) During 2009, PPL recorded \$37 million of impairment charges. See Note 17 for additional information.
- (c) "Other" includes costs for the development of licenses, the most significant of which is the COLA. Amortization of these costs begins when the related asset is placed in service. See Note 8 for additional information on the COLA.

Current intangible assets and long-term intangible assets are included in "Other intangibles" in their respective areas on the Balance Sheets.

Amortization expense, excluding consumption of emission allowances/RECs, was \$22 million, \$13 million and \$7 million in 2009, 2008 and 2007, and is estimated to be \$23 million per year for 2010 through 2014.

(PPL Energy Supply)

The gross carrying amount and the accumulated amortization of other intangible assets were:

	Decer	er 31, 2009	December 31, 2008					
	Gross Carrying Amount		Accumula Amortizat	Gros Carry Amou	ing	Accumulated Amortization		
Subject to amortization: Land and transmission		_	_					
rights Emission allowances/	\$ 5	9	\$	23	\$	42	\$	22
RECs (a) (b) Lease arrangement	5	6				88		
and other (c) Not subject to amortization	37	5		41		372		23
due to indefinite life: Easements	7	6				67		
	\$ 56	6	\$	64	\$	569	\$	45

Removed from the Balance Sheets and expensed when consumed or sold. (a) Consumption expense was \$32 million, \$25 million, and \$108 million in 2009, 2008, and 2007. Consumption expense is estimated at \$26 million for 2010, \$8 million for 2011, \$2 million for 2012 and \$1 million for 2013 and 2014.

(b) During 2009, PPL Energy Supply recorded \$37 million of impairment charges. See Note 17 for additional information.

"Other" includes costs for the development of licenses, the most significant (c) of which is the COLA. Amortization of these costs begins when the related asset is placed in service. See Note 8 for additional information on the COLA.

Current intangible assets and long-term intangible assets are presented as "Other intangibles" in their respective areas on the Balance Sheets.

Amortization expense, excluding consumption of emission allowances/RECs, was \$19 million, \$10 million and \$4 million in 2009, 2008 and 2007, and is estimated to be \$20 million per year for 2010 through 2014.

(PPL Electric)

The gross carrying amount and the accumulated amortization of intangible assets were:

		Decemb	er 31, 2	009	December 31, 2008				
	Gross Carrying Amount		Accumulated Amortization		Gross Carrying Amount		Accumulated Amortization		
Subject to amortization: Land and transmission rights Not subject to amortization due to indefinite life: Land and transmission rights	\$	214	\$	91	\$	203 16	\$	89	
	\$	230	\$	91	\$	219	\$	89	

Intangible assets are shown as "Intangibles" on the Balance Sheets.

Amortization expense was \$3 million for 2009 and 2008 and \$2 million for 2007, and is estimated to be \$3 million per year for 2010 through 2014.

(PPL, PPL Energy Supply and PPL Electric)

The annual provisions for amortization have been computed principally in accordance with the following weighted-average asset lives (in years):

	Weighted-Average Life
Land and transmission rights Emission allowances/RECs (a)	67
Lease arrangement and other	21

(a) Expensed when consumed or sold.

Following are the weighted-average rates of amortization at December 31.

	2009	2008
Land and transmission rights Emission allowances/RECs (a)	1.23%	1.28%
Lease arrangement and other	6.09%	6.10%

(a) Expensed when consumed or sold.

(PPL and PPL Energy Supply)

In November 2009, the NRC approved PPL Susquehanna's application for 20-year license renewals for each of the Susquehanna nuclear units. Costs of \$17 million were capitalized related to these license renewals. The weighted-average period prior to the next PPL Susquehanna license renewal is 34 years. See Note 8 for additional information.

20. Asset Retirement Obligations

(PPL and PPL Energy Supply)

PPL and PPL Energy Supply recognized, as liabilities in the financial statements, various legal obligations associated with the retirement of long-lived assets, the largest of which relates to the decommissioning of the Susquehanna plant. Other AROs recorded relate to significant interim retirements at the Susquehanna plant and various environmental requirements for coal piles, ash basins and other waste basin retirements.

PPL and PPL Energy Supply have recorded several conditional AROs, the most significant of which related to the removal and disposal of asbestos-containing material.

In addition to the AROs that were recorded for asbestoscontaining material, PPL and PPL Energy Supply identified other asbestos-related obligations, but were unable to reasonably estimate their fair values. These retirement obligations could not be reasonably estimated due to indeterminable settlement dates. The generation plants, where significant amounts of asbestoscontaining material are located, have been well maintained and large capital and environmental investments are being made at these plants. During the previous five years, the useful lives of the plants had been reviewed and in most cases significantly extended. Due to these circumstances, PPL management was unable to reasonably estimate a settlement date or range of settlement dates for the remediation of all of the asbestoscontaining material at the generation plants. If economic events or other circumstances change that enable PPL and PPL Energy Supply to reasonably estimate the fair value of these retirement obligations, they will be recorded at that time.

Other conditional AROs that were recorded related to treated wood poles, gas-filled switchgear and fluid-filled cables. These obligations, required by U.K. law, had an insignificant impact on the financial statements.

PPL and PPL Energy Supply also identified legal retirement obligations associated with the retirement of a reservoir and certain transmission assets that could not be reasonably estimated due to indeterminable settlement dates.

Current AROs are included in "Other current liabilities" and longterm AROs are included in "Asset retirement obligations" on the Balance Sheets. The changes in the carrying amounts of AROs were:

	2	2009	2008		
ARO at beginning of period	\$	389	\$	376	
Accretion expense		31		29	
New obligations incurred		9		12	
Change in estimated cash flow or					
settlement date		16		(4)	
Change in foreign currency exchange					
rates				(2)	
Obligations settled		(19)		(22)	
ARO at end of period	\$	426	\$	389	

Changes in ARO costs and settlement dates, which affect the carrying value of various AROs, are reviewed periodically to ensure that any material changes are incorporated into the latest estimates of the obligation. In 2009, PPL Energy Supply revised cost estimates for several AROs and recognized additional asbestos liabilities at several plants, the most significant being the asbestos AROs at the Montour plant. In 2008, PPL Energy Supply revised estimated settlement dates and cost estimates for remediating several AROs, the most significant being the ash basins at the Montour and Brunner Island plants. In addition, PPL Energy Supply recognized additional liabilities for asbestoscontaining material at several plants. The effect of these new and revised liabilities was to increase the ARO liability and related plant balances by \$25 million in 2009 and \$8 million in 2008. The 2009 and 2008 income statement impact of these changes was insignificant.

The most significant ARO recorded by PPL and PPL Energy Supply relates to the decommissioning of the Susquehanna nuclear plant. The expected cost to decommission the Susquehanna plant is based on a 2002 site-specific study that estimated the cost to dismantle and decommission each unit immediately following final shutdown. PPL Susquehanna's 90% share of the total estimated cost of decommissioning the Susquehanna plant was approximately \$936 million measured in 2002 dollars. This estimate includes decommissioning the radiological portions of the station and the cost of removal of non-radiological structures and materials. In 2010, PPL Energy Supply plans to perform a site-specific study to estimate the cost to decommission each unit. The impact of this study on the recorded ARO is not now determinable, but could be significant.

The accrued nuclear decommissioning obligation was \$348 million and \$322 million at December 31, 2009 and 2008, and is included in "Asset retirement obligations" on the Balance Sheets. The fair value of investments that are legally restricted for the decommissioning of the Susquehanna nuclear plant was \$548 million and \$446 million at December 31, 2009 and 2008, and is included in "Nuclear plant decommissioning trust funds" on the Balance Sheets. See Notes 17 and 21 for additional information on the nuclear decommissioning trust funds. Accretion expense, associated with the obligation, was \$26 million in 2009, \$24 million in 2008 and \$22 million in 2007, and is included in "Other operation and maintenance" on the Statements of Income.

(PPL and PPL Electric)

PPL Electric has identified legal retirement obligations for the retirement of certain transmission assets that could not be

reasonably estimated due to indeterminable settlement dates. These assets are located on rights-of-way that allow the grantor to require PPL Electric to relocate or remove the assets. Since this option is at the discretion of the grantor of the right-of-way, PPL Electric is unable to determine when these events may occur.

21. Available-for-Sale Securities

(PPL, PPL Energy Supply and PPL Electric)

PPL and its subsidiaries classify auction rate securities, certain short-term investments and securities held by the NDT funds as available-for-sale. Available-for-sale securities are carried on the balance sheet at fair value. Unrealized gains and losses on these securities are reported, net of tax, in OCI or are recognized currently in earnings when a decline in fair value is determined to be other-than-temporary.

(PPL and PPL Energy Supply)

The following table shows the amortized cost of available-for-sale securities and the gross unrealized gains and losses recorded in AOCI at December 31. See Note 17 for information regarding the fair value of these securities.

	2009				2008					
		ortized Cost	Un	Gross realized Gains	Gross Unrealized Losses	-	ortized Cost	Un	Gross realized Gains	Gross Unrealized Losses (a)
PPL	-									
Short-term investments – municipal debt securities						\$	150			
NDT funds:										
Cash and cash equivalents	\$	7					4			
Equity securities:										
U.S. large-cap		170	\$	89			160	\$	22	
U.S. mid/small-cap		65		36			60		9	
Debt securities:										
U.S. Treasury		72		2			67		10	
U.S. government agency		9					13		1	
Municipality		63		2			59		2	
Investment-grade corporate		28		1			31		2	
Residential mortgage-backed securities		1					2			
Other							1			
Receivables/Payables, net		3					3			
		418		130			400		46	
Auction rate securities		25					29			\$ (5)
Total PPL	\$	443	\$	130		\$	579	\$	46	\$ (5)
								-		
PPL Energy Supply						¢	150			
Short-term investments – municipal debt securities						<u>\$</u>	150			<u> </u>
NDT funds:		-								
Cash and cash equivalents	\$	7					4			
Equity securities:			-					•		
U.S. large-cap		170	\$	89			160	\$	22	
U.S. mid/small-cap		65		36			60		9	
Debt securities:										
U.S. Treasury		72		2			67		10	
U.S. government agency		9					13		1	
Municipality		63		2			59		2	
Investment-grade corporate		28		1			31		2	
Residential mortgage-backed securities		1					2			
Other							1			
Receivables/Payables, net		3					3			
		418		130			400		46	
Auction rate securities		20					24			\$ (5)
Total PPL Energy Supply	\$	438	\$	130		\$	574	\$	46	\$ (5)
			_							

(a) Prior to the April 1, 2009 adoption of accounting guidance addressing other-than-temporary impairments, there were no unrealized losses recorded in AOCI on debt securities in the NDT funds. See "New Accounting Guidance Adopted - Recognition and Presentation of Other-Than-Temporary Impairments" in Note 1 for additional information.

There were no securities with gross unrealized losses not recognized in earnings at December 31, 2009. At December 31, 2008, the fair value of PPL's and PPL Energy Supply's auction rate securities in an unrealized loss position for less than 12 months was \$21 million and \$19 million. The gross unrealized losses on these securities were \$5 million for PPL and PPL Energy Supply.

The following table shows the scheduled maturity dates of debt securities held at December 31, 2009.

	Maturity Less Than 1 Year		Maturity 1-5 Years		Maturity 5-10 Years		Maturity in Excess of 10 Years				
<u>PPL</u> Amortized Cost Fair Value	\$	7 7	\$	79 81	\$	49 51	\$	63 64	\$	198 203	
PPL Energy Supply Amortized Cost Fair Value	\$	7 7	\$	79 81	\$	49 51	\$	58 59	\$	193 198	

The following table shows proceeds from and realized gains (losses) on sales of available-for-sale securities.

	2009		2008		2	.007
PPL Proceeds from sales of NDT securities (a) Other proceeds from sales Gross realized gains (b) Gross realized losses (b)	\$	201 154 27 (20)	\$	197 126 19 (23)	\$	175 648 15 (10)
PPL Energy Supply Proceeds from sales of NDT securities (a) Other proceeds from sales Gross realized gains (b) Gross realized losses (b)	\$	201 154 27 (20)	\$	197 33 19 (23)	\$	175 584 15 (10)

(a) These proceeds, along with deposits of amounts collected from customers, are used to pay income taxes and fees related to managing the trust. Remaining proceeds are reinvested in the trust.

NDT Funds

Beginning in January 1999 and ending in December 2009, in accordance with the PUC Final Order, approximately \$130 million of decommissioning costs were recovered from PPL Electric's customers through the CTC over the 11-year life of the CTC rather than the remaining life of the Susquehanna nuclear plant. The recovery included a return on unamortized decommissioning costs. Under the power supply agreements between PPL Electric and PPL EnergyPlus, these revenues were passed on to PPL EnergyPlus. Similarly, these revenues were passed on to PPL Susquehanna under a power supply agreement between PPL EnergyPlus and PPL Susquehanna.

