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

#### FORM 8-K

# CURRENT REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

Date of report (Date of earliest event reported): August 4, 2008

	mission Number	Exact name of registrant as specified in its charter, state of incorporation, address of principal executive offices, Telephone	I.R.S. Employer Identification Number					
1-16305		PUGET ENERGY, INC. A Washington Corporation 10885 - N.E. 4th Street, Suite 1200 Bellevue, Washington 98004-5591 (425) 454-6363	91-1969407					
1-4393		PUGET SOUND ENERGY, INC. A Washington Corporation 10885 - N.E. 4th Street, Suite 1200 Bellevue, Washington 98004-5591 (425) 454-6363	91-0374630					
Check the appropriate box below if the Form 8–K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:								
	Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)							
	Soliciting material pursuant to Rule 14a–12 under the Exchange Act (17 CFR 240.14a–12)							
	Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))							
	Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))							

#### **Item 2.02 Results of Operations and Financial Condition**

On August, 4, 2008, the Company issued the following press release:

# Puget Energy Reports Second Quarter 2008 Financial Results

- Second quarter 2008 income of 26 cents per diluted share from Puget Energy
- Second quarter 2008 income of 30 cents per diluted share from Puget Sound Energy (PSE), Puget Energy's core utility business
- Year-to-date June 30, 2008 income of 87 cents per diluted share from Puget Energy
- Year-to-date June 30, 2008 income of 92 cents per diluted share from PSE

**BELLEVUE, Wash.** — Puget Energy (NYSE: PSD) today reported net income of \$33.7 million, or 26 cents per diluted share, for the second quarter 2008 compared to \$38.6 million, or 33 cents per share, in the second quarter 2007. Net income from Puget Energy's regulated electric and gas utility subsidiary, Puget Sound Energy (PSE), was \$39.1 million, or 30 cents per share, in the second quarter 2008, compared to \$38.4 million, or 33 cents per share, in the second quarter 2007.

"Our financial results at June 30 met our expectations. The current challenging environment of rising energy costs and operating expenses impacted our results. For example, average natural gas prices at the Sumas trading hub increased to \$10.39 per MMBTU in the second quarter of 2008 compared to \$6.68 in the same period a year ago, and depreciation expense continues to increase with delivery system investments," said Stephen P. Reynolds, chairman, president and CEO of Puget Energy and PSE. "Despite these challenges, we are maintaining our focus on additions and upgrades to PSE's distribution systems to improve service and reliability to our customer base in the dynamic Puget Sound region.

"Our focus in 2008 is also on the completion of the proposed merger with a consortium of long-term infrastructure investors. The merger will provide us partners who are able and willing to meet PSE's significant capital needs to deliver energy that is safe, reliable, reasonably priced and environmentally responsible."

Higher retail electric and natural gas sales volumes driven by cooler than normal temperatures in the Puget Sound region favorably impacted PSE's revenue for the second quarter 2008. However, the favorable impact of these sales was offset by increased power costs due to a decline in hydroelectric energy supplies, higher costs related to fuel supply for electric generating facilities and a rise in purchased power prices. PSE's financial results in the second

quarter of 2008 also reflect higher utility operating and maintenance costs and increased depreciation expense as a result of new utility capital investments.

# **Puget Energy Second Quarter 2008 Summaries:**

The following tables provide a summary of Puget Energy's financial results for the second quarter of 2008 compared to the same quarter a year ago.

**Table 1: Puget Energy Second Quarter Earnings Summary** 

Net Income (Loss) in millions of dollars	2008	2007
PSE	\$39.1	\$38.4
Puget Energy merger transaction expenses and other	(5.4)	0.2
Puget Energy	\$33.7	\$38.6
Earnings per Diluted Share (EPS)		
PSE	\$0.30	\$0.33
Puget Energy merger transaction expenses and other	(0.04)	
Puget Energy	\$0.26	\$0.33
Diluted common shares outstanding (millions)	130.0	117.2

Table 2: Puget Energy Second Quarter 2008 vs. Second Quarter 2007	Cents per
EPS Reconciliation	diluted share
Puget Energy's second quarter 2007 earnings from PSE	\$0.33
Increase in natural gas margin	0.04
Decrease in state property tax expense	0.03
Higher other income and lower other expenses	0.02
Change in unrealized FAS-133 gains/(losses) on energy supply contracts	0.02
Increase in utility operations and maintenance expense	(0.09)
Credit to depreciation and amortization related to Goldendale deferral in 2007	(0.03)
Increase in utility depreciation and amortization expense in 2008, excluding	(0.02)
the 2007 Goldendale deferral	
Impact of a higher number of common shares outstanding in 2008	(0.03)
Other variances and rounding, net	0.03
Puget Energy's second quarter 2008 earnings from PSE	\$0.30
Puget Energy's second quarter merger transaction expenses and other	(0.04)
Puget Energy's earnings for the second quarter 2008	\$0.26

#### Puget Sound Energy (PSE) Second Quarter 2008 Highlights:

Key components of PSE's second quarter 2008 financial performance are highlighted below. All amounts are pre-tax unless otherwise noted.

