EXHIBIT NO. ___(JHS-1CT) DOCKET NO. UE-07___/UG-07___ 2007 PSE GENERAL RATE CASE WITNESS: JOHN H. STORY

BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION,

Complainant,

v.

Docket No. UE-07____ Docket No. UG-07____

PUGET SOUND ENERGY, INC.,

Respondent.

PREFILED DIRECT TESTIMONY (CONFIDENTIAL) OF JOHN H. STORY ON BEHALF OF PUGET SOUND ENERGY, INC.

> REDACTED VERSION

DECEMBER 3, 2007

1			PUGET SOUND ENERGY, INC.	
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	PUGET SOUND ENERGY, INC.
	PREFILED DIRECT TESTIMONY (CONFIDENTIAL) OF JOHN H. STORY
	I. INTRODUCTION
Q.	Please state your name, business address, and present position with Puget
	Sound Energy.
A.	My name is John H. Story. I am the Director of Cost and Regulation at Puget
	Sound Energy, Inc. ("PSE" or the "Company"). My business address is 10885
	N.E. Fourth Street, Bellevue, Washington, 98009.
Q.	Would you please provide a brief description of your educational and
	business experience?
A.	Please see Exhibit No(JHS-2).
Q.	What topics are you covering in your testimony?
A.	I present the electric results of operations, electric revenue deficiency and PSE'S
	update on the PCORC Collaborative that the Commission directed the parties to
	convene in Docket UE- 070565.
	I describe the different allocation methods used to allocate common expenditures
Prefi	led Direct Testimony Exhibit No. (JHS-1C)

1	between electric and natural gas. With respect to electric results of operations, I
2	present the calculation of the adjusted test period, ratebase, working capital,
3	conversion factor and the overall revenue requirement. I explain the various
4	adjustments to the results of operations for the test year for this proceeding and,
5	after taking into account these adjustments, present the adjusted test period and
6	the resultant revenue deficiency. I also present the exhibits for the
7	PCA Mechanism that are updated for changes to the Base Rate for pro forma and
8	restating adjustments to power costs.
9	Based upon the adjusted test period revenues of \$1,836,866,925 for sales to
10	customers, the total requested electric general rate case revenue deficiency is
11	\$174,819,117. Firm Resale customers are allocated \$336,605 of this deficiency
12	and the retail sales revenue deficiency is \$174,482,512, which represents an
13	average 9.50% increase. This increase does not reflect an additional Production
4	Tax Credit associated with the new turbines being constructed at the Hopkins
15	Ridge Wind Project.
16	II. TEST YEAR FINANCIAL STATEMENTS AND RATEBASE
17 Q.	Would you please explain Exhibit No(JHS-3)?
18 A.	Exhibit No(JHS-3) presents the actual electric financial statements for the
19	test year before any pro-forma or restating adjustments. Page 3.01 of Exhibit
20	No. (JHS-3) presents a comparison between the unadjusted electric income
Pref (Con Johr	iled Direct TestimonyExhibit No(JHS-1CT)nfidential) ofPage 2 of 64n H. Story