Amounts collected from PPL Electric's customers for decommissioning, less applicable taxes, are deposited in external trust funds for investment and can only be used for future decommissioning costs. To the extent that the actual costs for decommissioning exceed the amounts in the nuclear decommissioning trust funds, PPL Susquehanna would be obligated to fund 90% of the shortfall.

When the fair value of a security is less than amortized cost, PPL and PPL Energy Supply must make certain assertions to avoid recording an other-than-temporary impairment that requires a current period charge to earnings. The NRC requires that nuclear decommissioning trusts be managed by independent investment managers, with discretion to buy and sell securities in the trusts. As a result, PPL and PPL Energy Supply have been unable to demonstrate the ability to hold an impaired security until it recovers its value; therefore, unrealized losses on debt securities through March 31, 2009 and unrealized losses on equity securities for all periods presented, represented otherthan-temporary impairments that required a current period charge to earnings.

As described in "New Accounting Guidance Adopted -Recognition and Presentation of Other-Than-Temporary Impairments" in Note 1, effective April 1, 2009, when PPL and PPL Energy Supply intend to sell a debt security or more likely than not will be required to sell a debt security before recovery, then the other-than-temporary impairment recognized in earnings will equal the entire difference between the security's amortized cost basis and its fair value. However, if there is no intent to sell a debt security and it is not more likely than not that they will be required to sell the security before recovery, but the security has suffered a credit loss, the other-than-temporary impairment will be separated into the credit loss component, which is recognized in earnings, and the remainder of the otherthan-temporary impairment, which is recorded in OCI. Temporary impairments of debt securities and unrealized gains on both debt and equity securities are recorded to OCI. There were no credit losses on debt securities held in the NDT funds at December 31, 2009.

Auction Rate Securities

At December 31, 2009 and 2008, auction rate securities were recorded in "Other investments" on the Balance Sheets. Historically, the fair value of auction rate securities approximated their par value due to the frequent resetting of the interest rates through the auction process. The auctions for these outstanding securities failed in 2008 and 2009. Based upon the evaluation of available information, PPL and PPL Energy Supply believe these investments continue to be of high credit quality and they do not have significant exposure to realize losses on these securities. PPL and PPL Energy Supply continue to earn interest on these investments at contractually prescribed interest rates. PPL and PPL Energy Supply have no current plans to sell these securities until they can be liquidated at par value and do not anticipate having to sell these securities in

⁽b) Excludes the impact of other-than-temporary impairment charges recognized in the Statements of Income.

order to fund operations or for any other purpose. As such, the decline in fair value noted below was deemed temporary due to general market conditions.

At December 31, 2008, the estimated fair value of the auction rate securities was \$5 million lower than par value for PPL and PPL Energy Supply. In 2008, unrealized losses of \$5 million for both PPL and PPL Energy Supply were recorded to OCI. During 2009, PPL Energy Supply liquidated \$4 million of these securities at par. At December 31, 2009, the estimated fair value was determined to approximate par value. As such, PPL and PPL Energy Supply reversed \$5 million of previously recorded temporary impairments. See Note 17 for additional information on these securities, including fair value.

Short-term Investments

(PPL and PPL Energy Supply)

In December 2008, the PEDFA issued \$150 million aggregate principal amount of Exempt Facilities Revenue Bonds, Series 2008A and 2008B due 2038 (Series 2008 Bonds) on behalf of PPL Energy Supply. PPL Investment Corp. acted as the initial purchaser of the Series 2008 Bonds upon issuance. At December 31, 2008, these investments were reflected in "Shortterm investments" on the Balance Sheet. In April 2009, PPL Investment Corp. received \$150 million for its investment in the Series 2008 bonds when they were refunded by the PEDFA. See "Long-term Debt" in Note 7 for more information on the refundings. No realized or unrealized gains (losses) were recorded on these securities, as the difference between carrying value and fair value was insignificant.

(PPL and PPL Electric)

In October 2008, the PEDFA issued \$90 million aggregate principal amount of Pollution Control Revenue Refunding Bonds, Series 2008 (PPL Electric Utilities Corporation Project) due 2023 (PPL Electric Series 2008 Bonds) on behalf of PPL Electric. PPL Electric acted as the initial purchaser of the PPL Electric Series 2008 Bonds upon issuance. PPL Electric remarketed the PPL Electric Series 2008 Bonds to unaffiliated investors in November 2008. No realized or unrealized gains (losses) were recorded in 2008 related to these securities, as the difference between carrying value and fair value was insignificant.

22. New Accounting Guidance Pending Adoption

(PPL, PPL Energy Supply and PPL Electric)

Accounting for Transfers of Financial Assets

Effective January 1, 2010, PPL and its subsidiaries will adopt accounting guidance that was issued to revise the accounting for transfers of financial assets. This guidance:

- eliminates the concept of a qualifying special-purpose entity (QSPE); therefore, QSPEs will be subject to consolidation guidance;
- changes the requirements for the derecognition of financial

assets;

- establishes new criteria for reporting the transfer of a portion of a financial asset as a sale;
- requires transferors to initially recognize, at fair value, assets obtained and liabilities incurred as a result of a transfer accounted for as a sale; and
- requires enhanced disclosures to improve the transparency around transfers of financial assets and a transferor's continuing involvement.

Early adoption is prohibited. This guidance will be applied prospectively to new transfers of financial assets. Disclosures will be required for all transfers, including those entered into before the effective date. Comparative disclosures are encouraged, but not required, for periods in which these disclosures were not previously required. The January 1, 2010 adoption is not expected to have a significant impact on PPL and its subsidiaries; however, the impact in future periods could be material.

Consolidation of Variable Interest Entities

Effective January 1, 2010, PPL and its subsidiaries will adopt accounting guidance that was issued to replace the quantitativebased risks and rewards calculation for determining which entity, if any, has a controlling financial interest in a variable interest entity (VIE) and is the primary beneficiary. The primary beneficiary must consolidate the VIE. This guidance:

- prescribes a qualitative approach focused on identifying which entity has the power to direct the activities of a VIE that most significantly impact the VIE's economic performance and the obligation to absorb losses of or the right to receive benefits from the VIE that could potentially be significant to the VIE;
- requires ongoing assessments of whether an entity is the primary beneficiary of a VIE;
- requires enhanced disclosures to improve the transparency of an entity's involvement in a VIE;
- requires that all previous consolidation conclusions be reconsidered; and
- requires that QSPEs be evaluated for consolidation (resulting from the elimination of the QSPE concept in the guidance addressing accounting for transfers of financial assets).

If the initial application results in consolidation of a VIE, the assets, liabilities and noncontrolling interests of the VIE will be measured at their carrying amounts as if this guidance had been applied from the point in time the entity became the primary beneficiary of the VIE (unless the fair value option is elected). Any difference between the net amounts required to be recognized and the amount of any previously recognized interest will be reflected as a cumulative-effect adjustment to retained earnings. If initial application results in deconsolidation of a VIE, any retained interest in the VIE will be measured at its carrying value as if this guidance had been applied from the inception of the VIE.

Early adoption is prohibited. Comparative disclosures are not required for periods in which these disclosures were not

previously required. PPL and its subsidiaries are assessing the potential impact of adoption to the financial statements. The January 1, 2010 adoption is not expected to have a significant impact on PPL and its subsidiaries; however, the impact in future periods could be material.

Improving Disclosures about Fair Value Measurements

Effective January 1, 2010, PPL and its subsidiaries will prospectively adopt accounting guidance that was issued to improve disclosures about fair value measurements. This guidance:

- requires disclosures be provided for each class of assets and liabilities, with class determined on the basis of the nature and risks of the assets and liabilities;
- for recurring fair value measurements, requires disclosure of significant transfers between Levels 1 and 2 and transfers into and out of Level 3 and the reasons for those transfers; and
- clarifies that a description of valuation techniques and inputs used to measure fair value is required for Level 2 and Level 3 recurring and nonrecurring fair value measurements.

Effective January 1, 2011, PPL and its subsidiaries will adopt provisions of this guidance that require Level 3 activity of purchases, sales, issuances and settlements be provided on a gross basis.

This guidance makes corresponding amendments to employers' disclosures about pensions and other postretirement benefits.

Early adoption is permitted. Comparative disclosures are required only for periods ending after initial adoption. PPL and its subsidiaries are assessing the potential impact of adoption. The adoption could have a significant impact on required disclosures.

Subsequent Measurement - Cash Flow Hedges

Effective April 1, 2010, PPL and its subsidiaries will prospectively adopt accounting guidance that was issued to clarify how an entity should reflect the subsequent measurement of cash flow hedges in AOCI if, during a prior period, hedge accounting was not permitted. This situation may arise if an entity's retrospective assessment of hedge effectiveness indicated that the hedging relationship had not been highly effective in a period, but the prospective assessment of hedge effectiveness showed an expectation that the hedging relationship would be highly effective in the future; therefore, the hedging relationship continued even though hedge accounting was not permitted for a certain period. This guidance:

- requires that the cumulative gain or loss on the derivative that is used to determine the maximum amount of gain or loss that may be reflected in AOCI exclude the gains or losses that occurred during the period when hedge accounting was not permitted; and
- requires that the cumulative change in the expected future cash flows on the hedged transaction exclude the changes related to the period when hedge accounting was not applied.

PPL and its subsidiaries are assessing the potential impact of adoption. The potential impact of adoption is not yet determinable but could be material.

QUARTERLY FINANCIAL, COMMON STOCK PRICE AND DIVIDEND DATA (Unaudited) PPL Corporation and Subsidiaries

(Millions of Dollars, except per share data)

(Millions of Dollars, except per share data)	For the Quarters Ended (a)							
	M	arch 31		une 30		ept. 30	Ι	Dec. 31
2009								
Operating revenues as previously reported	\$	2,359						
Reclassification of discontinued operations (b)		(8)						
Operating revenues		2,351	\$	1,673	\$	1,805	\$	1,727
Operating income as previously reported		417		,				
Reclassification of discontinued operations (b)		(5)						
Operating income		412		104		181		264
Income from continuing operations after income taxes as previously								
reported		246						
Reclassification of discontinued operations (b)		(3)						
Income from continuing operations after income taxes		243		29		50		144
Income (loss) from discontinued operations as previously reported		210						
Income (10ss) from discontinued operations as previously reported		3						
Reclassification of discontinued operations (b)		3		(32)		(24)		13
Income (loss) from discontinued operations		246		(32)		26		157
Net income (loss)		240		(7)		20		153
Net income attributable to PPL		471		()		20		100
Income from continuing operations after income taxes available to PPL								
common shareowners: (c)		0.64		0.07		0.12		0.37
Basic EPS		0.64		0.07		0.12		0.37
Diluted EPS		0.04		0.07		V.12		0.57
Net income available to PPL common shareowners: (c)		0.64		(0.02)		0.05		0.40
Basic EPS		0.64		(0.02)		0.05		0.40
Diluted EPS		0.345		0.345		0.345		0.345
Dividends declared per share of common stock (d)	•	0.345		0.345		0.345		0.545
Price per common share:	đ	22 54	¢	34.42	\$	34.21	\$	33.05
High		33.54	\$	34.42 27.40	Э	28.27	J)	28.82
Low		24.25		27.40		20.2/		20.02
2008								
Operating revenues	. \$	1,516	\$	1,014	\$	2,971	\$	2,506
Operating income		473		385		384		551
Income from continuing operations after income taxes		247		189		210		281
Income (loss) from discontinued operations		18		6		(2)		1
Net income		265		195		208		282
Net income attributable to PPL		260		190		203		277
Income from continuing operations after income taxes available to PPL								
common shareowners: (c)								
Basic EPS		0.64		0.49		0.54		0.73
Diluted EPS		0.64		0.49		0.54		0.73
Net income available to PPL common shareowners: (c)								
Basic EPS		0.69		0.50		0.54		0.74
Diluted EPS		0.69		0.50		0.54		0.74
Dividends declared per share of common stock (d)		0.335		0.335		0.335		0.335
Price per common share:	-							
High	\$	55.23	\$	54.00	\$	53.78	\$	37.88
Low		44.72	-	46.04		34.95		26.84
LUW								

(a) Quarterly results can vary depending on, among other things, weather and the forward pricing of power. In addition, earnings in 2009 and 2008 were affected by special items. Accordingly, comparisons among quarters of a year may not be indicative of overall trends and changes in operations. These special items include \$24 million of tax expense recorded in the third quarter of 2009 for the correction to the previously computed tax bases of the Latin American businesses that were sold in 2007. See Note 9 to the Financial Statements for additional information.