- As of June 30, 2008, PSE provided service to 1,063,500 electric customers and 737,400 natural gas customers, representing a 1.5 percent and 2.3 percent increase, respectively, in the last 12 months.
- Retail electric and natural gas sales volumes increased by 4.9 percent and 16.9 percent, respectively, reflecting customer growth and colder than average temperatures in the Pacific Northwest during the second quarter of 2008 compared to 2007. The number of heating degree days for the Puget Sound region during the second quarter 2008 was 17 percent higher than historic averages compared to 5.9 percent lower in the second quarter 2007.
- The 16.9 percent rise in natural gas sales volumes driven by customer growth and colder temperatures in the second quarter of 2008 resulted in an increase in natural gas margin of \$8.4 million, over prior year levels.
  - Natural gas margin represents natural gas sales to retail and transportation customers, net of revenue-based taxes, less the cost of purchasing and transporting natural gas.
- The rise in electric margin that would have resulted from the 4.9 percent increase in retail electric sales volumes was offset by higher power costs. Electric margin decreased by \$0.9 million in the second quarter 2008 compared to 2007. Contributing to the higher power costs was a 6.8 percent decline in hydroelectric energy supplies from company-owned facilities and long-term power supply contracts, as well as higher market prices for purchased power. Market prices for natural gas were also higher during the period and contributed to the rise in power costs from PSE's natural gas generating facilities, which were operated at increased levels. In the second quarter of 2008, PSE customer electric usage generated by natural gas generating facilities was 4.7 percent as compared
  - to 2.7 percent in 2007. The overall increase in power costs during the second quarter of 2008 was partially mitigated by a 17.8 percent increase in output from PSE's wind-powered electric generating facilities.
  - Electric margin represents electric sales, net of revenue-based taxes, to retail and transportation customers less the cost of generating, purchasing and wheeling electricity.
- Utility operations and maintenance expense in the second quarter 2008 increased by \$17.5 million over prior year levels, reflecting higher costs related to operations and maintenance of PSE's electric generating facilities, planned and unplanned utility infrastructure maintenance and customer service.
- Depreciation and amortization expense in the second quarter 2008 increased by \$10.5 million over prior year levels, including the \$5.9 million benefit from the 2007 deferral of the Goldendale Generating Facility (Goldendale), described below. Excluding the 2007 Goldendale deferral, depreciation and amortization expense increased \$4.6 million in 2008 compared to prior year levels reflecting additional utility plant placed in service over the last 12 months.

PSE's 2007 results reflect the benefit of deferral of certain ownership and operating costs totaling \$5.9 million related to Goldendale, purchased in February 2007. A regulatory asset was established

(following regulatory approval) to record the deferral, and a corresponding credit is reflected in the financial statements as a reduction to depreciation and amortization expense. Deferral of such costs ceased, effective Sept. 1, 2007, when PSE began to recover Goldendale ownership and operating costs in its electric customer rates. Recovery of Goldendale deferred amounts, including carrying charges, were included in the company's pending general rate case (GRC) proceeding, filed in December 2007.

- Property tax expense decreased by \$5 million during the second quarter of 2008 compared to the
  prior year due to a true-up of accrued property tax expense for calendar year 2007. Actual tax
  billings received in 2008 were lower than estimated due primarily to lower levy rates assessed on
  PSE's property values.
- Other income net of other expenses increased \$3.8 million due to the net effect of a higher equity component of AFUDC (capitalization of carrying costs on utility capital projects) and decreases in expenses related to share-based compensation and regulatory penalties.
- In the second quarter of 2008, PSE recorded an unrealized SFAS-133 pre-tax gain of \$2.4 million compared to an unrealized pre-tax loss of \$1.5 million in the second quarter 2007. These unrealized gains/losses are the result of mark-to-market changes on long-term electric energy contracts or electric generation fuel supply contracts not qualifying for hedge accounting treatment under SFAS-133. Unrealized gains and losses recorded under SFAS-133 will reverse in the future as electric energy and fuel contracts are fulfilled and actual costs incurred.
- The average number of diluted common shares outstanding during the second quarter of 2008 increased by 11 percent to 130 million from 117.2 million during the second quarter of 2007. The increase was primarily the result of a sale of 12.5 million shares of newly issued Puget Energy common stock on Dec. 3, 2007, to a group of long-term infrastructure investors. The net proceeds of \$293.3 million from this transaction were invested in PSE as additional equity to fund capital expenditures, debt redemption and working capital. PSE's equity ratio at June 30, 2008, was 47.1 percent.

#### Year-to-date June 30, 2008 Summary

Key components of PSE's year-to-date June 30, 2008, financial performance are summarized below. All amounts are pre-tax unless otherwise noted.

For the six months ended June 30, 2008, Puget Energy's net income was \$113.5 million, or 87 cents per diluted share, compared to net income of \$117.7 million, or \$1 per diluted share, for the same period in 2007. During the six months ended June 30, 2008, Puget Energy incurred \$7 million in costs related to the proposed merger announced on Oct. 26, 2007.

PSE's net income for the six months ended June 30, 2008, was \$120 million, or 92 cents per diluted share, compared to net income of \$117.1 million, or \$1 per diluted share, for the same period in 2007. PSE's net income for the six months ended June 30, 2008, was positively impacted by increased electric and gas margins of \$24.5 million and \$20.9 million, respectively, driven by higher energy sales volumes resulting from cooler temperatures (relative to historic averages) and customer growth.