1		statement for 9/30/2005, the test year for Docket No. UE-060266 et al. (the "2006
2		general rate case") and the unadjusted electric income statement for 9/30/2007,
3		the test year for this general rate case filing. Page 3.02 of Exhibit No(JHS-3)
4		presents the combined balance sheet for the same time periods, and page 3.03 of
5		Exhibit No(JHS-3) presents the ratebase calculation for the current test year
6		prior to any pro forma and restating adjustments. Mr. Karl R. Karzmar presents
7		the equivalent schedules for natural gas operations in his Exhibit No(KRK-3)
8	Q.	Is the ratebase calculation done in the same manner as allowed in the last
9		general rate case?
10	A.	Yes, with one exception. The working capital calculation has been updated to
11		reflect the allocation of working capital between electric, gas and nonutility
12		functions. Mr. Karzmar explains this change in his testimony.
13	Q.	Would you please explain the working capital calculation?
14	A.	The purpose of this calculation is to provide a return on the funds the shareholders
15		have invested in the Company for utility purposes that have not been invested in
16		plant or other specifically identified ratebase items already earning a rate of
17		return. The calculation is based on the average of the monthly averages of the
18		actual amounts in the asset and liability accounts for the test year.
19		The first part of this adjustment calculates the total average invested capital that
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1		has been utilized during the test year. From the average invested capital, the
2		electric operating investment, which is earning a return, or is excluded from
3		earning a return, is deducted. A similar deduction is made for natural gas
4		operating investment and non-operating assets plus plant not in service. The
5		result is total working capital for total investments. The electric portion of
6		working capital is calculated by taking the relationship of the total working
7		capital to total investments times the electric operating investment. An
8		adjustment is also made to the electric working capital for Construction Work in
9		Progress ("CWIP") using the same methodology that has been approved in prior
10		proceedings. The electric working capital calculation is shown in Exhibit
1		No(JHS-3), page 3.04, and adds \$95,493,209 to electric ratebase.
12	Q.	Please describe the final page of Exhibit No(JHS-3).
2	Q. A.	Please describe the final page of Exhibit No(JHS-3). The final page of Exhibit No(JHS-3) presents the Allocation Methods, or
12 13 14	Q. A.	Please describe the final page of Exhibit No(JHS-3). The final page of Exhibit No(JHS-3) presents the Allocation Methods, or factors, used in allocating common expenditures between electric and natural gas.
.2 .3 .4	Q. A.	Please describe the final page of Exhibit No(JHS-3). The final page of Exhibit No(JHS-3) presents the Allocation Methods, or factors, used in allocating common expenditures between electric and natural gas. Common Utility Plant is that portion of utility operating plant that is used for
2 3 4 5 6	Q. A.	Please describe the final page of Exhibit No(JHS-3). The final page of Exhibit No(JHS-3) presents the Allocation Methods, or factors, used in allocating common expenditures between electric and natural gas. Common Utility Plant is that portion of utility operating plant that is used for providing more than one commodity, i.e., both electricity and gas, to customers.
2 3 4 5 6 7	Q. A.	Please describe the final page of Exhibit No(JHS-3). The final page of Exhibit No(JHS-3) presents the Allocation Methods, or factors, used in allocating common expenditures between electric and natural gas. Common Utility Plant is that portion of utility operating plant that is used for providing more than one commodity, i.e., both electricity and gas, to customers. Common plant includes costs associated with land, structures, and equipment
2 3 4 5 6 7 8	Q. A.	Please describe the final page of Exhibit No(JHS-3). The final page of Exhibit No(JHS-3) presents the Allocation Methods, or factors, used in allocating common expenditures between electric and natural gas. Common Utility Plant is that portion of utility operating plant that is used for providing more than one commodity, i.e., both electricity and gas, to customers. Common plant includes costs associated with land, structures, and equipment which are not charged specifically to electric or gas operations because the assets
2 3 4 5 6 7 8 9	Q. A.	Please describe the final page of Exhibit No(JHS-3). The final page of Exhibit No(JHS-3) presents the Allocation Methods, or factors, used in allocating common expenditures between electric and natural gas. Common Utility Plant is that portion of utility operating plant that is used for providing more than one commodity, i.e., both electricity and gas, to customers. Common plant includes costs associated with land, structures, and equipment which are not charged specifically to electric or gas operations because the assets are used jointly in providing service to both electric and gas customers. The
2 3 4 5 6 7 8 9 0	Q. A.	Please describe the final page of Exhibit No(JHS-3). The final page of Exhibit No(JHS-3) presents the Allocation Methods, or factors, used in allocating common expenditures between electric and natural gas. Common Utility Plant is that portion of utility operating plant that is used for providing more than one commodity, i.e., both electricity and gas, to customers. Common plant includes costs associated with land, structures, and equipment which are not charged specifically to electric or gas operations because the assets are used jointly in providing service to both electric and gas customers. The Company allocates its common utility plant in determining ratebase by using the
2 3 4 5 6 7 8 9 0 1	Q. A.	Please describe the final page of Exhibit No(JHS-3). The final page of Exhibit No(JHS-3) presents the Allocation Methods, or factors, used in allocating common expenditures between electric and natural gas. Common Utility Plant is that portion of utility operating plant that is used for providing more than one commodity, i.e., both electricity and gas, to customers. Common plant includes costs associated with land, structures, and equipment which are not charged specifically to electric or gas operations because the assets are used jointly in providing service to both electric and gas customers. The Company allocates its common utility plant in determining ratebase by using the

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1		merger of Puget Sound Power & Light Company and Washington Natural Gas
2		Company. Components of the four-factor allocator include the number of
3		customers, direct labor charged to operations and maintenance ("O&M"),
4		Transmission and Distribution O&M, and net classified plant (excluding general
5		plant).
6		Common Operating Costs are those costs that are incurred on behalf of both
7		electricity and gas customers. The Company incurs common costs related to:
8		customer accounts expenses; customer service expenses; administrative and
9		general expense; depreciation/amortization; taxes other than federal income tax;
10		and current and deferred income taxes. The most appropriate allocation method
11		based on type of cost is applied to each type of common cost. Allocation methods
12		used include: (1) twelve month customer average; (2) joint meter reading
13		customers; (3) non-production plant; (4) four factor allocator; and (5) direct labor.
14		III. CAUSES OF THE REVENUE DEFICIENCY
15	Q.	Would you please describe the causes of the revenue deficiency?
16	A.	Yes. To determine the major causes of the changes between two regulatory
17		filings the Company uses a unit analysis. This analysis is simply the major
18		categories of the income statement or ratebase that is determined for each of the
19		regulatory periods divided by the delivered load for that period. This calculation
20		determines the major categories' unit cost for that particular period. The prior
	Prefile (Confi John H	ed Direct Testimony Exhibit No(JHS-1CT) idential) of Page 5 of 64 H. Story

1	period that is used in this calculation has also been adjusted for the restating and
2	pro forma adjustments that were allowed in the most recent prior period docket
3	impacting a cost element, for example, a PCORC. The difference between the
4	current period and prior period unit costs are then multiplied by the delivered load
5	for the current regulatory period. This product determines how much that major
6	category has increased or decreased in cost since the last regulatory period taking
7	into consideration load growth.
8	Exhibit No. (JHS-6), page 2, shows the calculation for the difference between
9	the adjusted test period for this general rate filing, as determined in Exhibit
10	No. (JHS-4), and the 2006 general rate case revenue requirement adjusted for
11	the change in power costs and revenues as determined in the Final Order of
12	Docket No. UE-070565, the 2007 PCORC filing that increased electric revenues
13	effective September 1, 2007. Page 1 of this exhibit shows the calculation of the
14	difference between the unit costs between the two periods described above and
15	the increase or decrease in cost since the last regulatory period taking into
16	consideration load growth.
17	Based on this calculation, cost increases include the following:
18 19	\$55.1 million for power cost expenses related to the rate year in this proceeding;
20 21	(ii) \$10.7 million in other operating expenses including expenses for production plant related to the addition of new resources;
22 23	(iii) \$8.5 in transmission and distribution expenses which is partially explained by increased tree trimming and storm damage expense;
	Prefiled Direct Testimony Exhibit No(JHS-1CT) (Confidential) of Page 6 of 64 John H. Story