(b) In 2009, PPL Generation signed a definitive agreement to sell its Long Island generation business and PPL Maine sold the majority of its hydroelectric generation business. See Note 9 to the Financial Statements for additional information on these transactions and other completed sales.

(c) The sum of the quarterly amounts may not equal annual earnings per share due to changes in the number of common shares outstanding during the year or rounding.

(d) PPL has paid quarterly cash dividends on its common stock in every year since 1946. Future dividends, declared at the discretion of the Board of Directors, will be dependent upon future earnings, cash flows, financial requirements and other factors.

QUARTERLY FINANCIAL DATA (Unaudited)

PPL Energy Supply, LLC and Subsidiaries

(Millions of Dollars)

For the Quarters Ended (a)						
March 31		June 30		Sept. 30	l	Dec. 31
\$ 1,964	4					
(8)					
	<u> </u>	1,356	\$	1,456	\$	1,364
30)					,
(5)					
29	5	34		91		167
10						
	-					
	_			0		
180	5	1		9		89
	•					
	_			(a ()		
		. ,		. ,		13
	-	. ,		• • •		102
192	L	(31)		(16)		102
\$ 1,124	4 \$	670	\$	2,610	\$	2,131
35	7	300		274		441
195	5	153		158		244
Ģ)	5		3		3
204	1	158		161		247
204	1	157		161		246
	\$ 1,964 (3) (3) (4) (4) (4) (5) (4) (4) (5) (4) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	March 31 \$ 1,964 (8) 1,956 \$ 300 (5) 295 191 (3) 188 3 191 191 191	March 31June 30\$ 1,964(8)1,956\$ 1,356300(5)29534191(3)1881 3 3(32)191(31)191(31)191(31)95204	March 31 June 30 \$ 1,964 (8) (8) 1,356 $1,956$ \$ 1,356 300 (5) (5) 34 191 (3) (3) (32) 191 (31) 91 (31) 191 (31) 191 (31) 191 (31) 9 5 204 158	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	March 31 June 30 Sept. 30 1 \$ 1,964

(a) Quarterly results can vary depending on, among other things, weather and the forward pricing of power. In addition, earnings in 2009 and 2008 were affected by special items. Accordingly, comparisons among quarters of a year may not be indicative of overall trends and changes in operations. These special items include \$24 million of tax expense recorded in the third quarter of 2009 by for the correction to the previously computed tax bases of the Latin American businesses that were sold in 2007. See Note 9 to the Financial Statements for additional information.

(b) In 2009, PPL Generation signed a definitive agreement to sell its Long Island generation business and PPL Maine sold the majority of its hydroelectric generation business. See Note 9 to the Financial Statements for additional information on these transactions and other completed sales.

QUARTERLY FINANCIAL DATA (Unaudited) PPL Electric Utilities Corporation and Subsidiaries

(Millions of Dollars)

	For the Quarters Ended (a)							
	Ma	rch 31	Ju	ne 30	Se	pt. 30	De	c. 31
2009 (b)								
Operating revenues	\$	910	\$	747	\$	809	\$	826
Operating income		106		61		78		84
Net income		54		21		32		35
Income available to PPL		49		17		27		31
2008								
Operating revenues	\$	908	\$	800	\$	842	\$	851
Operating income		111		78		87		99
Net income		56		36		41		43
Income available to PPL		51		32		36		39

(a) PPL Electric's business is seasonal in nature, with peak sales periods generally occurring in the winter and summer months. In addition, earnings in 2009 were affected by special items. Accordingly, comparisons among quarters of a year may not be indicative of overall trends and changes in operations.

(b) During the second quarter of 2009, PPL Electric recorded an \$8 million reduction to operating revenues and a \$5 million reduction to net income and income available to PPL as a result of a true-up for the FERC formula-based transmission revenues for 2008 and the first quarter of 2009.

ITEM 9. CHANGES IN AND DISAGREEMENTS WITH ACCOUNTANTS ON ACCOUNTING AND FINANCIAL DISCLOSURE

PPL Corporation, PPL Energy Supply, LLC and PPL Electric Utilities Corporation

None.

ITEM 9A. CONTROLS AND PROCEDURES

PPL Corporation, PPL Energy Supply, LLC and PPL Electric Utilities Corporation

(a) Evaluation of disclosure controls and procedures.

The registrants' principal executive officers and principal financial officers, based on their evaluation of the registrants' disclosure controls and procedures (as defined in Rules 13a-15(e) and 15d-15(e) of the Securities Exchange Act of 1934) have concluded that, as of December 31, 2009, the registrants' disclosure controls and procedures are effective to ensure that material information relating to the registrants and their consolidated subsidiaries is recorded, processed, summarized and reported within the time periods specified by the SEC's rules and forms, particularly during the period for which this annual report has been prepared. The aforementioned principal officers have concluded that the disclosure controls and procedures are also effective to ensure that information required to be disclosed in reports filed under the Exchange Act is accumulated and communicated to management, including the principal executive and principal financial officers, to allow for timely decisions regarding required disclosure.

(b) Changes in internal control over financial reporting.

The registrants' principal executive officers and principal financial officers have concluded that there were no changes in the registrants' internal control over financial reporting during the registrants' fourth fiscal quarter that have materially affected, or are reasonably likely to materially affect, the registrants' internal control over financial reporting.

Management's Report on Internal Control over Financial Reporting

PPL Corporation

PPL's management is responsible for establishing and maintaining adequate internal control over financial reporting, as such term is defined in Exchange Act Rule 13a-15(f). PPL's internal control over financial reporting is a process designed to provide reasonable assurance to PPL's management and Board of Directors 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.

Under the supervision and with the participation of our management, including our principal executive officer and principal financial officer, we conducted an evaluation of the effectiveness of our internal control over financial reporting based on the framework in "Internal Control - Integrated Framework" issued by the Committee of Sponsoring Organizations of the Treadway Commission. Based on our evaluation under the framework in "Internal Control - Integrated Framework," our management concluded that our internal control over financial reporting was effective as of December 31, 2009. The effectiveness of our internal control over financial reporting has been audited by Ernst & Young LLP, an independent registered public accounting firm, as stated in their report contained on page 90.

ITEM 9A(T). CONTROLS AND PROCEDURES

PPL Energy Supply, LLC and PPL Electric Utilities Corporation

Management of PPL's non-accelerated filer companies, PPL Energy Supply and PPL Electric, is responsible for establishing and maintaining adequate internal control over financial reporting, as such term is defined in Exchange Act Rule 13a-15(f). PPL's internal control over financial reporting is a process designed to provide reasonable assurance to PPL's management and Board of Directors 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.

Under the supervision and with the participation of our management, including our principal executive officers and principal

financial officers, we conducted an evaluation of the effectiveness of our internal control over financial reporting based on the framework in "Internal Control - Integrated Framework" issued by the Committee of Sponsoring Organizations of the Treadway Commission. Based on our evaluation under the framework in "Internal Control - Integrated Framework," our management concluded that our internal control over financial reporting was effective as of December 31, 2009. This annual report does not include an attestation report of Ernst & Young LLP, the companies' independent registered public accounting firm regarding internal control over financial reporting. Management's report was not subject to attestation by the companies' registered public accounting firm pursuant to temporary rules of the Securities and Exchange Commission that permit the companies to provide only management's report in this annual report.

ITEM 9B. OTHER INFORMATION

PPL Corporation, PPL Energy Supply, LLC and PPL Electric Utilities Corporation

None.

PART III

ITEM 10. DIRECTORS, EXECUTIVE OFFICERS AND CORPORATE GOVERNANCE

PPL Corporation

Additional information for this item will be set forth in the sections entitled "Nominees for Directors," "Directors Continuing in Office," "Board Committees - Audit Committee" and "Section 16(a) Beneficial Ownership Reporting Compliance" in PPL's 2010 Notice of Annual Meeting and Proxy Statement, which will be filed with the SEC not later than 120 days after December 31, 2009, and which information is incorporated herein by reference. There have been no changes to the procedures by which shareowners may recommend nominees to PPL's board of directors since the filing with the SEC of PPL's 2009 Notice of Annual Meeting and Proxy Statement. Information required by this item concerning the executive officers of PPL is set forth at the end of Part I of this report.

PPL has adopted a code of ethics entitled "Standards of Conduct and Integrity" that applies to all directors, managers, trustees, officers (including the principal executive officers, principal financial officers and principal accounting officers (each, a "principal officer")), employees and agents of PPL and PPL's subsidiaries for which it has operating control (including PPL Energy Supply and PPL Electric). The "Standards of Conduct and Integrity" are posted on PPL's Internet Web site: www.pplweb.com/about/corporate+governance. A description of any amendment to the "Standards of Conduct and Integrity" (other than a technical, administrative or other non-substantive amendment) will be posted on PPL's Internet Web site within four business days following the date of the amendment. In addition, if a waiver constituting a material departure from a provision of the "Standards of Conduct and Integrity" is granted to one of the principal officers, a description of the nature of the waiver, the name of the person to whom the waiver was granted and the date of the waiver will be posted on PPL's Internet Web site within four business days following the date of the waiver.

PPL also has adopted its "Guidelines for Corporate Governance," which address, among other things, director qualification standards and director and board committee responsibilities. These guidelines, and the charters of each of the committees of PPL's board of directors, are posted on PPL's Internet Web site: <u>www.pplweb.com/about/corporate+governance</u>.

PPL Energy Supply, LLC

Item 10 is omitted as PPL Energy Supply meets the conditions set forth in General Instruction (I)(1)(a) and (b) of Form 10-K.

PPL Electric Utilities Corporation

Additional information for this item will be set forth in the sections entitled "Nominees for Directors," "Board Committees," and "Section 16(a) Beneficial Ownership Reporting Compliance" in PPL Electric's 2010 Notice of Annual Meeting and Information Statement, which will be filed with the SEC not later than 120 days after December 31, 2009, and which information is incorporated herein by reference. PPL Electric's parent, PPL, has adopted a code of ethics entitled "Standards of Conduct and Integrity," which applies to all directors, managers, officers (including the principal executive officers, principal financial officers and principal accounting officers), employees and agents of PPL Electric and its subsidiaries. The full text of the "Standards of Conduct and Integrity" is posted in the Corporate Governance section of PPL's Internet Web site: www.pplweb.com/about/corporate+governance. Information required by this item concerning the executive officers of PPL Electric is set forth at the end of Part I of this report.

ITEM 11. EXECUTIVE COMPENSATION

PPL Corporation

Information for this item will be set forth in the sections entitled "Compensation of Directors," "Compensation Committee Interlocks and Insider Participation" and "Executive Compensation" in PPL's 2010 Notice of Annual Meeting and Proxy Statement, which will be filed with the SEC not later than 120 days after December 31, 2009, and which information is incorporated herein by reference.

PPL Energy Supply, LLC

Item 11 is omitted as PPL Energy Supply meets the conditions set forth in General Instruction (I)(1)(a) and (b) of Form 10-K.

PPL Electric Utilities Corporation

Information for this item will be set forth in the sections entitled "Compensation of Directors" and "Executive Compensation" in PPL Electric's 2010 Notice of Annual Meeting and Information Statement, which will be filed with the SEC not later than 120 days after December 31, 2009, and which information is incorporated herein by reference.

ITEM 12. SECURITY OWNERSHIP OF CERTAIN BENEFICIAL OWNERS AND MANAGEMENT AND RELATED STOCKHOLDER MATTERS

PPL Corporation

Information for this item will be set forth in the section entitled "Stock Ownership" in PPL's 2010 Notice of Annual Meeting and Proxy Statement, which will be filed with the SEC not later than 120 days after December 31, 2009, and which information is incorporated herein by reference. In addition, provided below in tabular format is information as of December 31, 2009, with respect to compensation plans (including individual compensation arrangements) under which equity securities of PPL are authorized for issuance.

Equity Compensation Plan Information

	Number of securities to be issued upon exercise of outstanding options, warrants and rights (3)	Weighted-average exercise price of outstanding options, warrants and rights (3)	Number of securities remaining available for future issuance under equity compensation plans (4)
Equity compensation plans approved by security holders (1)	2,778,235 - ICP <u>1,823,806</u> - ICPKE 4,602,041 - Total	\$33.03 - ICP \$31.92 - ICPKE \$32.59 - Combined	3,458,171 - ICP 9,840,240 - ICPKE <u>14,578,022</u> - DDCP 27,876,433 - Total
Equity compensation plans not approved by security holders (2)			

- (1) Includes (a) the Amended and Restated Incentive Compensation Plan (ICP), under which stock options, restricted stock, restricted stock units, performance units, dividend equivalents and other stock-based awards may be awarded to executive officers of PPL; (b) the Amended and Restated Incentive Compensation Plan for Key Employees (ICPKE), under which stock options, restricted stock, restricted stock units, performance units, dividend equivalents and other stock-based awards may be awarded to non-executive key employees of PPL and its subsidiaries; and (c) the Directors Deferred Compensation Plan (DDCP), under which stock units may be awarded to directors of PPL. See Note 11 to the financial statements for additional information.
- (2) All of PPL's current compensation plans under which equity securities of PPL are authorized for issuance have been approved by PPL's shareowners.