Additional utility plant placed into service resulted in a \$16.2 million increase in depreciation and amortization for the six months ended June 30, 2008, which negatively impacted PSE's net income for the period. An increase in utility operations and maintenance expense of \$31.5 million, which includes a \$10.5 million charge related to the settlement of a lawsuit, also negatively impacted PSE's net income for the six months ending June 30, 2008.

#### **Merger**

The consummation of the merger is subject to certain closing conditions, including regulatory approval from the Washington Utilities and Transportation Commission (UTC). A joint application was filed with the UTC on Dec. 17, 2007, by PSE and the investor consortium seeking approval of the merger. On July 21, 2008, PSE and the investor consortium reached a settlement to resolve all issues with several of the parties involved in the merger proceeding before the UTC. The UTC must still review the multi-party settlement stipulation and issue its decision on the merger request.

PSE and the investor consortium filed a Hart-Scott-Rodino application and received early termination of the waiting period effective Aug. 1, 2008. The merger transaction is expected to close during the second half of 2008 once all closing conditions have been met, including completion of reviews by the Committee on Foreign Investment in the United States, the Federal Communications Commission, and, as discussed above, the UTC.

#### Form 10-Q Quarterly Report for the Second Quarter of 2008

Puget Energy will file its Form 10-Q for the second quarter 2008 with the Securities and Exchange Commission (SEC) by Aug. 11, 2008, a copy of which will be available through the SEC's Web site at www.sec.gov or at www.pugetenergy.com. Investors are encouraged to read the financial statements and disclosures that will be contained in the Form 10-Q filing.

#### **About Puget Energy**

Puget Energy (NYSE:PSD) is the parent company of Puget Sound Energy (PSE), a regulated utility providing electric and natural gas service primarily to the growing Puget Sound region of Western Washington.

#### **About Puget Sound Energy**

Washington state's oldest and largest energy utility, with a 6,000-square-mile service area stretching across 11 counties, Puget Sound Energy serves more than 1 million electric customers and 737,000 natural gas customers, primarily in Western Washington. PSE, a subsidiary of Puget Energy (NYSE:PSD), meets the energy needs of its growing customer base through incremental, cost-effective energy conservation, low-cost procurement of sustainable energy resources, and far-sighted investment in the energy-delivery infrastructure. PSE employees are dedicated to providing great customer service to deliver energy that is safe, reliable, reasonably

priced, and environmentally responsible. For more information, visit PSE.com.

CAUTIONARY STATEMENT: Certain statements contained in this news release are "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995, among which include PSE's plans relating to utility plant additions and expenses, and factors that could impact Puget Energy's earnings. Forward-looking statements are based on the opinions and estimates of management at the time the statements are made and are subject to certain risks and uncertainties that could cause actual results to differ materially from those anticipated in the forward-looking statements. Factors that could affect actual results include, among others, governmental policies and regulatory actions, including those of the Washington Utilities and Transportation Commission, and weather conditions. More information about these and other factors that potentially could affect the company's financial results is included in Puget Energy's and PSE's most recent annual report on Form 10-K, quarterly report on Form 10-Q and in their other public filings filed with the Securities and Exchange Commission. Except as required by law, Puget Energy and PSE undertake no obligation to update any forward-looking statements.

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# PUGET ENERGY -- SUMMARY INCOME STATEMENT

(In thousands, except per-share amounts)

	Unaudited				Unaudited				
	Т	hree months	ende	d 06/30 <sup>1</sup>		Six months	ende	d 06/30 <sup>1</sup>	
		2008		2007		2008		2007	
Operating revenues									
Electric	\$	478,038	\$	435,261	\$	1,084,172	\$	962,880	
Gas		233,840		225,175		677,077		692,184	
Non-utility operating revenue		526		702		2,088		9,979	
Total operating revenues		712,404		661,138		1,763,337		1,665,043	
Operating expenses					-				
Purchased electricity		198,886		172,757		471,718		454,849	
Electric generation fuel		32,687		23,726		79,701		49,784	
Residential exchange		(20,298)		(17,562)		(20,305)		(52,040)	
Purchased gas		137,718		139,055		413,913		449,702	
Unrealized net (gain) on derivative instruments		(2,364)		1,536		(2,277)		(4,246)	
Utility operations & maintenance		116,449		98,935		228,613		197,106	
Non-utility expense and other		1,597		2,768		2,062		4,898	
Merger expenses		5,738				7,049		405.444	
Depreciation & amortization		76,322		65,832		151,688		135,441	
Conservation amortization Taxes other than income taxes		15,525		8,749 63,294		28,891		19,078	
		63,674			-	157,947		150,363	
Total operating expenses		625,934	_	559,090	-	1,519,000		1,404,935	
Operating income		86,470		102,048		244,337		260,108	
Other income (deductions):									
Other income		8,073		6,223		14,917		10,987	
Other expense		(841)		(2,829)		(1,817)		(3,861)	
Interest Charges:									
AFUDC		1,782		2,943		4,211		5,361	
Interest expense		(48,543)		(52,192)		(99,591)		(103,453)	
Income from continuing operations before income taxes		46,941		56,193		162,057		169,142	
Income taxes		13,287		17,593		48,590		51,480	
Net Income from continuing operations		33,654		38,600		113,467		117,662	
Income from discontinued operations, net of tax				12				12	
Net Income	\$	33,654	\$	38,612	\$	113,467	\$	117,674	
Common shares outstanding		129,417		116,659		129,427		116,567	
Diluted shares outstanding		129,967		117,158		129,862		117,115	
Basic earnings per common share before					-				
discontinued operations	\$	0.26	\$	0.33	\$	0.88	\$	1.01	
Basic earnings from discontinued operations									
Basic earnings per common share	\$	0.26	\$	0.33	\$	0.88	\$	1.01	
Diluted earnings per common share before									
discontinued operations	\$	0.26	\$	0.33	\$	0.87	\$	1.00	
Diluted earnings from discontinued operations									
Diluted earnings per common share <sup>2</sup>	\$	0.26	\$	0.33	\$	0.87	\$	1.00	