1 2		(iv)	\$19.9 million in amortization of property losses which includes storm damage amortization related to the December 2006 storms;
3 4		(v)	Other O&M expenses have increased \$9.5 million due to salaries, outside services and insurance;
5 6 7		(vi)	Depreciation expense has increased \$12.8 million, of which approximately \$8 million is related to a new depreciation study which I discuss later in my testimony;
8 9 10		(vii)	Amortization expense has increased approximately \$6.8 million due to capital additions for software closing since the last general rate case; and
11 12 13		(viii)	The change in ratebase increases the revenue requirement by \$38.0 million, of which approximately \$12.2 million is related to the requested change in rate of return.
14	Q.	What are the	major changes in ratebase since the last proceeding?
1 -			
15	A.	The majority of	of the revenue requirement change associated with ratebase is the
16		addition of pla	ant to Transmission and Distribution. In the last general rate case
17		filing the elec	tric ratebase was approximately \$2,977.3 million and in this
18		proceeding it	is being filed at \$3,305.1 million, which is an increase of \$327.8
19		million. Tran	smission and Distribution plant, net of accumulated depreciation,
20		amounts to \$2	46.6 million of that difference. Production plant has also increased
21		by \$72.9 milli	on, net of accumulated depreciation. Working capital is calculated
22		at a \$95.5 mil	lion dollar increase, which is related to the deferrals associated with
23		storm damage	discussed later in my testimony. These increases in ratebase are
24		offset by the g	prowth in deferred taxes and the increase in customer advances due
25		to increased re	esidential construction activity.

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1 2		IV. ELECTRIC PROFORMA AND RESTATING ADJUSTMENTS
3	Q.	Please explain your Exhibit No(JHS-4).
4	А.	Exhibit No(JHS-4) presents the impact of each of the pro forma and restating
5		adjustments being made to the September 30, 2007 operating income statement
6		and balance sheet. The first page of Exhibit No(JHS-4), Summary page,
7		presents the unadjusted operating electric income statement and Average-of-the-
8		Monthly-Averages ratebase for the Company as of September 30, 2007 (the test
9		year) in the column labeled Actual Results of Operation. The various line items
10		are then adjusted by the summarized pro forma and restating adjustments, as
11		shown in the third column. This column is the source used to calculate the
12		revenue deficiency. In the second to last column the revenue deficiency is added
13		to the adjusted income statement and the impact on the operating income
14		statement and ratebase is presented in the final column. The rest of Exhibit
15		No(JHS-4) is composed of two sections, described below.
16		Pages 4-A through 4-D of this Exhibit No(JHS-4) present a summary
17		schedule of all the pro forma and restating adjustments. The first column of
18		numbers, on page 4-A, is the unadjusted net operating income for the year ended
19		September 30, 2007 and the unadjusted ratebase for the same period. Each
20		column to the right of the first column represents a pro forma or restating
21		adjustment to net operating income or ratebase. Each of these adjustments has a

1		supporting schedule, which is referenced by the page number shown in each
2		column title.
3		The second to the last column, shown on page 4-D of the summary schedule,
4		summarizes all of the adjustments and the final column shows the adjusted test
5		period results used to calculate the revenue deficiency.
6	Q.	Please describe each adjustment, explain why it is necessary, and identify the
7		effect on operating income or ratebase.
8	A.	I will explain the adjustments in the same order as they are shown on the
9		summary schedule, by reference to the column number and title of each
10		adjustment.
11		4.01 <u>Temperature Normalization</u>
12		This adjustment, as shown on Exhibit No(JHS-4), page 4-A, column 4.01, is
13		restating test year delivered load and revenue to a level which would have been
14		expected to occur had the temperatures during the test year been "normal". The
15		difference between the actual test-year Generated, Purchased and Interchange
16		("GPI") load and the temperature normalized GPI, (138,730) MWH, is adjusted
17		for system losses. The result of this calculation is then allocated to the rate
18		classes. The revenue impact (based on the applicable end step energy rate for
19		each rate class) is then calculated.
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Q.

Please describe how the test year delivered load was normalized.

2	А.	The prefiled direct testimony of Mr. David W. Hoff, Exhibit No(DWH-1T),
3		discusses the Company's weather normalization methodology and the allocation
4		to the rate classes based on the proposed rate class level weather normalization
5		methodology. In general, the temperature normalization process requires that an
6		estimated relationship (coefficients) between daily customer load and observed
7		temperatures be calculated. Heating degree days ("HDD") and cooling degree
8		days ("CDD") are used to reflect this temperature sensitive portion of load.
9		Separate temperature (or HDD and CDD) coefficients are used for each month to
10		capture changing temperature-load relationships during the year. With these
11		coefficients, one approximates what the load would have been during the test year
12		if temperatures had been no colder or warmer than "normal" by multiplying the
13		coefficients by "normal" temperatures – an average of actual observed
14		temperatures over time. The result is an estimate of temperature normalized load
15		for the test year, which is then compared to actual test year load to determine the
16		test year temperature load adjustment.
17		The test year was colder than normal requiring an adjustment of net operating
18		income to bring revenues down to what is estimated would have occurred under
19		normal conditions. The temperature load adjustment decreases actual GPI by
20		138,730 MWH, or 129,434 MWH when adjusted for line losses. After allocation
21		to the different customer classes, this results in a decrease to net operating income

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John H. Story

of \$7,499,730.