- (3) Relates to common stock issuable upon the exercise of stock options awarded under the ICP and ICPKE as of December 31, 2009. In addition, as of December 31, 2009, the following other securities had been awarded and are outstanding under the ICP, ICPKE and DDCP: 45,400 shares of restricted stock, 416,840 restricted stock units and 101,139 performance units under the ICP; 24,600 shares of restricted stock, 921,202 restricted stock units and 65,324 performance units under the ICPKE; and 406,584 stock units under the DDCP.
- (4) Based upon the following aggregate award limitations under the ICP, ICPKE and DDCP: (a) under the ICP, 15,769,430 awards (i.e., 5% of the total PPL common stock outstanding as of April 23, 1999) granted after April 23, 1999; (b) under the ICPKE, 16,573,608 awards (i.e., 5% of the total PPL common stock outstanding as of January 1, 2003) granted after April 25, 2003, reduced by outstanding awards for which common stock was not yet issued as of such date of 2,373,812 resulting in a limit of 14,199,796; and (c) under the DDCP, 15,052,856 securities. In addition, each of the ICPKE includes an annual award limitation of 2% of total PPL common stock outstanding as of January 1 of each year.

PPL Energy Supply, LLC

Item 12 is omitted as PPL Energy Supply meets the conditions set forth in General Instruction (I)(1)(a) and (b) of Form 10-K.

PPL Electric Utilities Corporation

Information for this item will be set forth in the section entitled "Stock Ownership" in PPL Electric's 2010 Notice of Annual Meeting and Information Statement, which will be filed with the SEC not later than 120 days after December 31, 2009, and which information is incorporated herein by reference.

ITEM 13. CERTAIN RELATIONSHIPS AND RELATED TRANSACTIONS, AND DIRECTOR INDEPENDENCE

PPL Corporation

Information for this item will be set forth in the sections entitled "Transactions with Related Persons" and "Independence of Directors" in PPL's 2010 Notice of Annual Meeting and Proxy Statement, which will be filed with the SEC not later than 120 days after December 31, 2009, and is incorporated herein by reference.

PPL Energy Supply, LLC

Item 13 is omitted as PPL Energy Supply meets the conditions set forth in General Instruction (I)(1)(a) and (b) of Form 10-K.

PPL Electric Utilities Corporation

Information for this item will be set forth in the sections entitled "Transactions with Related Persons" and "Nominations" in PPL Electric's 2010 Notice of Annual Meeting and Information Statement, which will be filed with the SEC not later than 120 days after December 31, 2009, and is incorporated herein by reference.

ITEM 14. PRINCIPAL ACCOUNTING FEES AND SERVICES

PPL Corporation

Information for this item will be set forth in the section entitled "Fees to Independent Auditor for 2009 and 2008" in PPL's 2010 Notice of Annual Meeting and Proxy Statement, which will be filed with the SEC not later than 120 days after December 31, 2009, and which information is incorporated herein by reference.

PPL Energy Supply, LLC

The following table presents an allocation of fees billed, including expenses, by Ernst & Young LLP (EY) to PPL for the fiscal years ended December 31, 2009 and 2008, for professional services rendered for the audit of PPL Energy Supply's annual financial statements and for fees billed for other services rendered by EY.

	20	09	2008			
		(in thousands)				
Audit fees (a) Audit-related fees (b) Tax fees (c)	\$	2,621 \$ 31	3,031 111			
All other fees (d)		8	64			

- (a) Includes estimated fees for audit of annual financial statements and review of financial statements included in PPL Energy Supply's Quarterly Reports on Form 10-Q and for services in connection with statutory and regulatory filings or engagements, including comfort letters and consents for financings and filings made with the SEC.
- (b) Fees for due diligence work, a review of eXtensible Business Reporting Language tags assigned to financial statement line items and for consultation to ensure appropriate accounting and reporting in connection with various business and financing transactions.
- (c) The independent auditor did not provide tax services to PPL Energy Supply or any of its affiliates.
- (d) Fees related to access to an EY online accounting research tool, an audit of grant applications relating to network connections, consultation with outside counsel regarding U.K. GAAP and miscellaneous regulatory consulting services.

<u>Approval of Fees</u> The Audit Committee of PPL has procedures for pre-approving audit and non-audit services to be provided by the independent auditor. These procedures are designed to ensure the continued independence of the independent auditor. More specifically, the use of the independent auditor to perform either audit or non-audit services is prohibited unless specifically approved in advance by the Audit Committee of PPL. As a result of this approval process, the Audit Committee of PPL has established specific categories of services and authorization levels. All services outside of the specified categories and all amounts exceeding the authorization levels are reviewed by the Chair of the Audit Committee of PPL, who serves as the Committee designee to review and approve audit and non-audit related services during the year. A listing of the approved audit and non-audit services is reviewed with the full Audit Committee of PPL no later than its next meeting.

The Audit Committee of PPL approved 100% of the 2009 and 2008 services provided by EY.

PPL Electric Utilities Corporation

Information for this item will be set forth in the section entitled "Fees to Independent Auditor for 2009 and 2008" in PPL Electric's 2010 Notice of Annual Meeting and Information Statement, which will be filed with the SEC not later than 120 days after December 31, 2009, and which information is incorporated herein by reference.

<u>PART IV</u>

ITEM 15. EXHIBITS, FINANCIAL STATEMENT SCHEDULES

PPL Corporation, PPL Energy Supply, LLC and PPL Electric Utilities Corporation

(a) The following documents are filed as part of this report:

- 1. Financial Statements Refer to the "Index to Item 8. Financial Statements and Supplementary Data" for an index of the financial statements included in this report.
- 2. Supplementary Data and Supplemental Financial Statement Schedule included in response to Item 8.

All supplemental financial statement schedules are omitted because of the absence of the conditions under which they are required or because the required information is included in the financial statements or notes thereto.

3. Exhibits

See Exhibit Index immediately following the signature pages.

SHAREOWNER AND INVESTOR INFORMATION

Annual Meetings: The 2010 annual meeting of shareowners of PPL will be held on Wednesday, May 19, 2010, at the Holiday Inn in Fogelsville, Pennsylvania, in Lehigh County. The 2010 meeting for PPL Electric will be held on Thursday, May 20, 2010, at the offices of the company at Two North Ninth Street, Allentown, Pennsylvania.

Proxy and Information Statement Material: A proxy statement or information statement, and notice of PPL's and PPL Electric's annual meetings are mailed to all shareowners of record as of February 26, 2010.

PPL Annual Report: The report is published and mailed in the beginning of April to all shareowners of record. The latest annual report can be accessed at www.pplweb.com. If you have more than one account, or if there is more than one investor in your household, you may call the PPL Shareowner Information Line to request that only one annual report be delivered to your address. Please provide account numbers for all duplicate mailings.

Dividends: Subject to the declaration of dividends on PPL common stock by the PPL Board of Directors or its Executive. Committee and PPL Electric preferred stock and preference stock by the PPL Electric Board of Directors, dividends are paid on the first business day of April, July, October and January. The 2010 record dates for dividends are expected to be March 10, June 10, September 10, and December 10.

Direct Deposit of Dividends: Shareowners may choose to have their dividend checks deposited directly into their checking or savings account.

PPL Shareowner Information Line (1-800-345-3085): Shareowners can get detailed corporate and financial information 24 hours a day using the PPL Shareowner Information Line. They can hear timely recorded messages about earnings, dividends and other company news releases; request information by fax; and request printed materials in the mail. Other PPL publications, such as the annual and quarterly reports to the Securities and Exchange Commission (Forms 10-K and 10-Q), will be mailed upon request, or write to:

> Manager - PPL Investor Services Two North Ninth Street (GENTW13) Allentown, PA 18101

FAX: 610-774-5106 Via email: invserv@pplweb.com

PPL's Web Site (www.pplweb.com): Shareowners can access PPL Securities and Exchange Commission filings, corporate governance materials, news releases, stock quotes and historical performance. Visitors to our Web site can provide their email address and indicate their desire to receive future earnings or news releases automatically.

Shareowner Inquiries:

PPL Shareowner Services Wells Fargo Bank, N.A. 161 North Concord Exchange South St. Paul, MN 55075-1139

Toll Free: 1-800-345-3085 Outside U.S.: 651-453-2129 FAX: 651-450-4085 www.wellsfargo.com/shareownerservices

Online Account Access: Registered shareowners can access account information by visiting www.shareowneronline.com.

Dividend Reinvestment Plan: Shareowners may choose to have dividends on their PPL common stock or PPL Electric preferred and preference stock reinvested in PPL common stock instead of receiving the dividend by check. Participants in PPL's Dividend Reinvestment Plan may choose to have their common stock certificates deposited into their Plan account.

Direct Registration System: PPL and PPL Electric participate in the Direct Registration System (DRS). Shareowners may choose to have their common or preferred stock certificates deposited into the DRS.

Listed Securities:

New York Stock Exchange

PPL Corporation: Common Stock (Code: PPL)

PPL Energy Supply, LLC:

7.0% Senior Unsecured Notes due 2046 (Code: PLS)

PPL Electric Utilities Corporation:

4-1/2% Preferred Stock (Code: PPLPRB)

4.40% Series Preferred Stock (Code: PPLPRA)

PPL Capital Funding, Inc.:

2007 Series A Junior Subordinated Notes due 2067 (Code: PPL/67)

6.85% Senior Notes due 2047 (Code: PLV)

Fiscal Agents:

Stock Transfer Agent and Registrar; Dividend Reinvestment Plan Agent

Wells Fargo Bank, N.A. Shareowner Services 161 North Concord Exchange South St. Paul, MN 55075-1139

Toll Free: 1-800-345-3085 Outside U.S.: 651-453-2129

Dividend Disbursing Office

PPL Investor Services Two North Ninth Street (GENTW13) Allentown, PA 18101

FAX: 610-774-5106 Via email: invserv@pplweb.com

Or call the PPL Shareowner Information Line Toll Free: 1-800-345-3085

Mortgage Bond Trustee Transfer and Bond Interest Paying Agent

Deutsche Bank Trust Company Americas 648 Grassmere Park Road Nashville, TN 37211

Toll Free: 1-800-735-7777 FAX: 615-835-2727

Indenture Trustee

The Bank of New York Mellon 101 Barclay Street New York, NY 10286

SIGNATURES

Pursuant to the requirements of Section 13 or 15(d) of the Securities Exchange Act of 1934, the Registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

PPL Corporation (Registrant)

By /s/ James H. Miller James H. Miller -Chairman, President and Chief Executive Officer

Pursuant to the requirements of the Securities Exchange Act of 1934, this report has been signed below by the following persons on behalf of the Registrant and in the capacities and on the date indicated.

<u>TITLE</u>

Principal Executive Officer and Director

By /s/ James H. Miller James H. Miller -Chairman, President and Chief Executive Officer

By /s/ Paul A. Farr

Paul A. Farr -Executive Vice President and Chief Financial Officer

By /s/ J. Matt Simmons, Jr.
J. Matt Simmons, Jr
Vice President and Controller

Directors:

Frederick M. Bernthal John W. Conway E. Allen Deaver Louise K. Goeser Stuart E. Graham Stuart Heydt Craig A. Rogerson W. Keith Smith Natica von Althann Keith H. Williamson

By /s/ James H. Miller James H. Miller, Attorney-in-fact

Date: February 25, 2010

Principal Financial Officer

Principal Accounting Officer

sident

Pursuant to the requirements of the Securities Exchange Act of 1934, this report has been signed below by the following persons on behalf of the Registrant and in the capacities and on the date indicated.

Principal Executive Officer and Manager

Principal Financial Officer and Manager

Principal Accounting Officer

Pursuant to the requirements of Section 13 or 15(d) of the Securities Exchange Act of 1934, the Registrant has duly caused this report

PPL Energy Supply, LLC (Registrant)

to be signed on its behalf by the undersigned, thereunto duly authorized.

By /s/ James H. Miller James H. Miller -President

By /s/ James H. Miller

James H. Miller -

By /s/ Paul A. Farr

Executive Vice President

Paul A. Farr -

President

TITLE

By /s/ J. Matt Simmons, Jr. J. Matt Simmons, Jr. -Vice President and Controller

Managers:

/s/ Robert J. Grey Robert J. Grey

/s/ William H. Spence William H. Spence

/s/ James E. Abel James E. Abel

Date: February 25, 2010

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SIGNATURES

Pursuant to the requirements of Section 13 or 15(d) of the Securities Exchange Act of 1934, the Registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

PPL Electric Utilities Corporation

(Registrant)

By /s/ David G. DeCampli

David G. DeCampli -President

Pursuant to the requirements of the Securities Exchange Act of 1934, this report has been signed below by the following persons on behalf of the Registrant and in the capacities and on the date indicated.