Partial-year results may not accurately predict full-year performance, as earnings are significantly affected by weather.

Diluted earnings per common share include the dilutive effect of securities related to employee compensation plans.

# **PUGET SOUND ENERGY -- UTILITY OPERATING DATA**

Penergy sales revenues (\$ in thousands; unaudited)   Electricity   Residential   \$ 237,005   \$ 199,419   \$ 583,658   \$ 491,446   Commercial industrial   \$ 237,005   \$ 199,419   \$ 583,658   \$ 491,446   Commercial industrial   \$ 20075   \$ 2,5133   \$ 30,1447   \$ 372,966   Commercial industrial sales, including change in unbilled   \$ 1,355   \$ 2,437   \$ 2,276   \$ 4,778   \$ 2,276   \$ 4,278   \$ 2,276   \$ 4,278   \$ 2,276   \$ 4,278   \$ 2,276   \$ 4,278   \$ 2,276   \$ 4,278   \$ 2,276   \$ 4,278   \$ 2,276   \$ 4,278   \$ 2,276   \$ 2,		Three months ended 06/30				Six months ended 06/30 2008 2007			
Page	Energy sales revenues (\$ in thousands: unaudited)		2006		2007		2006		2007
Residential         \$ 237,095         \$ 199419         \$ 583,658         \$ 91,446           Commercial         1898,483         173,493         401,447         372,996           Industrial         26,075         25,133         53,562         52,258           Other retail sales         431,915         390,066         1,006,334         885,129           Transportation, including change in unbilled         13,58         2,437         2,876         4,778           Sales to other utilities & marketers         24,415         27,078         42,443         46,279           Other         20,350         15,680         32,519         26,880           Gas         478,038         435,261         1,084,172         962,880           Gas         7,7100         72,402         199,550         207,935           Industrial         144,335         134,940         438,543         436,806           Commercial         72,100         72,402         22,464         32,486           Subtotal, retail sales         225,134         217,594         60,957         676,227           Transportation         3,434         3,194         7,195         6,781           Other         4,272         4,417         8	'								
Industrial	•	\$	237,095	\$	199,419	\$	583,658	\$	491,446
Other retail sales, including change in unbilled   20,738   7,979   32,333   31,561   1,006,334   885,129   1,737   2,876   4,778   2,876   2,876   2,778   2,876   2,876   2,778   2,876	Commercial		189,483		173,493		401,447		372,986
Subtotal, retail sales	Industrial		26,075		25,133				52,258
Transportation, including change in unbilled   1,358   2,437   2,876   4,778   3   24,414   46,279   41,000   41,000   41,000   42,000   43,000   46,200   47,000   43,000   42,000   43,000   42,000   43,000   42,000   43,000	Other retail sales, including change in unbilled		(20,738)		(7,979)		(32,333)		(31,561)
Sales to other utilities & marketers			431,915		390,066		1,006,334		
Total electricity sales			1,358		2,437		•		
Total electricity sales			24,415		27,078		42,443		46,279
Gas         Residential         144,335         134,940         438,543         435,806           Commercial         72,100         72,402         199,950         207,935           Industrial         9,899         10,222         22,464         32,486           Subtotal, retail sales         226,134         217,564         660,957         676,227           Transportation         3,434         3,194         7,195         6,781           Other         4,272         4,417         8,925         9,176           Total gas sales         233,840         225,175         677,077         692,184           Total gas sales revenues         711,878         660,436         5,761,249         \$1,655,064           Energy sales revenues         2,713,788         660,436         62,868,832         5,984,930           Commercial         2,294,053         2,210,127         4,771,386         4,630,616           Industrial         332,031         338,625         661,769         667,911           Other, including change in unbilled         332,031         338,625         661,769         679,017           Other, including change in unbilled         518,560         529,683         1,309,943         1,084,920 <t< td=""><td>Other<sup>1</sup></td><td></td><td>20,350</td><td></td><td>15,680</td><td></td><td>32,519</td><td></td><td>26,694</td></t<>	Other <sup>1</sup>		20,350		15,680		32,519		26,694
Residential			478,038		435,261		1,084,172		962,880
Commercial   72,100   72,402   199,950   207,935   Industrial   9,669   10,222   2,464   32,486   Subtotal, retail sales   226,134   217,564   660,957   676,227   Transportation   3,434   3,194   7,195   6,781   Other   42,722   4,417   8,925   9,176   Total gas sales   4,272   4,417   8,925   9,176   Total gas sales   711,878   660,436   517,612,49   7,161,249			444.005		404.040		400 540		405.000
Industrial   9,699   10,222   22,464   32,486   Subtotal, retail sales   226,134   217,564   680,957   676,227   Transportation   3,434   3,194   7,195   6,781   Other   4,272   4,417   8,925   9,176   Total gas sales   233,480   225,175   677,077   692,184   Total energy sales revenues   711,878   \$660,436   \$1,761,249   \$1,655,064   Energy sales volumes (unaudited)   Electricity (in mWh)   Residential   2,294,053   2,210,127   4,771,386   4,630,616   Industrial   332,031   338,625   661,769   679,017   Other, including change in unbilled   2,294,053   2,210,127   4,771,386   4,630,616   Industrial   332,031   338,625   661,769   679,017   Other, including change in unbilled   518,650   529,683   11,347,043   10,864,200   Sales to other utilities & marketers   635,369   638,284   880,026   1,055,007   Total mWh   6,205,714   5,983,403   13,258,012   12,968,637   Gas (in 000's of therms)   6,205,714   5,983,403   13,258,012   12,968,637   Gas (in 000's of therms)   52,951   50,596   116,297   109,376   Total gas volumes   241,331   206,516   681,446   613,661   613,661   Margins² (\$ in thousands; unaudited)   6,205,714   5,983,403   16,2018   166,555   Industrial   9,412   8,295   21,217   27,776   Transportation including change in unbilled   66,505   16,934   186,018   166,555   Industrial   9,412   8,295   21,217   27,776   Transportation   52,951   50,596   116,297   109,376   Total gas volumes   241,331   206,516   681,446   613,661					•				