General Revenues 4.02

3	This is a pro forma and restating adjustment, shown on Exhibit No(JHS-4),
4	page 4-A, column 4.02, which adjusts the test year to reflect the revenue that
5	would have been collected during the test year if the revenues from the 2006
6	general rate case and from PSE's 2007 power cost only rate case, Docket UE-
7	070565 ("2007 PCORC"), had been in effect during the entire test period. The
8	revenues from PCORC Docket No. 050870 during the test period are removed as
9	this tariff was set to zero and the revenues are now collected as part of the 2006
10	general rate case and are included in that adjustment on line 3.
11	This adjustment also adds back to revenues the Production Tax Credit associated
12	with the wind plants, as this credit is not a general tariff. The tay deduction
12	with the wind plants, as this creat is not a general tarint. The tax deduction
13	associated with the Production Tax Credit is removed in the Federal Income Tax
14	calculation on Page 4.04.
15	The reduction of revenues shown on line 12 is the revenue impact of a customer
16	moving to Schedule 49 from Schedule 31 and additional load for Schedule 40
17	from various schedules
1 /	from various senedates.
18	Pole attachment revenues are trued up for rate changes and contract changes
19	during the test period on line 23, which reduces revenues by \$426,324. The other
20	adjustments to revenues are related to miscellaneous out-of-period price changes
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for all sales customers.

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Net operating income is increased by \$49,910,343 as a result of these adjustments.

4.03 <u>Power Costs</u>

5		This schedule, shown on Exhibit No(JHS-4), page 4-A, column 4.03, adjusts
6		the test year power cost, Sales for Resale/Other Utilities and Wheeling for Others
7		to reflect the power costs that are projected to be incurred during the rate year.
8		The calculation of rate year projected power cost is explained in Mr. David Mill's
9		testimony, Exhibit No(DEM-1CT), and is shown in Exhibit No(DEM-
10		6). The hedging costs associated with the new line of credit for hedging that was
11		approved in the Company's last general rate case are also shown on this
12		adjustment and add \$285,289 to total power costs. The line of credit costs
13		represent the electric services portion of the fees associated with having the line
14		of credit. Rate year power costs have been adjusted to test year power cost levels
15		by a "production factor" discussed later in my testimony.
16	Q.	What is the total change to net operating income for all the power cost
17		changes?
18	A.	Net operating income is decreased by \$50,814,456 by the power costs
19		adjustments.

1	Q.	Will you update the Power Cost Adjustment Mechanism's Baseline Rate in
2		this proceeding?
3	A.	Yes. The schedule shown in Exhibit No(JHS-7C), discussed later in my
4		testimony, adjusts the power cost adjustment ("PCA") Power Cost Baseline Rate
5		based on the pro forma and restating adjustments made to power costs and
6		production plant. The methodology applied to calculate the Baseline Rate is
7		consistent with the Company's 2006 general rate case compliance filing. Exhibit
8		No. (JHS-7C) also presents the updates for the other schedules used in the
9		PCA mechanism.
10	Q.	Please continue describing the restating and pro forma adjustments?
11	A.	The next adjustment is:
12		4.04 <u>Federal Income Taxes</u>
13		This schedule adjusts actual Federal Income Tax ("FIT") expense to the restated
14		level based on the test year for this case. As PSE's normal tax year ends
15		December 31, this adjustment recalculates the test year using expenses and tax
16		adjustments for the twelve months ending September 30, 2007. Taxable income
17		is shown as a loss on this adjustment as the electric income includes the current
18		deduction associated with the storm losses during the latter part of 2006 and
19		beginning of 2007. The tax benefits of these losses have been normalized and are
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1	provided to the customer in the restating Storm Adjustment. The effect of this
2	adjustment, shown on Exhibit No(JHS-4), page 4-A, column 4.04, is to
3	decrease net operating income by \$12,165,039.
4	4.05 <u>Tax Benefit of Pro Forma Interest</u>
5	This pro forma adjustment, shown on Exhibit No(JHS-4), page 4-A,
6	column 4.05, uses a ratebase method for calculating the tax benefit of pro forma
7	interest. Consistent with the approach adopted by this Commission in prior rate
8	cases, the customers receive the tax benefit associated with the interest on debt
9	used to support ratebase and construction work in progress that has associated tax
0	deductible interest. The effect of this adjustment is to decrease net operating
1	income by \$2,754,228.
2	4.06 <u>Hopkins Ridge Wind Infill Project</u>
3 Q .	What is the Hopkins Ridge Wind Infill Project?
4 A.	The Hopkins Ridge Wind Infill Project is a 7.2 MW expansion of the existing
5	149.4 MW Hopkins Ridge Wind Project located in Dayton, WA. The infill project
5	will install an additional four 1.8 MW Vestas V80 turbines that were included in
7	the original turbine layout of the 149.4 MW Hopkins Ridge Wind Project. Please
3	see the prefiled direct testimony of Mr. Roger Garratt, Exhibit No(RG-
	1HCT), for a discussion of this project.

Q. Please explain how the ratebase addition associated with this project was calculated for rate purposes.

A. The estimated acquisition price less the accumulated depreciation and deferred taxes through the October 2009 time period is the amount that PSE used to calculate the investment for the Hopkins Ridge Wind Infill Project. The elements of this calculation are described below.

7 Construction is projected to be completed July 2008. For the rate year costs, the Company assumed that the construction costs will be final prior to November 8 9 2008 and be equal to the current estimate of capital cost. Using this amount, the Company calculated the average of the monthly averages plant balance for the 10 11 rate period. PSE also calculated the accumulated depreciation and deferred taxes 12 through the rate year based on an estimate as to when final capital costs would be 13 closed to the plant accounts. This adjustment will be trued up during the course 14 of these proceedings.