TITLE

Principal Executive Officer and Director

Principal Financial Officer and Principal Accounting Officer

By /s/ J. Matt Simmons, Jr. J. Matt Simmons, Jr. -Vice President and Controller

Directors:

/s/ James H. Miller James H. Miller

/s/ William H. Spence William H. Spence

/s/ Paul A. Farr Paul A. Farr

/s/ Dean A. Christiansen Dean A. Christiansen

/s/ Robert J. Grey Robert J. Grey

Date: February 25, 2010

By /s/ David G. DeCampli David G. DeCampli -President

EXHIBIT INDEX

The following Exhibits indicated by an asterisk preceding the Exhibit number are filed herewith. The balance of the Exhibits have heretofore been filed with the Commission and pursuant to Rule 12(b)-32 are incorporated herein by reference. Exhibits indicated by a [] are filed or listed pursuant to Item 601(b)(10)(iii) of Regulation S-K.

3(a)	-	Amended and Restated Articles of Incorporation of PPL Corporation effective May 21, 2008 (Exhibit 3(i) to PPL Corporation Form 8-K Report (File No. 1-11459) dated May 21, 2008)
3(b)	-	Amended and Restated Articles of Incorporation of PPL Electric Utilities Corporation (Exhibit 3(a) to PPL Electric Utilities Corporation Form 10-Q Report (File No. 1-905) for the quarter ended March 31, 2006)
3(c)	-	Certificate of Formation of PPL Energy Supply, LLC (Exhibit 3.1 to PPL Energy Supply, LLC Form S-4 (Registration Statement No. 333-74794))
3(d)	-	Amended and Restated Bylaws of PPL Corporation, effective May 21, 2008 (Exhibit 3.(ii) to PPL Corporation Form 8-K Report (File No. 1-11459) dated May 21, 2008)
3(e)	-	Bylaws of PPL Electric Utilities Corporation, as amended and restated effective March 30, 2006 (Exhibit 3.2 to PPL Electric Utilities Corporation Form 8-K Report (File No. 1-905) dated March 30, 2006)
3(f)	-	Limited Liability Company Agreement of PPL Energy Supply, LLC, dated March 20, 2001 (Exhibit 3.2 to PPL Energy Supply, LLC Form S-4 (Registration Statement No. 333-74794))
4(a)-1	-	Amended and Restated Employee Stock Ownership Plan, dated January 12, 2007 (Exhibit 4(a) to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2006)
4(a)-2	-	Amendment No. 1 to said Amended and Restated Employee Stock Ownership Plan, dated July 2, 2007 (Exhibit 4(a) to PPL Corporation Form 10-Q Report (File No. 1-11459) for the quarter ended September 30, 2007)
4(a)-3	-	Amendment No. 2 to said Amended and Restated Employee Stock Ownership Plan, dated December 13, 2007 (Exhibit 4(a)-3 to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2007)
4(a)-4	-	Amendment No. 3 to said Amended and Restated Employee Stock Ownership Plan, dated August 19, 2009 (Exhibit 4(a) to PPL Corporation Form 10-Q Report (File No. 1-11459) for quarter ended September 30, 2009)
*4(a)-5	-	Amendment No. 4 to said Amended and Restated Employee Stock Ownership Plan, dated December 2, 2009
4(b)	-	Trust Deed constituting £150 million 9 ¼ percent Bonds due 2020, dated November 9, 1995, between South Wales Electric plc and Bankers Trustee Company Limited (Exhibit 4(k) to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2004)
4(c)-1	-	Indenture, dated as of November 1, 1997, among PPL Corporation, PPL Capital Funding, Inc. and JPMorgan Chase Bank (formerly The Chase Manhattan Bank), as Trustee (Exhibit 4.1 to PPL Corporation Form 8-K Report (File No. 1-11459) dated November 12, 1997)
4(c)-2	-	Supplement, dated as of May 18, 2004, to said Indenture (Exhibit 4.7 to Registration Statement Nos. 333-116478, 333-116478-01 and 333-116478-02)
4(c)-3	-	Supplement, dated as of July 1, 2007, to said Indenture (Exhibit 4(b) to PPL Corporation Form 8-K Report (File No. 1-11459) dated July 16, 2007)
4(d)-1	-	Indenture, dated as of August 1, 2001, by PPL Electric Utilities Corporation and JPMorgan Chase Bank (formerly The Chase Manhattan Bank), as Trustee (Exhibit 4.1 to PPL Electric Utilities Corporation Form 8-K Report (File No. 1-905) dated August 21, 2001)

4(d)-2	-	Supplement, dated as of February 1, 2005, to said Indenture (Exhibit 4(g)-5 to PPL Electric Utilities Corporation Form 10-K Report (File No. 1-905) for the year ended December 31, 2004)
4(d)-3	-	Supplement, dated as of May 1, 2005, to said Indenture (Exhibit 4(b) to PPL Electric Utilities Corporation Form 10-Q Report (File No. 1-905) for the quarter ended June 30, 2005)
4(d)-4	-	Supplement, dated as of December 1, 2005, to said Indenture (Exhibit 4(a) to PPL Electric Utilities Corporation Form 8-K Report (File No. 1-905) dated December 22, 2005)
4(d)-5	-	Supplement, dated as of August 1, 2007, to said Indenture (Exhibit 4(b) to PPL Electric Utilities Corporation Form 8-K Report (File No. 1-905) dated August 14, 2007)
4(d)-6	-	Supplement, dated as of October 1, 2008, to said Indenture (Exhibit 4(b) to PPL Electric Utilities Corporation Form 8-K Report (File No. 1-905) dated October 20, 2008)
4(d)-7	-	Supplement, dated as of October 1, 2008, to said Indenture (Exhibit 4(c) to PPL Electric Utilities Corporation Form 8-K Report (File No. 1-905) dated October 31, 2008)
4(d)-8	-	Supplement, dated as of May 1, 2009, to said Indenture (Exhibit 4(b) to PPL Electric Utilities Corporation Form 8-K Report (File No. 1-905) dated May 22, 2009)
4(e)-1	-	Indenture, dated as of October 1, 2001, by PPL Energy Supply, LLC and JPMorgan Chase Bank (formerly The Chase Manhattan Bank), as Trustee (Exhibit 4.1 to PPL Energy Supply, LLC Form S-4 (Registration Statement No. 333-74794))
4(e)-2	-	Supplement, dated as of October 1, 2001, to said Indenture (Exhibit 4.2 to PPL Energy Supply, LLC Form S-4 (Registration Statement No. 333-74794))
4(e)-3	-	Registration Rights Agreement, dated October 19, 2001, between PPL Energy Supply, LLC and the Initial Purchasers (Exhibit 4.5 to PPL Energy Supply, LLC Form S-4 (Registration Statement No. 333-74794))
4(e)-4	-	Supplement, dated as of August 15, 2004, to said Indenture (Exhibit 4(h)-4 to PPL Energy Supply, LLC Form 10-K Report (File No. 333-74794) for the year ended December 31, 2004)
4(e)-5	-	Supplement, dated as of October 15, 2005, to said Indenture (Exhibit 4(a) to PPL Energy Supply, LLC Form 8- K Report (File No. 333-74794) dated October 28, 2005)
4(e)-6	-	Form of Note for PPL Energy Supply, LLC's \$300 million aggregate principal amount of 5.70% REset Put Securities due 2035 (REPS SM) (Exhibit 4(b) to PPL Energy Supply, LLC Form 8-K Report (File No. 333-74794) dated October 28, 2005)
4(e)-7	-	Supplement, dated as of May 1, 2006, to said Indenture (Exhibit 4(a) to PPL Energy Supply, LLC Form 10-Q Report (File No. 333-74794) for the quarter ended June 30, 2006)
4(e)-8	-	Supplement, dated as of July 1, 2006, to said Indenture (Exhibit 4(b) to PPL Energy Supply, LLC Form 10-Q Report (File No. 333-74794) for the quarter ended June 30, 2006)
4(e)-9	-	Supplement, dated as of July 1, 2006, to said Indenture (Exhibit 4(c) to PPL Energy Supply, LLC Form 10-Q Report (File No. 333-74794) for the quarter ended June 30, 2006)
4(e)-10	-	Supplement, dated as of December 1, 2006, to said Indenture (Exhibit 4(f)-10 to PPL Energy Supply, LLC Form 10-K Report (File No. 333-74794) for the year ended December 31, 2006)
4(e)-11	-	Supplement, dated as of December 1, 2007, to said Indenture (Exhibit 4(b) to PPL Energy Supply, LLC Form 8-K Report (File No. 333-74794) dated December 18, 2007)
4(e)-12	-	Supplement, dated as of March 1, 2008, to said Indenture (Exhibit 4(b) to PPL Energy Supply, LLC Form 8-K Report (File No. 333-74794) dated March 14, 2008)

4(e)-13	- Supplement, dated as of July 1, 2008, to said Indenture (Exhibit 4(b) to PPL Energy Supply, LLC Form 8-K Report (File No. 1-32944) dated July 21, 2008)
4(f)-1	- Trust Deed constituting £200 million 5.875 percent Bonds due 2027, dated March 25, 2003, between Western Power Distribution (South West) plc and J.P. Morgan Corporate Trustee Services Limited (Exhibit 4(0)-1 to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2004)
4(f)-2	- Supplement, dated May 27, 2003, to said Trust Deed, constituting £50 million 5.875 percent Bonds due 2027 (Exhibit 4(o)-2 to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2004)
*4(g)	- Indenture, dated as of March 16, 2001, among WPD Holdings UK, Bankers Trust Company, as Trustee, Principal Paying Agent, and Transfer Agent and Deutsche Bank Luxembourg, S.A., as Paying and Transfer Agent
4(h)	 Trust Deed constituting £105 million 1.541 percent Index-Linked Notes due 2053, dated December 1, 2006, between Western Power Distribution (South West) plc and HSBC Trustee (CI) Limited (Exhibit 4(i) to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2006)
4(i)	 Trust Deed constituting £120 million 1.541 percent Index-Linked Notes due 2056, dated December 1, 2006, between Western Power Distribution (South West) plc and HSBC Trustee (CI) Limited (Exhibit 4(j) to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2006)
4(j)	 Trust Deed constituting £225 million 4.80436 percent Notes due 2037, dated December 21, 2006, between Western Power Distribution (South Wales) plc and HSBC Trustee (CI) Limited (Exhibit 4(k) to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2006)
4(k)-1	 Subordinated Indenture, dated as of March 1, 2007, between PPL Capital Funding, Inc., PPL Corporation and The Bank of New York, as Trustee (Exhibit 4(a) to PPL Corporation Form 8-K Report (File No. 1-11459) dated March 20, 2007)
4(k)-2	 Supplement, dated as of March 1, 2007, to said Subordinated Indenture (Exhibit 4(b) to PPL Corporation Form 8-K Report (File No. 1-11459) dated March 20, 2007)
4(1)-1	 Series 2009A Exempt Facilities Loan Agreement, dated as of April 1, 2009, between PPL Energy Supply, LLC and Pennsylvania Economic Development Financing Authority (Exhibit 4(a) to PPL Energy Supply, LLC Form 8-K Report (File No. 1-32944) dated April 9, 2009)
4(1)-2	 Series 2009B Exempt Facilities Loan Agreement, dated as of April 1, 2009, between PPL Energy Supply, LLC and Pennsylvania Economic Development Financing Authority (Exhibit 4(b) to PPL Energy Supply, LLC Form 8-K Report (File No. 1-32944) dated April 9, 2009)
4(1)-3	 Series 2009C Exempt Facilities Loan Agreement, dated as of April 1, 2009, between PPL Energy Supply, LLC and Pennsylvania Economic Development Financing Authority (Exhibit 4(c) to PPL Energy Supply, LLC Form 8-K Report (File No. 1-32944) dated April 9, 2009)
10(a)	- \$150 Million Credit and Reimbursement Agreement, dated as of April 25, 2001, among PPL Montana, LLC and the banks named therein (Exhibit 10(d) to PPL Montana, LLC Form 10-Q Report (File No. 333-50350) for the quarter ended June 30, 2001)
10(b)	 Generation Supply Agreement, dated as of June 20, 2001, between PPL Electric Utilities Corporation and PPL EnergyPlus, LLC (Exhibit 10.5 to PPL Energy Supply, LLC Form S-4 (Registration Statement No. 333-74794))
10(c)-1	 Master Power Purchase and Sale Agreement, dated as of October 15, 2001, between NorthWestern Energy Division (successor in interest to The Montana Power Company) and PPL Montana, LLC (Exhibit 10(g) to PPL Montana, LLC Form 10-K Report (File No. 333-50350) for the year ended December 31, 2001)