Subtotal, retail sales					•		•		
Transportation									
Other Total gas sales         4,272 (23,840)         24,17 (27,77)         6,925,184         707,77         692,184         707,77         692,184         707,77         692,184         708,184         708,184         708,184         8,085,084         \$1,761,249         \$1,655,064         8,085,084         \$1,761,249         \$1,655,064         8,085,084         \$1,761,249         \$1,655,064         8,085,084         \$1,761,249         \$1,655,064         8,085,084         \$1,761,249         \$1,655,064         8,085,084         \$1,761,249         \$1,655,064         8,085,084         \$1,761,249         \$1,655,064         8,085,084         \$1,761,249         \$1,655,064         8,085,084         \$1,761,249         \$1,655,064         8,085,084         \$1,761,249         \$1,655,064         8,085,084         \$1,761,249         \$1,655,064         8,085,084         \$1,761,249         \$1,655,064         8,085,084         \$1,630,816         \$1,655,007         \$1,684,934         \$1,635,084         \$3,805,161         \$1,761,249         \$1,684,934         \$1,695,084         \$1,305,944         \$1,030,943         \$1,014,914,90         \$1,014,914,90         \$1,030,943         \$1,049,430         \$1,030,943         \$1,049,430         \$1,085,007         \$1,049,430         \$1,025,007         \$1,049,430         \$1,025,007         \$1,049,430         \$1,049,430 <th< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	•								
Total gas sales					•				
Total energy sales revenues   \$711,878   \$60,436   \$1,761,249   \$1,655,064									
Electricity (in mWh)   Residential   2,670,685   2,431,968   6,285,832   5,984,930   Commercial   2,294,053   2,210,127   4,771,386   4,630,616   6,000,617   6,	<b>5</b>	\$		\$		\$			
Residential   2,670,685   2,431,968   6,285,832   5,984,930     Commercial   2,294,053   2,210,127   4,771,386   4,630,616     Industrial   332,031   338,625   661,769   679,017     Other, including change in unbilled   (244,984)   (165,284)     Subtotal, retail sales   5,051,785   4,815,436   11,347,043   10,864,200     Transportation, including change in unbilled   518,560   529,683   1,030,943   1,049,430     Sales to other utilities & marketers   635,369   638,284   880,026   1,055,007     Total mWh   6,205,714   5,983,403   13,258,012   12,968,637     Gas (in 000's of therms)     Residential   112,525   90,691   357,914   310,554     Commercial   66,503   56,934   186,018   166,555     Industrial   9,412   8,295   21,217   27,176     Transportation   52,951   50,596   116,297   109,376     Total gas volumes   241,391   206,516   681,446   613,661     Margins² (\$ in thousands; unaudited)     Electric   \$205,616   \$206,491   \$427,851   \$403,354     Gas   69,225   60,845   192,220   171,304     Weather (unaudited)     Actual heating degree days   3,772   3,873     Normal heating degree days   4,874   3,775     Other   3,233   2,943     Transportation   18   18   18     Total electricity customers   1,063,481   1,047,790     Gas   Residential   680,877   665,958     Residential   680,877   665,958     Commercial   1,063,481   1,047,790     Gas   Residential   680,877   665,958     Commercial   1,063,481   1,047,790     Gas   Residential   680,877   665,958     Commercial   680,877   665,958		<u> </u>	,		333,133	Ť	.,,	Ŧ ·,	
Residential         2,670,885         2,431,968         6,285,832         5,984,930           Commercial         2,294,053         2,210,127         4,771,386         4,630,616           Industrial         332,031         338,625         661,769         679,017           Other, including change in unbilled         (244,984)         (165,284)         (371,944)         (430,363)           Subtotal, retail sales         5,051,785         4,815,436         11,347,043         10,864,200           Transportation, including change in unbilled         518,560         529,683         1,030,943         1,049,430           Sales to other utilities & marketers         635,369         638,284         880,026         1,055,007           Total mWh         6,205,714         5,983,403         13,258,012         12,968,637           Gas (in 000's of therms)         112,525         90,691         357,914         310,554           Residential         112,525         90,691         357,914         310,554           Industrial         9,412         8,295         21,217         27,176           Transportation         52,951         50,596         116,297         109,376           Gas         69,225         60,845         192,220         171,304 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Commercial   1,2,294,053   2,210,127   3,71,386   4,630,616   1,000			2.670.685		2.431.968		6.285.832	5.	984.930
Industrial   332,031   338,625   661,769   679,017     Other, including change in unbilled   (244,984)   (165,284)   (371,944)   (430,363)     Subtotal, retail sales   5,051,785   4,815,436   11,347,043   10,864,200     Transportation, including change in unbilled   518,560   529,683   1,030,943   1,049,430     Sales to other utilities & marketers   635,369   638,284   880,026   1,055,007     Total mWh   6,205,714   5,983,403   13,258,012   12,968,637     Gas (in 000's of therms)     Residential   112,525   90,691   357,914   310,554     Commercial   66,503   56,934   186,018   166,555     Industrial   9,412   8,295   21,217   27,176     Transportation   52,951   50,596   116,297   109,376     Total gas volumes   241,391   206,516   681,446   613,661     Margins² (\$ in thousands; unaudited)     Electric   \$205,616   \$206,491   \$427,851   \$403,354     Gas							, ,		