15To calculate the depreciation expense, PSE used the currently approved16depreciation rate of 4% through October 2008 and then changed the depreciation17rate to 4.24%, which is the depreciation rate calculated in the new depreciation18study discussed later. The depreciation expense was accrued monthly and the19resulting monthly-accumulated depreciation was then averaged in the same20manner as the plant cost.

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1	Deferred taxes associated with the tax depreciation of the plant were calculated in
2	the manner prescribed by Internal Revenue Code Regulations, Section 1.167(l)-
3	1(h). This Section specifies how a future projection of a plant value, and its
4	associated deferred taxes, must be treated for the normalization method of
5	accounting when that asset is going to be included in rates. The methodology
6	presents a calculation that allows deferred taxes to be deducted for ratemaking
7	purposes if calculated based on the pro rata number of days for the future period
8	that the plant investment is considered for inclusion in ratebase and is adjusted to
9	match the average of the monthly averages used in determining the plant balance.
10	For the Hopkins Ridge Wind Infill Project, the deferred tax calculation is based
11	on five-year tax depreciation. The Hopkins Ridge Wind Infill Project will be
12	added to plant in the third quarter of 2008, so the Company has used the half year
13	convention in calculating the tax depreciation and the deferred tax benefit for the
14	first year of operation.
15	Depreciation expense shown on line 17 of this adjustment is described above and
16	the property insurance and property taxes are the estimated rate year costs for this
17	new plant addition.
18	During construction of the Hopkins Ridge Wind Infill Project, a settlement was
19	reached with Blue Sky Wind, LLC about the impact of a wind farm that was
20	constructed near the Hopkins Ridge Wind Project. See Exhibit No. (RG-
21	1HCT). The settlement amount, Example 1 was treated as a credit against the
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9		September 2007. Because the plant was in the test period for only 10 months, the
8		the acquisition price less the accumulated depreciation and deferred taxes as of
7	A.	To calculate the investment for the Wild Horse Wind Project, PSE started with
6	Q.	Please explain how the ratebase addition was calculated for rate purposes.
5		reflect the total cost of the project.
4		not put in-service until December 2006 and the historical test year numbers do not
3		\$370,743,821. This adjustment is necessary as the Wild Horse Wind Project was
2		adjustment, is the adjusted test year plant cost for the Wild Horse Wind Project,
1		with the Wild Horse Wind Project. The plant balance, shown on line 2 of this
0		This restating adjustment presents the ratebase and operating expenses associated
9		4.07 <u>Wild Horse Wind Project</u>
8		operating income by \$540,198.
7		These proforma adjustments increase ratebase by \$10,325,850 and increase net
6		this adjustment.
5		amortized over two years as a credit to power costs and is shown on line 23 of
4		invoices were removed and set up as a liability. It is proposed that this liability be
3		power costs. For purposes of this calculation the credit to the plant construction
2		however, the dollars associated with this settlement are actually related to future
1		invoiced construction amounts for the infill project for tracking convenience;

	monthly depreciation expense as of September 2007 was added to accumulated
2	depreciation as if the plant were in service for three additional months. Deferred
3	taxes were adjusted in the same manner. This monthly book depreciation is based
4	on depreciating this asset over 25 years, which is a 4% depreciation rate. This
5	plant was not included in the new depreciation study and the rate used is the same
6	rate as used in the 2007 PCORC filing.
7	The Company assumed these adjusted test period costs were equal to the total
8	investment costs. Using this amount, PSE calculated the average of the monthly
9	average plant balance, accumulated depreciation and deferred taxes.
10	The Wild Horse Wind Project has another deferred tax associated with a timing
11	difference for the project royalty payments. For tax purposes, the royalty
12	payment is considered an additional capital expenditure and is deferred and
13	amortized over 15 years. For accounting and rate purposes, PSE has treated this
14	as a cost of producing power and takes a current tax deduction. This timing
15	difference creates a tax receivable, which has been added to the ratebase
16	calculation. The amount of ratebase increase associated with this item is
17	\$338,748 for the test year.
18	The total of all the adjustments described above increases ratebase by
19	\$64,190,026.
20	/////