10(c)-2	-	Confirmation Letter dated July 5, 2006, between PPL Montana, LLC and NorthWestern Corporation (PPL Corporation and PPL Energy Supply, LLC Form 8-K Reports (File Nos. 1-11459 and 333-74794) dated July 6, 2006)
10(d)	-	Guaranty, dated as of December 21, 2001, from PPL Energy Supply, LLC in favor of LMB Funding, Limited Partnership (Exhibit 10(j) to PPL Energy Supply, LLC Form 10-K Report (File No. 333-74794) for the year ended December 31, 2001)
10(e)-1	-	Agreement for Lease, dated as of December 21, 2001, between LMB Funding, Limited Partnership and Lower Mt. Bethel Energy, LLC (Exhibit 10(m) to PPL Energy Supply, LLC Form 10-K Report (File No. 333-74794) for the year ended December 31, 2003)
10(e)-2	-	Amendment No. 1 to Agreement for Lease, dated as of September 16, 2002, between LMB Funding, Limited Partnership and Lower Mt. Bethel Energy, LLC (Exhibit 10(m)-1 to PPL Energy Supply, LLC Form 10-K Report (File No. 333-74794) for the year ended December 31, 2003)
10(f)-1	-	Lease Agreement, dated as of December 21, 2001, between LMB Funding, Limited Partnership and Lower Mt. Bethel Energy, LLC (Exhibit 10(n) to PPL Energy Supply, LLC Form 10-K Report (File No. 333-74794) for the year ended December 31, 2003)
10(f)-2		Amendment No. 1 to Lease Agreement, dated as of September 16, 2002, between LMB Funding, Limited Partnership and Lower Mt. Bethel Energy, LLC (Exhibit 10(n)-1 to PPL Energy Supply, LLC Form 10-K Report (File No. 333-74794) for the year ended December 31, 2003)
10(g)	-	Pollution Control Facilities Loan Agreement, dated as of May 1, 1973, between PPL Electric Utilities Corporation and the Lehigh County Industrial Development Authority (Exhibit 5(z) to Registration Statement No. 2-60834)
10(h)	-	Facility Lease Agreement (BA 1/2) between PPL Montana, LLC and Montana OL3, LLC (Exhibit 4.7a to PPL Montana, LLC Form S-4 (Registration Statement No. 333-50350))
10(i)	-	Facility Lease Agreement (BA 3) between PPL Montana, LLC and Montana OL4, LLC (Exhibit 4.8a to PPL Montana, LLC Form S-4 (Registration Statement No. 333-50350))
10(j)	-	Services Agreement, dated as of July 1, 2000, among PPL Corporation, PPL Energy Funding Corporation and its direct and indirect subsidiaries in various tiers, PPL Capital Funding, Inc., PPL Gas Utilities Corporation, PPL Services Corporation and CEP Commerce, LLC (Exhibit 10.20 to PPL Energy Supply, LLC Form S-4 (Registration Statement No. 333-74794))
10(k)-1	-	Asset Purchase Agreement, dated as of June 1, 2004, by and between PPL Sundance Energy, LLC, as Seller, and Arizona Public Service Company, as Purchaser (Exhibit 10(a) to PPL Corporation and PPL Energy Supply, LLC Form 10-Q Reports (File Nos. 1-11459 and 333-74794) for the quarter ended June 30, 2004)
10(k)-2	-	Amendment No. 1, dated December 14, 2004, to said Asset Purchase Agreement (Exhibit 99.1 to PPL Corporation and PPL Energy Supply, LLC Form 8-K Reports (File Nos. 1-11459 and 333-74794) dated December 15, 2004)
10(1)-1	-	 Receivables Sale Agreement, dated as of August 1, 2004, between PPL Electric Utilities Corporation, as Originator, and PPL Receivables Corporation, as Buyer (Exhibit 10(d) to PPL Electric Utilities Corporation Form 10-Q Report (File No. 1-905) for the quarter ended June 30, 2004)
10(1)-2		- Amendment No. 1 to Receivables Sale Agreement, dated as of August 5, 2008, between PPL Electric Utilities Corporation, as Originator, and PPL Receivables Corporation, as Buyer (Exhibit 10(b) to PPL Electric Utilities Corporation Form 8-K Report (File No. 1-905) dated August 6, 2008)

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10(1)-3	-	Credit and Security Agreement, dated as of August 5, 2008, among PPL Receivables Corporation, PPL Electric Utilities Corporation, Victory Receivables Corporation, the Liquidity Banks from time to time party thereto and The Bank of Tokyo-Mitsubishi UFJ, Ltd., New York Branch (Exhibit 10(a) to PPL Electric Utilities Corporation Form 8-K Report (File No. 1-905) dated August 6, 2008)
10(1)-4	-	Amendment No. 1 to said Credit and Security Agreement, dated as of July 28, 2009, among PPL Receivables Corporation, as Borrower, PPL Electric Utilities Corporation, as Servicer, Victory Receivables Corporation, as a Lender, and The Bank of Tokyo-Mitsubishi UFJ, Ltd, New York Branch, as Liquidity Bank and as Agent (Exhibit 10(a) to PPL Electric Utilities Corporation Form 10-Q Report (File No. 1-905) for quarter ended September 30, 2009)
10(1)-5	-	Amended and Restated Fee Letter, dated July 28, 2009, among PPL Receivables Corporation, as Borrower, PPL Electric Utilities Corporation, as Servicer, Victory Receivables Corporation, as a Lender, and The Bank of Tokyo-Mitsubishi UFJ, Ltd, New York Branch, as Liquidity Bank and as Agent (Exhibit 10(b) to PPL Electric Utilities Corporation Form 10-Q Report (File No. 1-905) for quarter ended September 30, 2009)
10(m)	-	\$300 Million Demand Loan Agreement, dated as of August 20, 2004, among CEP Lending, Inc. and PPL Energy Funding Corporation (Exhibit 10(dd) to PPL Electric Utilities Corporation Form 10-K Report (File No. 1-905) for the year ended December 31, 2004)
10(n)-1	-	Reimbursement Agreement, dated as of March 31, 2005, among PPL Energy Supply, LLC, The Bank of Nova Scotia, as Issuer and Administrative Agent, and the Lenders party thereto from time to time (Exhibit 10(a) to PPL Energy Supply, LLC Form 10-Q Report (File No. 333-74794) for the quarter ended March 31, 2005)
10(n)-2	-	First Amendment to said Reimbursement Agreement, dated as of June 16, 2005 (Exhibit 10(b) to PPL Energy Supply, LLC Form 10-Q Report (File No. 333-74794) for the quarter ended June 30, 2005)
10(n)-3	-	Second Amendment to said Reimbursement Agreement, dated as of September 1, 2005 (Exhibit 10(a) to PPL Energy Supply, LLC Form 10-Q Report (File No. 333-74794) for the quarter ended September 30, 2005)
10(n)-4	-	Third Amendment to said Reimbursement Agreement, dated as of March 30, 2006 (Exhibit 10(a) to PPL Energy Supply, LLC Form 8-K Report (File No. 333-74794) dated April 5, 2006)
10(n)-5	-	Fourth Amendment to said Reimbursement Agreement, dated as of April 12, 2006 (Exhibit 10(b) to PPL Energy Supply, LLC Form 10-Q Report (File No. 333-74794) for the quarter ended September 30, 2006)
10(n)-6	-	Fifth Amendment to said Reimbursement Agreement, dated as of November 1, 2006 (Exhibit 10(q)-6 to PPL Energy Supply, LLC Form 10-K Report (File No. 333-74794) for the year ended December 31, 2006)
10(n)-7	-	Sixth Amendment to said Reimbursement Agreement, dated as of March 29, 2007 (Exhibit 10(q)-7 to PPL Energy Supply, LLC Form 10-K Report (File No. 333-74794) for the year ended December 31, 2007)
10(n)-8	-	Seventh Amendment to said Reimbursement Agreement, dated as of March 1, 2008 (Exhibit 10(a) to PPL Energy Supply, LLC Form 10-Q Report (File No. 333-74794) for the quarter ended March 31, 2008)
10(n)-9	-	Eighth Amendment to said Reimbursement Agreement, dated as of March 30, 2009 (Exhibit 10(a) to PPL Energy Supply, LLC Form 10-Q Report (File No. 1-32944) for the quarter ended March 31, 2009)
10(0)-1	-	\$300 Million Five-Year Letter of Credit and Revolving Credit Agreement, dated as of December 15, 2005, among PPL Energy Supply, LLC and the banks named therein (Exhibit 10(b) to PPL Energy Supply, LLC Form 8-K Report (File No. 333-74794) dated December 21, 2005)
10(0)-2		First Amendment to said Letter of Credit and Revolving Credit Agreement, dated as of December 29, 2006 (Exhibit 10(t)-2 to PPL Energy Supply, LLC Form 10-K Report (File No. 333-74794) for the year ended December 31, 2006)

10(p)-1	 \$300 Million Five-Year Letter of Credit and Reimbursement Agreement, dated as of December 15, 2005, among PPL Energy Supply and the banks named therein (Exhibit 10(c) to PPL Energy Supply, LLC Form 8-K Report (File No. 333-74794) dated December 21, 2005)
10(p)-2	 First Amendment to said Letter of Credit and Reimbursement Agreement, dated as of December 29, 2006 (Exhibit 10(u)-2 to PPL Energy Supply, LLC Form 10-K Report (File No. 333-74794) for the year ended December 31, 2006)
10(q)	- \$400 million Amended and Restated 364-Day Credit Agreement, dated as of September 8, 2009, among PPL Energy Supply, LLC and the banks named therein (Exhibit 10(a) to PPL Energy Supply, LLC Form 8-K Report (File No. 1-32944) dated September 11, 2009)
10(r)-1	 \$200 million Third Amended and Restated Five-Year Credit Agreement, dated as of May 4, 2007, among PPL Electric Utilities Corporation and the banks named therein (Exhibit 10(b) to PPL Electric Utilities Corporation Form 8-K Report (File No. 1-905) dated May 9, 2007)
10(r)-2	- First Amendment to Third Amended and Restated Credit Agreement, dated as of December 3, 2008, by and among PPL Electric Utilities Corporation, certain of the lenders party to the Third Amended and Restated Credit Agreement dated as of May 4, 2007 and Wachovia Bank, National Association, as administrative agent (Exhibit 99.2 to PPL Electric Utilities Corporation Form 8-K Report (File No. 1-905) December 4, 2008)
10(s)-1	 \$3.4 billion Second Amended and Restated Five-Year Credit Agreement, dated as of May 4, 2007, among PPL Energy Supply, LLC and the banks named therein (Exhibit 10(a) to PPL Energy Supply, LLC Form 8-K Report (File No. 333-74794) dated May 9, 2007)
10(s)-2	 First Amendment to Second Amended and Restated Credit Agreement, dated as of December 3, 2008, by and among PPL Energy Supply, LLC, certain of the lenders party to the Second Amended and Restated Credit Agreement dated as of May 4, 2007 and Wachovia Bank, National Association, as administrative agent (Exhibit 99.1 to PPL Energy Supply, LLC Form 8-K Report (File No. 1-32944) dated December 4, 2008)
10(t)	 £150 million Credit Agreement, dated as of January 24, 2007, among Western Power Distribution Holdings Limited and the banks named therein (Exhibit 10(y) to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2006)
10(u)-1	 Pollution Control Facilities Loan Agreement, dated as of February 1, 2005, between PPL Electric Utilities Corporation and the Lehigh County Industrial Development Authority (Exhibit 10(ff) to PPL Electric Utilities Corporation Form 10-K Report (File No. 1-905) for the year ended December 31, 2004)
10(u)-2	 Pollution Control Facilities Loan Agreement, dated as of May 1, 2005, between PPL Electric Utilities Corporation and the Lehigh County Industrial Development Authority (Exhibit 10(a) to PPL Electric Utilities Corporation Form 10-Q Report (File No. 1-905) for the quarter ended June 30, 2005)
10(u)-3	 Pollution Control Facilities Loan Agreement, dated as of October 1, 2008, between Pennsylvania Economic Development Financing Authority and PPL Electric Utilities Corporation (Exhibit 4(a) to PPL Electric Utilities Corporation Form 8-K Report (File No. 1-905) dated October 31, 2008)
10(v)	 £210 million Multicurrency Revolving Facility Agreement, dated July 7, 2009, between Western Power Distribution (South West) plc and HSBC Bank plc, Lloyds TSB Bank plc and Clydesdale Bank plc (Exhibit 10(c) to PPL Corporation Form 10-Q Report (File No. 1-11459) for quarter ended June 30, 2009)
[_]10(w)-1	- Amended and Restated Directors Deferred Compensation Plan, dated June 12, 2000 (Exhibit 10(h) to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2000)
[_]10(w)-2	- Amendment No. 1 to said Amended and Restated Directors Deferred Compensation Plan, dated December 18, 2002 (Exhibit 10(m)-1 to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2002)