Other, including change in unbilled         (244,984)         (185,284)         (371,944)         (430,363)           Subtotal, retail sales         5,051,785         4,815,486         11,347,043         10,864,200           Transportation, including change in unbilled         518,560         529,683         11,347,043         10,49,430           Sales to other utilities & marketers         635,369         638,284         880,026         1,055,007           Total mWh         6,205,714         5,983,403         13,258,012         12,968,637           Gas (in 000's of therms)         8         90,691         357,914         310,554           Commercial         66,503         56,934         186,018         166,555           Industrial         9,412         8,295         21,217         27,176           Transportation         52,951         50,596         116,297         109,376           Total gas volumes         241,391         206,516         681,446         613,661           Margins² (s in thousands; unaudited)         205,616         206,491         427,851         \$403,354           Gas         69,225         60,845         192,220         171,304           Weather (unaudited)         30,303         888         888 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
Subtotal, retail sales         5,051,785         4,815,436         11,347,043         10,864,200           Transportation, including change in unbilled         518,560         529,683         1,030,943         1,049,430           Sales to other utilities & marketers         6,353,369         638,284         880,026         1,055,007           Total mWh         6,205,714         5,983,403         13,258,012         12,968,637           Gas (in 000's of therms)         112,525         90,691         357,914         310,554           Commercial         66,503         56,934         186,018         166,555           Industrial         9,412         8,295         21,217         27,176           Transportation         52,951         50,596         116,297         109,376           Total gas volumes         241,391         206,516         681,446         613,661           Margins² (\$ in thousands; unaudited)         \$205,616         \$206,491         68,225         60,845         192,220         171,304           Weather (unaudited)         \$205,616         \$206,491         427,851         \$403,354           Gas         \$205,616         \$206,491         52,803         52,803           Customers served at June 30 4 (unaudited)         \$205,6	Other, including change in unbilled				(165,284)		(371,944)		
Sales to other utilities & marketers         635,369         638,284         880,026         1,055,007           Total mWh         6,205,714         5,983,403         13,258,012         12,968,637           Gas (in 000's of therms)         112,525         90,691         357,914         310,554           Commercial         66,503         56,934         186,018         166,555           Industrial         9,412         8,295         21,217         27,176           Transportation         52,951         50,596         116,297         109,376           Total gas volumes         241,391         206,516         681,446         613,661           Margins² (\$ in thousands; unaudited)         \$205,616         \$206,491         427,851         \$403,354           Gas         69,225         60,845         192,220         171,304           Weather (unaudited)         \$205,616         \$206,491         3,107         2,803           Normal heating degree days         1,039         836         3,107         2,803           Customers served at June 30 4 (unaudited)         117,365         115,725         115,725         115,725         115,725         115,725         115,725         115,725         115,725         115,725         115,725									
Total mWh         6,205,714         5,983,403         13,258,012         12,968,637           Gas (in 000's of therms)         Residential         112,525         90,691         357,914         310,554           Commercial         66,503         56,934         186,018         166,555           Industrial         9,412         8,295         21,217         27,176           Transportation         52,951         50,596         116,297         109,376           Total gas volumes         241,391         206,516         681,446         613,661           Margins² (\$ in thousands; unaudited)         2         205,616         206,491         427,851         \$403,354           Electric         \$ 205,616         \$ 206,491         \$427,851         \$403,354           Gas         69,225         60,845         192,220         171,304           Weather (unaudited)         3         3         3         3         3         3         3         3         3         3         2         803         3         3         3         2         803         3         3         3         2         803         3         3         3         3         3         3         3         3	Transportation, including change in unbilled		518,560		529,683		1,030,943	1,	049,430
Gas (in 000's of therms)         112,525         90,691         357,914         310,554           Commercial         66,503         56,934         186,018         166,555           Industrial         9,412         8,295         21,217         27,176           Transportation         52,951         50,596         116,297         109,376           Total gas volumes         241,391         206,516         681,446         613,661           Margins² (\$ in thousands; unaudited)           Electric         \$ 205,616         \$ 206,491         \$ 427,851         \$ 403,354           Gas         69,225         60,845         192,220         171,304           Weather (unaudited)           Electric (unaudited)         888         888         2,851         2,803           Normal heating degree days         888         888         2,851         2,803           Normal heating degree days³         888         888         2,851         2,830           Customers served at June 30 4 (unaudited)         117,365         115,725         115,725         115,725         115,725         115,725         115,725         115,725         115,725         115,725         115,725         115,725         115,725 <t< td=""><td>Sales to other utilities &amp; marketers</td><td></td><td>635,369</td><td></td><td>638,284</td><td></td><td>880,026</td><td>1,</td><td>055,007</td></t<>	Sales to other utilities & marketers		635,369		638,284		880,026	1,	055,007