1	Q.	Please explain the other costs associated with the Wild Horse Wind Project
2		on Exhibit No(JHS-4) at page 4.07.
3	A.	The calculation of depreciation expense shown on line 10 is explained above.
4		The production costs associated with the Wild Horse Wind Project are included in
5		the power cost adjustment and supported by Mr. Mills' workpapers. Property
6		taxes and insurance were not identified separately for this project as they are
7		included in the production plant values used in the adjustments for Property
8		Taxes, page 4.15 and Property and Liability Insurance, page 4.23.
9 10		The impact of the additional depreciation expense is to decrease net operating income by \$2,108,303.
11	Q.	Would you please explain what the Production Tax Credit is?
11 12	Q. A.	Would you please explain what the Production Tax Credit is? The Production Tax Credit ("PTC") is a subsidy provided by the U.S.
11 12 13	Q. A.	Would you please explain what the Production Tax Credit is?The Production Tax Credit ("PTC") is a subsidy provided by the U.S.Government for generating electricity from wind. The amount of the subsidy is
11 12 13 14	Q. A.	Would you please explain what the Production Tax Credit is? The Production Tax Credit ("PTC") is a subsidy provided by the U.S. Government for generating electricity from wind. The amount of the subsidy is currently 2.0 cents per kilowatt hour for wind generation and may be adjusted
 11 12 13 14 15 	Q. A.	Would you please explain what the Production Tax Credit is?The Production Tax Credit ("PTC") is a subsidy provided by the U.S.Government for generating electricity from wind. The amount of the subsidy iscurrently 2.0 cents per kilowatt hour for wind generation and may be adjustedover time due to inflation. As of the date of this filing, this subsidy can be
 11 12 13 14 15 16 	Q. A.	Would you please explain what the Production Tax Credit is? The Production Tax Credit ("PTC") is a subsidy provided by the U.S. Government for generating electricity from wind. The amount of the subsidy is currently 2.0 cents per kilowatt hour for wind generation and may be adjusted over time due to inflation. As of the date of this filing, this subsidy can be claimed for the first 10 years for a new wind project put into service prior to
 11 12 13 14 15 16 17 	Q. A.	Would you please explain what the Production Tax Credit is?The Production Tax Credit ("PTC") is a subsidy provided by the U.S.Government for generating electricity from wind. The amount of the subsidy iscurrently 2.0 cents per kilowatt hour for wind generation and may be adjustedover time due to inflation. As of the date of this filing, this subsidy can beclaimed for the first 10 years for a new wind project put into service prior toDecember 31, 2008. The use of the credit is restricted in that it can only be used
 11 12 13 14 15 16 17 18 	Q. A.	Would you please explain what the Production Tax Credit is?The Production Tax Credit ("PTC") is a subsidy provided by the U.S.Government for generating electricity from wind. The amount of the subsidy iscurrently 2.0 cents per kilowatt hour for wind generation and may be adjustedover time due to inflation. As of the date of this filing, this subsidy can beclaimed for the first 10 years for a new wind project put into service prior toDecember 31, 2008. The use of the credit is restricted in that it can only be usedto reduce 25% of a company's current taxes payable to the greater of (a) 25% of
 11 12 13 14 15 16 17 18 19 	Q. A.	Would you please explain what the Production Tax Credit is?The Production Tax Credit ("PTC") is a subsidy provided by the U.S.Government for generating electricity from wind. The amount of the subsidy iscurrently 2.0 cents per kilowatt hour for wind generation and may be adjustedover time due to inflation. As of the date of this filing, this subsidy can beclaimed for the first 10 years for a new wind project put into service prior toDecember 31, 2008. The use of the credit is restricted in that it can only be usedto reduce 25% of a company's current taxes payable to the greater of (a) 25% ofthe company's tax payable before considering the credit or (b) the level of
 11 12 13 14 15 16 17 18 19 20 	Q. A.	Would you please explain what the Production Tax Credit is? The Production Tax Credit ("PTC") is a subsidy provided by the U.S. Government for generating electricity from wind. The amount of the subsidy is currently 2.0 cents per kilowatt hour for wind generation and may be adjusted over time due to inflation. As of the date of this filing, this subsidy can be claimed for the first 10 years for a new wind project put into service prior to December 31, 2008. The use of the credit is restricted in that it can only be used to reduce 25% of a company's current taxes payable to the greater of (a) 25% of the company's tax payable before considering the credit or (b) the level of alternative minimum tax. However, unused credits can be carried forward for up

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to 20 years.

2	Q.	Does either the Hopkins Ridge Wind Infill Project or the Wild Horse Wind
3		Project adjustment include the PTC associated with their generation?
4	A.	No. PTCs are passed through to the customers on a separate tracker that is
5		adjusted and filed in October of each year. This PTC tracker is forward-looking
6		in that it includes the estimated PTCs that will be earned in the next year and is
7		then trued up to what was actually earned in subsequent filings.
8		4.08 <u>Goldendale Generating Station</u>
9		The Goldendale Generating Station is a 277 MW natural gas-fired combined
10		cycle generating facility located on an approximately 42 acre site within the
11		Goldendale Industrial Park and the City of Goldendale, Washington. The
12		Goldendale Generating Station was purchased in February 2007 and approved in
13		the Company's 2007 PCORC filing, Docket No. UE-070565. This pro forma and
14		restating adjustment includes the estimated cost of Goldendale Generating Station
15		as of the rate year, November 2008 through October 2009, taking into
16		consideration the original purchase price, the retirement of certain plant items
17		related to the turbine failure and rebuild. See Exhibit No. (RG-1HCT).
18	Q.	Please explain how the ratebase addition was calculated for rate purposes.
19	A.	The estimated acquisition price less the accumulated depreciation and deferred
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1	taxes through the October 2009 time period is the amount that PSE used to
2	calculate the investment for the Goldendale Generating Station. The elements of
3	this calculation are described below.
4	For the rate year costs, PSE assumed that the plant costs as of September 2007
5	plus estimated activity for October 2007 were equal to the total capital costs.
6	These costs include the retirement of units of property associated with the turbine
7	failure and the replacement costs of these parts. Using this amount, the Company
8	calculated the average of the monthly average plant balance for the rate period.
9	The Company also calculated the accumulated depreciation by depreciating this
0	plant through October 2008 using the current depreciation rate, 1.39%, and then
1	using the new proposed rate depreciation rate, 1.55%. The deferred tax balance
2	was also calculated through the rate year. See Exhibit No. (WJE-1HCT).
3	As with the Hopkins Ridge Wind Infill Project, deferred taxes associated with the
4	tax depreciation of the plant were calculated in the manner prescribed by Internal
5	Revenue Code Regulations, Section 1.167(1)-1(h). For the Goldendale
6	Generating Station, the deferred tax calculation is based on twenty-year tax
7	depreciation.
8	The resulting monthly accumulated depreciation and deferred taxes were then
9	averaged for the rate year in the same manner as the plant cost. An additional
0	deferred tax balance is also deducted from ratebase and this is the deferred taxes
1	associated with the current tax deduction for the plant investment that was retired
	Prefiled Direct Testimony Exhibit No. (JHS-1CT)

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3

1

because of the turbine failure.