[_]10(w)-3	-	Amendment No. 2 to said Amended and Restated Directors Deferred Compensation Plan, dated December 4, 2003 (Exhibit 10(q)-2 to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2003)
[]10(w)-4	-	Amendment No. 3 to said Amended and Restated Directors Deferred Compensation Plan, dated as of January 1, 2005 (Exhibit 10(cc)-4 to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2005)
[_]10(w)-5	-	Amendment No. 4 to said Amended and Restated Directors Deferred Compensation Plan, dated as of May 1, 2008 (Exhibit $10(x)$ -5 to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2008)
[_]10(x)-1	-	Trust Agreement, dated as of April 1, 2001, between PPL Corporation and Wachovia Bank, N.A. (as successor to First Union National Bank), as Trustee
[]10(x)-2	-	Trust Agreement, dated as of March 20, 2007, between PPL Corporation and Wachovia Bank, N.A., as Trustee (Exhibit 10(c) to PPL Corporation Form 10-Q Report (File No. 1-1149) for the quarter ended March 31, 2007)
[_]10(x)-3	-	Trust Agreement, dated as of March 20, 2007, between PPL Corporation and Wachovia Bank, N.A., as Trustee (Exhibit 10(d) to PPL Corporation Form 10-Q Report (File No. 1-11459) for the quarter ended March 31, 2007)
[_]10(x)-4	-	Trust Agreement, dated as of March 20, 2007, between PPL Corporation and Wachovia Bank, N.A., as Trustee (Exhibit 10(e) to PPL Corporation Form 10-Q Report (File No. 1-11459) for the quarter ended March 31, 2007)
[_]10(y)-1	-	Amended and Restated Officers Deferred Compensation Plan, dated December 8, 2003 (Exhibit 10(r) to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2003)
[_]10(y)-2	-	Amendment No. 1 to said Amended and Restated Officers Deferred Compensation Plan, dated as of January 1, 2005 (Exhibit 10(ee)-1 to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2005)
[_]10(y)-3	-	Amendment No. 2 to said Amended and Restated Officers Deferred Compensation Plan, dated as of January 22, 2007 (Exhibit 10(bb)-3 to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2006)
[_]10(y)-4	-	Amendment No. 3 to said Amended and Restated Officers Deferred Compensation Plan, dated as of June 1, 2008 (Exhibit 10(z)-4 to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2008)
[_]10(z)-1	-	Amended and Restated Supplemental Executive Retirement Plan, dated December 8, 2003 (Exhibit 10(s) to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2003)
[_]10(z)-2	-	Amendment No. 1 to said Supplemental Executive Retirement Plan, dated December 16, 2004 (Exhibit 99.1 to PPL Corporation Form 8-K Report (File No. 1-11459) dated December 17, 2004)
[]10(z)-3	-	Amendment No. 2 to said Supplemental Executive Retirement Plan, dated as of January 1, 2005 (Exhibit 10(ff)- 3 to PPL Corporation Form 10-K Report (File 1-11459) for the year ended December 31, 2005)
[_]10(z)-4	-	Amendment No. 3 to said Supplemental Executive Retirement Plan, dated as of January 22, 2007 (Exhibit 10(cc)-4 to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2006)
[]10(z)-5	-	Amendment No. 4 to said Supplement Executive Retirement Plan, dated as of December 9, 2008 (Exhibit 10(aa)-5 to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2008)
[]10(aa)-1	-	Incentive Compensation Plan, amended and restated effective January 1, 2003 (Exhibit 10(p) to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2002)

[_]10(aa)-2	- Amendment No. 1 to said Incentive Compensation Plan, dated as of January 1, 2005 (Exhibit 10(gg)-2 to PPL Corporation Form 10-K Report (File 1-11459) for the year ended December 31, 2005)
[]10(aa)-3	- Amendment No. 2 to said Incentive Compensation Plan, dated as of January 26, 2007 (Exhibit 10(dd)-3 to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2006)
[_]10(aa)-4	- Amendment No. 3 to said Incentive Compensation Plan, dated as of March 21, 2007 (Exhibit 10(f) to PPL Corporation Form 10-Q Report (File No. 1-11459) for the quarter ended March 31, 2007)
[_]10(aa)-5	 Amendment No. 4 to said Incentive Compensation Plan, effective December 1, 2007 (Exhibit 10(a) to PPL Corporation Form 10-Q Report (File No. 1-11459) for the quarter ended September, 30, 2008)
[_]10(aa)-6	 Amendment No. 5 to said Incentive Compensation Plan, dated as of December 16, 2008 (Exhibit 10(bb)-6 to PPL Corporation Form 10-K Report (File 1-11459) for the year ended December 31, 2008)
[_]10(aa)-7	 Form of Stock Option Agreement for stock option awards under the Incentive Compensation Plan (Exhibit 10(a) to PPL Corporation Form 8-K Report (File No. 1-11459) dated February 1, 2006)
[_]10(aa)-8	 Form of Restricted Stock Unit Agreement for restricted stock unit awards under the Incentive Compensation Plan (Exhibit 10(b) to PPL Corporation Form 8-K Report (File No. 1-11459) dated February 1, 2006)
[_]10(aa)-9	 Form of Restricted Stock Unit Agreement for restricted stock unit awards under the Incentive Compensation Plan pursuant to PPL Corporation Cash Incentive Premium Exchange Program (Exhibit 10(c) to PPL Corporation Form 8-K Report (File No. 1-11459) dated February 1, 2006)
[_]10(bb)-1	 Incentive Compensation Plan for Key Employees, amended and restated effective January 1, 2003 (Schedule B to Proxy Statement of PPL Corporation, dated March 17, 2003)
[_]10(bb)-2	 Amendment No. 1 to said Incentive Compensation Plan for Key Employees, dated as of January 1, 2005 (Exhibit (hh)-1 to PPL Corporation Form 10-K Report (File 1-11459) for the year ended December 31, 2005
[_]10(bb)-3	 Amendment No. 2 to said Incentive Compensation Plan for Key Employees, dated as of January 26, 2007 (Exhibit 10(ee)-3 to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2006)
[_]10(bb)-4	- Amendment No. 3 to said Incentive Compensation Plan for Key Employees, dated as of March 21, 2007 (Exhibit 10(q) to PPL Corporation Form 10-Q Report (File No. 1-11459) for the quarter ended March 31, 2007)
[_]10(bb)-5	 Amendment No. 4 to said Incentive Compensation Plan for Key Employees, dated as of December 15, 2008 (Exhibit 10(cc)-5 to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2008)
[_]10(cc)	- Short-term Incentive Plan (Schedule A to Proxy Statement of PPL Corporation, dated March 20, 2006)
[]10(dd)	 Agreement dated January 15, 2003 between PPL Corporation and Mr. Miller regarding Supplemental Pension Benefits (Exhibit 10(u) to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2002)
[]10(ee)	 Employment letter dated December 19, 2005 between PPL Services Corporation and Jerry Matthews Simmons, Jr. (Exhibit 10(jj) to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2006)
[_]10(ff)	- Employment letter dated May 31, 2006 between PPL Services Corporation and William H. Spence (Exhibit 10(pp) to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2006)
[_]10(gg)	- Employment letter dated August 29, 2006, between PPL Services Corporation and David G. DeCampli (Exhibit 10(qq) to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2006)

[]10(hh)	-	Amendments to certain compensation programs and arrangements for Named Executive Officers of PPL Corporation and PPL Electric Utilities Corporation and compensation arrangement changes for non-employee Directors of PPL Corporation (PPL Corporation and PPL Electric Utilities Corporation Form 8-K Reports (File Nos. 1-11459 and 1-905) dated November 1, 2006)
[]10(ii)	-	Form of Retention Agreement entered into between PPL Corporation and Messrs. Champagne, Farr, Miller and Shriver (Exhibit 10(h) to PPL Corporation Form 10-Q Report (File No. 1-11459) for the quarter ended March 31, 2007)
[_]10(jj)-1	-	Form of Severance Agreement entered into between PPL Corporation and the Named Executive Officers (Exhibit 10(i) to PPL Corporation Form 10-Q Report (File No. 1-11459) for the quarter ended March 31, 2007)
[_]10(jj)-2	-	Amendment to said Severance Agreement (Exhibit 10(a) to PPL Corporation Form 10-Q Report (File No. 1- 11459) for the quarter ended June 30, 2009)
[]10(kk)	-	Form of Performance Unit Agreement entered into between PPL Corporation and the Named Executive Officers (Exhibit 10(ss) to PPL Corporation Form 10-K Report (File No. 1-11459) for the year ended December 31, 2007)
[]10(ll)	-	2009 compensation matters regarding PPL Corporation Named Executive Officers (PPL Corporation Form 8-K Report (File No. 1-11459) dated January 28, 2009)
[]10(mm)	-	2009 compensation matters regarding PPL Electric Utilities Corporation Named Executive Officers (PPL Electric Utilities Corporation Form 8-K Report (File No. 1-905) dated January 28, 2009)
[_]10(nn)	-	Establishment of 2009 annual performance goals and business criteria for incentive awards to PPL Corporation Named Executive Officers (PPL Corporation Form 8-K Report (File No. 1-11459) dated April 1, 2009)
[_]10(00)	-	Establishment of 2009 annual performance goals and business criteria for incentive awards to PPL Electric Utilities Corporation Named Executive Officers (PPL Electric Utilities Corporation Form 8-K Report (File No. 1-905) dated April 1, 2009)
[_]10(pp)	-	Employment letter dated May 22, 2009, between PPL Services Corporation and Gregory W. Dudkin (Exhibit 10(b) to PPL Corporation Form 10-Q Report (File No. 1-11459) for quarter ended June 30, 2009)
*12(a)	-	PPL Corporation and Subsidiaries Computation of Ratio of Earnings to Combined Fixed Charges and Preferred Stock Dividends
*12(b)	-	PPL Energy Supply, LLC and Subsidiaries Computation of Ratio of Earnings to Fixed Charges
*12(c)	-	PPL Electric Utilities Corporation and Subsidiaries Computation of Ratio of Earnings to Combined Fixed Charges and Preferred Stock Dividends
*21(a)	-	Subsidiaries of PPL Corporation
*21(b)	-	Subsidiaries of PPL Electric Utilities Corporation
*23(a)	-	Consent of Ernst & Young LLP - PPL Corporation
*23(b)	-	Consent of Ernst & Young LLP - PPL Energy Supply, LLC
*23(c)	-	Consent of Ernst & Young LLP - PPL Electric Utilities Corporation
*24	-	Power of Attorney
*31(a)	-	Certificate of PPL's principal executive officer pursuant to Section 302 of the Sarbanes-Oxley Act of 2002

*31(b)	- Certificate of PPL's principal financial officer pursuant to Section 302 of the Sarbanes-Oxley Act of 2002
*31(c)	 Certificate of PPL Energy Supply's principal executive officer pursuant to Section 302 of the Sarbanes-Oxley Act of 2002
*31(d)	 Certificate of PPL Energy Supply's principal financial officer pursuant to Section 302 of the Sarbanes-Oxley Act of 2002
*31(e)	- Certificate of PPL Electric's principal executive officer pursuant to Section 302 of the Sarbanes-Oxley Act of 2002
*31(f)	- Certificate of PPL Electric's principal financial officer pursuant to Section 302 of the Sarbanes-Oxley Act of 2002
*32(a)	- Certificate of PPL's principal executive officer pursuant to Section 906 of the Sarbanes-Oxley Act of 2002
*32(b)	- Certificate of PPL's principal financial officer pursuant to Section 906 of the Sarbanes-Oxley Act of 2002
*32(c)	 Certificate of PPL Energy Supply's principal executive officer pursuant to Section 906 of the Sarbanes-Oxley Act of 2002
*32(d)	 Certificate of PPL Energy Supply's principal financial officer pursuant to Section 906 of the Sarbanes-Oxley Act of 2002
*32(e)	 Certificate of PPL Electric's principal executive officer pursuant to Section 906 of the Sarbanes-Oxley Act of 2002
*32(f)	 Certificate of PPL Electric's principal financial officer pursuant to Section 906 of the Sarbanes-Oxley Act of 2002
*99(a)	- Examples of Wholesale Energy, Fuel and Emission Allowance Price Fluctuations - 2005 through 2009
**101.INS	- XBRL Instance Document for PPL Corporation
**101.SCH	- XBRL Taxonomy Extension Schema for PPL Corporation
**101.CAL	- XBRL Taxonomy Extension Calculation Linkbase for PPL Corporation
**101.DEF	- XBRL Taxonomy Extension Definition Linkbase for PPL Corporation
**101.LAB	- XBRL Taxonomy Extension Label Linkbase for PPL Corporation
**101.PRE	- XBRL Taxonomy Extension Presentation Linkbase for PPL Corporation

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** - XBRL information will be considered to be furnished, not filed, for the first two years of a company's submission of XBRL information.