Residential         112,525         90,691         357,914         310,554           Commercial         66,503         56,934         186,018         166,555           Industrial         9,412         8,295         21,217         27,176           Transportation         52,951         50,596         116,297         109,376           Total gas volumes         241,391         206,516         681,446         613,661           Margins² (\$ in thousands; unaudited)           Electric         \$ 205,616         \$ 206,491         \$ 427,851         \$ 403,354           Gas         69,225         60,845         192,220         171,304           Weather (unaudited)           Betectric (unaudited)         888         888         2,851         2,830           Normal heating degree days         1,039         836         3,107         2,803           Customers served at June 30 4 (unaudited)           Electricity         117,365         115,725           Industrial         3,742         3,775           Other         3,233         2,943           Transportation         1,063,481         1,047,790           Gas         680,877         665,958			6,205,714		5,983,403		13,258,012	12,	968,637
Commercial Industrial         66,503 9,412 52,951         56,934 8,295 50,596 10,637         186,018 21,217         166,555 27,176 27,176 109,376           Transportation Total gas volumes         52,951 241,391         50,596 205,516         116,297 681,446         109,376 681,446         613,661           Margins² (\$ in thousands; unaudited)         205,616 689,225         206,491 60,845         427,851 192,220         \$403,354 171,304           Weather (unaudited)         Actual heating degree days         1,039 888         836         2,851         2,830           Normal heating degree days³         888         888         2,851         2,830           Customers served at June 30 ⁴ (unaudited)         427,851 117,365         2,830         2,831         2,830           Electricity         888         888         2,851         2,830           Commercial Industrial         939,123 3,742 3,775 3,732 3,733 3,233 3,294 3,775 3									
Industrial					•		•		
Transportation         52,951         50,596         116,297         109,376           Total gas volumes         241,391         206,516         681,446         613,661           Margins² (\$ in thousands; unaudited)         \$205,616         206,491         427,851         \$403,354           Gas         69,225         60,845         192,220         171,304           Weather (unaudited)         888         888         3,107         2,803           Normal heating degree days         1,039         836         3,107         2,803           Normal heating degree days         888         888         2,851         2,830           Electricity         888         888         2,851         2,830           Commercial         117,365         115,725         1,6725         1,6725         1,6725         1,6725         1,6725         1,6727         2,803         2,830         2,8					•				
Total gas volumes         241,391         206,516         681,446         613,661           Margins² (\$ in thousands; unaudited)         \$ 205,616         \$ 206,491         \$ 427,851         \$ 403,354           Gas         69,225         60,845         192,220         171,304           Weather (unaudited)         Actual heating degree days         1,039         836         3,107         2,803           Normal heating degree days³         888         888         2,851         2,830           Customers served at June 30 4 (unaudited)         Electricity         888         888         2,851         2,830           Commercial         117,365         115,725 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Margins² (\$ in thousands; unaudited)         \$ 205,616 Gas         \$ 206,491 Gas         \$ 427,851 Successful Succe	·								
Electric Gas         \$ 205,616 69,225         \$ 206,491 60,845         \$ 427,851 192,220         \$ 403,354 192,220         \$ 171,304           Weather (unaudited)         Actual heating degree days         1,039         836         3,107         2,803           Normal heating degree days <sup>3</sup> 888         888         2,851         2,830           Customers served at June 30 4 (unaudited)         Electricity         Residential         939,123         925,329 <t< td=""><td></td><td></td><td>241,391</td><td></td><td>206,516</td><td></td><td>681,446</td><td></td><td>613,661</td></t<>			241,391		206,516		681,446		613,661
Gas         69,225         60,845         192,220         171,304           Weather (unaudited)         Actual heating degree days         1,039         836         3,107         2,803           Normal heating degree days³         888         888         2,851         2,830           Customers served at June 30 ⁴ (unaudited)         Electricity         888         888         2,851         2,830           Commercial         117,365         115,725         115,725         115,725         115,725         114,736         115,725									
Weather (unaudited)       Actual heating degree days       1,039       836       3,107       2,803         Normal heating degree days³       888       888       2,851       2,830         Customers served at June 30 ⁴ (unaudited)         Electricity       Residential       939,123       925,329         Commercial       117,365       115,725         Industrial       3,742       3,775         Other       3,233       2,943         Transportation       18       18         Total electricity customers       1,063,481       1,047,790         Gas       Residential       680,877       665,958         Commercial       53,794       52,392         Industrial       2,612       2,640         Transportation       129       123		\$		\$		\$			
Actual heating degree days       1,039       836       3,107       2,803         Normal heating degree days³       888       888       2,851       2,830         Customers served at June 30 4 (unaudited)         Electricity       888       2,851       2,830         Residential       939,123       925,329       9			69,225		60,845		192,220		171,304