These adjustments increase ratebase by \$48,370,961.

Q. Please describe the operating expense adjustments.

4 A. Rate year depreciation expense was described above. As this property was also in 5 the depreciation study discussed later in my testimony, a deduction for the 6 Goldendale Generating Station depreciation expense included in the Depreciation Adjustment, page 4.33 of Exhibit No. ___(JHS-4), is also shown on line 10 of this 7 8 adjustment. Property insurance premiums are based on estimated premiums, 9 which would be effective through March 2009. The property taxes reflect the 10 estimated payment of taxes for the November 2008 through October 2009 time 11 period or rate year. These taxes are expected to decrease from the amount of 12 taxes recorded during the test year for this project as the tax assessment changes 13 from locally assessed to centrally assessed because of the PSE purchase. The 14 operating and fuel costs for the Goldendale Generating Station are included in the 15 Power Cost Adjustment, page 4.03, and are supported by the prefiled direct testimony of Mr. David E. Mills, Exhibit No. (DEM-1CT), and corresponding 16 exhibits and workpapers thereto. 17

18 The impact of the operating expenses presented on this adjustment is to decrease19 net operating income by \$1,033,352.

4.09 <u>Sumas Cogeneration Station</u>

1

2		The Sumas Cogeneration Station is an approximately 125 MW natural gas-fired
3		combined cycle generating facility located on an approximately 6-acre site within
4		the City of Sumas, Washington. Please see the prefiled direct testimony of Mr.
5		Roger Garratt, Exhibit No(RG-1HCT), for a discussion of the purchase price
6		and associated costs of the Sumas Cogeneration Station. Although the contract
7		for this acquisition has not yet been executed, the parties have reached agreement
8		on the purchase price. As noted by Mr. Garratt, a supplemental filing will be
9		made, as necessary, once the contract has been executed.
10	Q.	Please explain how the ratebase addition was calculated for rate purposes.
11	A.	The estimated acquisition price as of July 2008 less the accumulated depreciation
12		and deferred taxes through the October 2009 time period is the amount that PSE
13		used to calculate the investment for the Sumas Cogeneration Station. The total
14		ratebase addition includes the purchase price, capitalized transaction costs, due
15		diligence and permits and capitalized property taxes that will be paid in 2009 but
16		are related to the months in 2008 prior to the purchase. As this plant had
17		previously been devoted to public use, there is also a negative acquisition
18		adjustment associated with the accounting entries described above. In addition to
19		these costs there are costs associated with capital improvements, such as
20		computer equipment, plant security and facility improvements. A detail of these
21		costs has been provided in the accounting workpapers due to the highly

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confidential and confidential nature of some of the costs listed above.

2		For determining the impact on ratebase, the Company used the total of the above
3		costs as being booked in June 2008 and depreciated these costs out through the
4		rate year. PSE calculated the accumulated depreciation by depreciating this plant
5		through October 2009 using a depreciation rate of 1.74%, which is based on a
6		retirement date of July 2023, the date used by Property Accounting as the
7		retirement date for this plant. This date was determined by adding 15 years to the
8		purchase date, which is the life used by Mr. Elsea in determining the economic
9		value of the Sumas Cogeneration Station.
10		As with the Hopkins Ridge Wind Infill Project, deferred taxes associated with the
11		tax depreciation of the plant were calculated in the manner prescribed by Internal
12		Revenue Code Regulations, Section 1.167(l)-1(h). For the Sumas Cogeneration
13		Station, the deferred tax calculation is based on a combined cycle generating plant
14		twenty-year tax depreciation.
15		The resulting plant investment, monthly-accumulated depreciation and deferred
16		taxes were then averaged for the rate year. These proforma adjustments increase
17		ratebase by \$24,744,721.
18	Q.	Please describe the operating expense adjustments.
19	A.	Depreciation expense is described above. Property insurance premiums and
20		property taxes are estimates for the rate year and provided by Mr. Garratt from

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1		the economic analysis of this project. Operating expenses for the Sumas
2		Cogeneration Station are included in the Power Cost Adjustment, approximately
3		\$3.7 million, and are discussed by Mr. Mills and Mr. Garratt.
4		The impact of the operating expenses presented on this proforma adjustment is to
5		decrease net operating income by \$1,540,690.
6		4.10 <u>Whitehorn Generating Station</u>
7		The Whitehorn Generating Station consists of two GE MS7001E peaking units
8		with a rated capacity of 75 MW each. The units were installed in the early 1980's
9		and were originally acquired through a financing lease with Public Service
10		Resources Corporation ("PSRC"). The facility is located in the northwest corner
11		of Whatcom County two miles from Birch Bay and adjacent to the BP Cherry
12		Point Refinery. Please see the prefiled direct testimony of Mr. Roger Garratt,
13		Exhibit No(RG-1HCT), for a discussion of the Whitehorn Generating
14		Station.
15	Q.	Please explain how the ratebase addition was calculated for rate purposes.
16	A.	The estimated acquisition price less the accumulated depreciation and deferred
17		taxes from the purchase date through the October 2009 time period is the amount
18		that PSE has used to calculate the investment for the Whitehorn Generating
19		Station. As this plant had previously been devoted to public use there is a
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positive acquisition adjustment associated with the accounting entries recording 1 2 this purchase. Accordingly, the total ratebase addition includes the seller's 3 original gross plant and accumulated depreciation as well as the purchase price 4 and acquisition adjustment. A detail of these costs has been provided in the 5 accounting workpapers due to the confidential nature of some of the costs listed 6 above. 7 For determining the impact on ratebase, PSE used the total of the above costs as 8 being booked in February 2009 and depreciated these costs through the end of the 9 rate year. PSE calculated the accumulated depreciation by depreciating this plant 10 using a depreciation rate of 2.85%, which is based on a retirement date of July 11 2016, the date used by Property Accounting as the retirement date for this plant. For the amortization of the acquisition adjustment, the Company used a 13.48% 12 13 rate, which is also based on recovering the costs by July 2016. This date corresponds to the life used by Mr. Elsea in determining the economic value of 14 15 the Whitehorn Generating Station. 16 As with the Hopkins Ridge Wind Infill Project, deferred taxes associated with the tax depreciation of the plant were calculated in the manner prescribed by Internal 17 18 Revenue Code Regulations, Section 1.167(1)-1(h). For the Whitehorn Generating 19 Station, the deferred tax calculation is based on a fifteen-year tax depreciation. 20 The resulting plant investment, monthly-accumulated depreciation and deferred 21 taxes were then averaged for the rate year. These adjustments increase ratebase