Reconciliation of Financial Measures (Unaudited)

"Earnings from ongoing operations" should not be considered as an alternative to reported earnings, or net income attributable to PPL, which is an indicator of operating performance determined in accordance with generally accepted accounting principles (GAAP). PPL believes that earnings from ongoing operations, although a non-GAAP financial measure, is also useful and meaningful to investors because it provides them with management's view of PPL's fundamental earnings performance as another criterion in making their investment decisions. PPL's management also uses earnings from ongoing operations in measuring certain corporate performance goals. Other companies may use different measures to present financial performance.

Earnings from ongoing operations is adjusted for the impact of special items. Special items include:

- The impact of energy-related economic activity (as discussed below).
- Foreign currency-related economic hedges.
- The impact of sales of assets not in the ordinary course of business.
- Impairment charges (including impairments of securities in the company's nuclear decommissioning trust).
- Workforce reduction and other restructuring impacts.
- Other charges or credits that are, in management's view, not reflective of the company's ongoing operations.

Energy-related economic activity includes the changes in fair value of positions used to hedge a portion of the economic value of PPL's generation assets, load-following and retail activities. This economic value is subject to changes in fair value due to market price volatility of the input and output commodities (e.g., fuel and power). Also included in this special item are the ineffective portion of qualifying cash flow hedges and the premium amortization associated with options classified as economic activity. These items are included in earnings from ongoing operations over the delivery period that was hedged. Management believes that adjusting for such amounts provides a better matching of earnings from ongoing operations to the actual amounts settled for PPL's underlying hedged assets.

Key 2010 Earnings Forecast Assumptions by Business Segment

Supply Segment

PPL projects higher earnings from its supply business segment in 2010 compared with 2009 due to growth in energy margins. The forecast for growth in energy margins is based on hedged power and fuel prices as well as established capacity prices in the PJM Interconnection. These positive factors are expected to be partially offset by higher depreciation, higher financing costs, and higher operation and maintenance expenses.

Pennsylvania Delivery Segment

PPL projects lower earnings from its Pennsylvania delivery business segment in 2010 compared with 2009 as a net result of lower electricity distribution revenues, primarily due to continued slow economic growth and weak customer demand; higher operation and maintenance expenses; and lower financing costs.

International Delivery Segment

PPL projects lower earnings from its international delivery business segment in 2010 compared with 2009 as a result of higher income taxes, higher operation and maintenance expenses, and higher financing costs. These negative factors are expected to be partially offset by higher electricity delivery margins and a more favorable currency exchange rate.

Recollenation of Landings from ongoing operations to net moonie Attributerie to the	Reconciliation of Earnin	is from Ongoing	Operations to Net	et Income Attributable to PPI
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	(Millions of Dollars)		(Per Share - Diluted)		(Per Share - Basic)	
	2009	2008	2009	2008	2009	2008
Earnings from Ongoing Operations	\$738	\$761	\$1.95	\$2.02	\$1.95	\$2.03
Special Items:*						
Energy-related economic activity	(225)	251	(0.59)	0.67	(0.59)	0.67
Foreign currency-related economic hedges - unrealized impacts	1					
Sales of assets	(42)	(6)	(0.11)	(0.01)	(0.11)	(0.01)
Impairments	(25)	(57)	(0.06)	(0.16)	(0.06)	(0.16)
Workforce reductions	(13)	(2)	(0.03)		(0.03)	
Other:						
Change in tax accounting method related to repairs	(24)		(0.07)		(0.07)	
Montana hydroelectric litigation	(3)		(0.01)		(0.01)	
Synfuel tax adjustment		(13)		(0.04)		(0.04)
Off-site remediation of ash basin leak		1				
Montana basin seepage litigation		(5)		(0.01)		(0.01)
Total Special Items	(331)	169	(0.87)	0.45	(0.87)	0.45
Net Income Attributable to PPL	\$407	\$930	\$1.08	\$2.47	\$1.08	\$2.48

* See Form 10-K "Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations" for additional information on these special items.

Directors and Officers

Directors

Frederick M. Bernthal, 67, is president of Universities Research Association, a consortium of 87 research universities engaged in the construction and operation of major research facilities.

John W. Conway, 64, is chairman of the board, president and chief executive officer of Crown Holdings, Inc., an international manufacturer of packaging products for consumer goods.

E. Allen Deaver, 74, is former executive vice president and director of Armstrong World Industries, Inc., a manufacturer of interior furnishings and specialty products.

Louise K. Goeser, 56, is president and chief executive officer of Grupo Siemens S.A. de C.V. and is responsible for Siemens Mesoamérica, the Mexican, Central American and Caribbean unit of multinational Siemens AG, a global engineering company operating in the industry, energy and healthcare sectors.

Stuart E. Graham, 64, is former president and chief executive officer of Skanska AB, an international project development and construction company.

Stuart Heydt, 70, is former chief executive officer of Geisinger Health System, a nonprofit healthcare provider.

James H. Miller, 61, is chairman, president and chief executive officer of PPL Corporation.

Craig A. Rogerson, 53, is chairman, president and chief executive officer of Chemtura Corporation, a global manufacturer and marketer of specialty chemicals, crop protection and pool, spa and home care products.

W. Keith Smith, 75, is former chief executive officer of West Penn Allegheny Health System, former vice chairman of Mellon Financial Corporation and former senior vice chairman of Mellon Bank, N.A.

Natica von Althann, 59, is former senior credit risk management executive of Bank of America, and former chief credit officer of U.S. Trust, an investment management company.

Keith H. Williamson, 57, is senior vice president, secretary and general counsel of Centene Corporation, a provider of Medicaid-managed care and specialty services.

Officers

Corporate Leadership Council

James H. Miller, Chairman, President and CEO, PPL Corporation Paul A. Farr, Executive VP and CFO, PPL Corporation William H. Spence, Executive VP and COO, PPL Corporation Robert J. Grey, Senior VP, General Counsel and Secretary, PPL Corporation

Major Subsidiary Presidents

David G. DeCampli, PPL Electric Utilities Robert D. Gabbard, PPL EnergyPlus Rick L. Klingensmith, PPL Global William H. Spence, PPL Generation

Other Officers

James E. Abel, VP-Finance and Treasurer, PPL Corporation L. Gene Alessandrini, Senior VP-Marketing, PPL EnergyPlus Gregory N. Dudkin, Senior VP-Operations, PPL Electric Utilities Robert M. Geneczko, VP-Customer Services, PPL Electric Utilities Jeffrey M. Helsel, VP-Nuclear Operations, PPL Susquehanna Michael E. Kroboth, VP-Energy Services, PPL Energy Services Group, LLC Victor N. Lopiano, Senior VP-Fossil and Hydro Generation, PPL Generation, and President, PPL Nuclear Development, LLC

Dennis J. Murphy, VP and COO-Eastern Fossil and Hydro, PPL Generation

Board Committees

Executive Committee

James H. Miller, Chair Frederick M. Bernthal E. Allen Deaver Stuart Heydt

Audit Committee

Stuart Heydt, Chair Frederick M. Bernthal Natica von Althann W. Keith Smith

Compensation, Governance and Nominating Committee

E. Allen Deaver, Chair John W. Conway Louise K. Goeser Stuart E. Graham Stuart Heydt

Finance Committee

W. Keith Smith, Chair John W. Conway E. Allen Deaver Natica von Althann Keith H. Williamson

Nuclear Oversight Committee

Frederick M. Bernthal, Chair E. Allen Deaver Stuart E. Graham Stuart Heydt Craig A. Rogerson

Joanne H. Raphael, VP-External Affairs, PPL Services

Timothy S. Rausch, Senior VP and Chief Nuclear Officer, PPL Susquehanna William E. Riebling, VP-Engineering and Construction, PPL Generation

Stephen R. Russo, VP-Human Resources and Services, PPL Services

James E. Schinski, VP-Chief Information Officer, PPL Services

J. Matt Simmons, Jr., VP and Controller, PPL Corporation, and VP-Risk Management and Chief Risk Officer, PPL Services

Peter J. Simonich, VP and COO-Western Fossil and Hydro, PPL Generation

Robert A. Symons, Chief Executive, Western Power Distribution, and VP-United Kingdom, PPL Global

Shareowner Information

Annual Meeting

Shareowners are invited to attend the annual meeting to be held Wednesday, May 19, 2010, at the Holiday Inn in Fogelsville, Pennsylvania, in Lehigh County. The meeting will begin at 10 a.m. EDT.

Stock Exchange Listing

PPL Corporation common stock is listed on the New York Stock Exchange (NYSE). The symbol is PPL.

	High	Low	Dividends Declared
1st quarter	\$33.54	\$24.25	\$.345
2nd quarter	34.42	27.40	.345
3rd quarter	34.21	28.27	.345
4th quarter	33.05	28.82	.345

²⁰⁰⁸

	High	Low	Dividends Declared
1st quarter	\$55.23	\$44.72	\$.335
2nd quarter	54.00	46.04	.335
3rd quarter	53.78	34.95	.335
4th quarter	37.88	26.84	.335

The company has paid quarterly cash dividends on its common stock in every year since 1946. The dividends declared per share in 2009 and 2008 were \$1.38 and \$1.34, respectively. On Feb. 26, 2010, the company increased its quarterly dividend to \$0.35 per share (equivalent to \$1.40 per share per year), effective with the quarterly dividend paid April 1, 2010, to shareowners of record on March 10, 2010.

Dividends

The planned dates for consideration of the declaration of dividends by the Board of Directors or its Executive Committee for the balance of 2010 are May 19, Aug. 27 and Nov. 19. Subject to the declaration, dividends are paid on the first business day of April, July, October and January. The record dates for dividends for the balance of 2010 are expected to be June 10, Sept. 10 and Dec. 10.

Duplicate Mailings

If you have more than one account, or if there is more than one investor in your household, you may call the PPL Shareowner Information Line to request that only one annual report be delivered to your address. Please provide account numbers for all duplicate mailings.

PPL Shareowner Information Line (1-800-345-3085)

Shareowners can get detailed corporate and financial information 24 hours a day using the PPL Shareowner Information Line. They can hear timely recorded messages about earnings, dividends and other company news releases; request information by fax; and request printed materials in the mail. Other PPL publications, such as the annual and quarterly reports to the Securities and Exchange Commission (Forms 10-K and 10-Q) will be mailed upon request, or write to:

> Manager-PPL Investor Services Two North Ninth Street (GENTW13) Allentown, PA 18101 Fax: 610-774-5106 Via e-mail: invserv@pplweb.com

PPL's Web Site (www.pplweb.com)

Shareowners can access PPL Securities and Exchange Commission filings, corporate governance materials, news releases, stock quotes and historical performance. Visitors to our Web site can provide their e-mail address and indicate their desire to receive future earnings or news releases automatically.

Lost Dividend Checks

Dividend checks lost by investors, or those that may be lost in the mail, will be replaced if the check has not been located by the 10th business day following the payment date.

Direct Deposit of Dividends

Shareowners may choose to have their dividends deposited directly into their checking or savings account. Please consider registering for direct deposit, which expedites your receipt of dividends and saves the cost of postage, paper, handling and transportation.

Dividend Reinvestment Plan

Shareowners may choose to have dividends on their PPL Corporation common stock or PPL Electric Utilities preferred and preference stock reinvested in PPL Corporation common stock instead of receiving the dividend by direct deposit or check. Participants in PPL's Dividend Reinvestment Plan may choose to deposit their common stock into their plan account.

Direct Registration System

PPL Corporation and PPL Electric Utilities Corporation participate in the Direct Registration System (DRS). Shareowners may choose to have their common or preferred stock certificates converted to book entry form within the DRS.

Online Account Access

Registered shareowners can access account information by visiting www.shareowneronline.com.

Shareowner Inquiries and Registrar, Transfer and Dividend Reinvestment Plan Agent

PPL Shareowner Services Wells Fargo Bank, N.A. 161 North Concord Exchange South St. Paul, MN 55075-1139

Toll-free: 1-800-345-3085 Outside U.S.: 651-453-2129 FAX: 651-450-4085 www.wellsfargo.com/shareownerservices/

Corporate Offices

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