Normal heating degree days³         888         888         2,851         2,830           Customers served at June 30 ⁴ (unaudited)           Electricity         888         939,123         925,329           Commercial         117,365         115,725           Industrial         3,742         3,775           Other         3,233         2,943           Transportation         18         18           Total electricity customers         1,063,481         1,047,790           Gas         Residential         680,877         665,958           Commercial         53,794         52,392           Industrial         2,612         2,640           Transportation         129         123			4.000		000		0.407		0.000
Customers served at June 30 4 (unaudited)         Electricity       939,123       925,329         Residential       939,123       925,329         Commercial       117,365       115,725         Industrial       3,742       3,775         Other       3,233       2,943         Transportation       18       18         Total electricity customers       1,063,481       1,047,790         Gas         Residential       680,877       665,958         Commercial       53,794       52,392         Industrial       2,612       2,640         Transportation       129       123			·				•		-
Electricity         Residential       939,123       925,329         Commercial       117,365       115,725         Industrial       3,742       3,775         Other       3,233       2,943         Transportation       18       18         Total electricity customers       1,063,481       1,047,790         Gas         Residential       680,877       665,958         Commercial       53,794       52,392         Industrial       2,612       2,640         Transportation       129       123	Normal heating degree days		888		888		2,851		2,830
Residential       939,123       925,329         Commercial       117,365       115,725         Industrial       3,742       3,775         Other       3,233       2,943         Transportation       18       18         Total electricity customers       1,063,481       1,047,790         Gas         Residential       680,877       665,958         Commercial       53,794       52,392         Industrial       2,612       2,640         Transportation       129       123									
Commercial       117,365       115,725         Industrial       3,742       3,775         Other       3,233       2,943         Transportation       18       18         Total electricity customers       1,063,481       1,047,790         Gas         Residential       680,877       665,958         Commercial       53,794       52,392         Industrial       2,612       2,640         Transportation       129       123	•								
Industrial       3,742       3,775         Other       3,233       2,943         Transportation       18       18         Total electricity customers       1,063,481       1,047,790         Gas       8         Residential       680,877       665,958         Commercial       53,794       52,392         Industrial       2,612       2,640         Transportation       129       123									
Other       3,233       2,943         Transportation       18       18         Total electricity customers       1,063,481       1,047,790         Gas       Residential       680,877       665,958         Commercial       53,794       52,392         Industrial       2,612       2,640         Transportation       129       123									
Transportation         18         18           Total electricity customers         1,063,481         1,047,790           Gas         Residential         680,877         665,958           Commercial         53,794         52,392           Industrial         2,612         2,640           Transportation         129         123									
Total electricity customers     1,063,481     1,047,790       Gas     Residential     680,877     665,958       Commercial     53,794     52,392       Industrial     2,612     2,640       Transportation     129     123					•				
Gas         Residential       680,877       665,958         Commercial       53,794       52,392         Industrial       2,612       2,640         Transportation       129       123									
Residential       680,877       665,958         Commercial       53,794       52,392         Industrial       2,612       2,640         Transportation       129       123	,		1,063,481		1,047,790				
Commercial       53,794       52,392         Industrial       2,612       2,640         Transportation       129       123			000 077		005.050				
Industrial         2,612         2,640           Transportation         129         123			,						
Transportation <u>129</u> <u>123</u>									
					•				
	Total gas customers		101,412		121,110				

<sup>&</sup>lt;sup>1</sup> Includes sales of non-core gas supplies.

<sup>&</sup>lt;sup>2</sup> Electric margin is electric sales to retail and transportation customers less the cost of generating and purchasing electric energy sold to customers, including transmission costs, to bring electric energy to PSE's service territory. Gas margin is gas sales to retail and transportation customers less the cost of gas purchased, including gas transportation costs, to bring gas to PSE's service territory.

Seattle-Tacoma Airport statistics reported by NOAA which are based on a 30-year average, 1971-2000. Heating degree days measure how far the daily average temperature falls below 65 degrees. Heating degree days in 2008 are adjusted for leap year by adding the heating degree day for February 28th.

<sup>&</sup>lt;sup>4</sup> Customers represents average served at month end.

#### **SIGNATURE**

Pursuant to the requirements of the Securities Exchange Act of 1934, as amended, the registrants have duly caused this report to be signed on their behalf by the undersigned hereunto duly authorized.

# **PUGET ENERGY, INC.**

# PUGET SOUND ENERGY, INC.

By: /s/ James W. Eldredge

James W. Eldredge Vice President and Chief Accounting Officer

Dated: August 4, 2008