by \$15,270,982.

1

2 Q. Please describe the operating expense adjustments.

3	A.	Depreciation and amortization expense are described above. Property insurance
4		premiums and property taxes are not identified separately for the Whitehorn
5		Generating Station as this property was considered a capital lease during the test
6		year. As a capital lease this property would have been included in the property
7		tax assessment and insured plant during the test year therefore these expenses are
8		included in the Property Tax and Insurance adjustments. Operating expenses of
9		approximately \$435,000 for the Whitehorn Generating Station are included in the
10		Power Cost Adjustment page 4.03 and are supported by the prefiled direct
11		testimony of Mr. David E. Mills, Exhibit No. (DEM-1CT), and corresponding
12		exhibits and workpapers thereto.
13		The impact of the operating expenses presented on this proforma adjustment is to
14		decrease net operating income by \$1,481,961.
15		4.11 <u>Baker Hydroelectric Project Relicensing</u>

16This pro forma adjustment moves the licensing costs associated with the Baker17Hydroelectric Project relicensing from Construction Work in Progress ("CWIP")18to ratebase and the associated amortization expense. The license issuance has19been delayed longer than the Company expected due to appeals of various

1	Department of Ecology determinations relating to the project. As discussed by		
2	Ms. Kimberly J. Harris, Exhibit No(KJH-1T), those appeals have been		
3	settled and the license is now expected to be issued by the third quarter of 2008.		
4	For calculating the impact on ratebase, the Company assumed the license would		
5	be granted in July of 2008. The ratebase amount used is the actual balance in		
6	CWIP as of September 30, 2007 plus an estimate of the allowance for funds used		
7	during construction ("AFUDC") from October 2007 through July 2008 on the		
8	September 2007 CWIP balance. Using that balance, PSE calculated the		
9	amortization through the end of the rate year using the amortization rate of		
10	2.22%, which is equivalent to a 45 year life, which is the anticipated license term		
11	that will be granted by the FERC. Accumulated amortization was determined by		
12	taking the AMA of the accumulated amortization calculated during the rate year.		
13	Additional operating expenses associated with the license have been included in		
14	the PCA are discussed in the prefiled direct testimony of Mr. David E. Mills,		
15	Exhibit No. (DEM-1CT), and corresponding exhibits and workpapers thereto.		
16	This adjustment increases ratebase by \$32,595,386 and decreases net operating		
17	income by \$479,706.		
18	4.12 Pass Through Revenues and Expenses		
19	This is a restating adjustment which removes from operating revenues all rate		
20	schedules that are a direct pass through of specifically identified costs or credits		
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1	to customers, such as the conservation rider, municipal taxes, the low income
2	program, the Residential Exchange Credit provided by the Bonneville Power
3	Administration and green power. The associated expense that is recorded in the
4	test year for these direct pass through tariffs is also removed in this adjustment.
5	The portion of the green power program recorded in power costs has been
6	included in the power costs page 4.03, and is supported by the prefiled direct
7	testimony of Mr. David E. Mills, Exhibit No. (DEM-1CT), and his
8	corresponding exhibits and workpapers. Additionally, the revenues associated
9	with the Production Tax Credit are removed in the Revenue and Expense
10	adjustment, page 4.02 and the associated expense is removed in the FIT
11	adjustment, page 4.04, as discussed above.
12	The net impact of this adjustment is to lower net income by \$976,447.
13	4.13 <u>Bad Debts</u>
14	This restating adjustment calculates the appropriate bad debt rate by using the
15	average bad debt percentage for three of the last five years of history after
16	removing the high and low years. This is the same method originally proposed
17	and approved by the Commission in PSE's 2004 general rate case.
18	Each of the five years bad debt expense rate is calculated on the twelve months
19	ending September 30 so that they are consistent with the test year in this case.
20	The bad debt percentage for a given year is calculated by taking the actual write-
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1	offs for that year and dividing that by the net revenues for that year. The net test
2	year revenues on line 6 is then multiplied by the three year average bad debt
3	percentage, line 8, to determine the amount of bad debt expense. This amount is
4	compared to the actual test year level of bad debt expense on line 11 to determine
5	the effect on income. This bad debt percentage is also used in the conversion
6	factor when determining the final revenue requirement. This adjustment is a
7	decrease to net operating income of \$349,580.
8	4.14 Miscellaneous Operating Expense and Ratebase
9	This restating and pro forma adjustment, adjusts the test year for several different
10	items.
11	(a) <u>Adjustments to Operating Income</u>
12	Restating and pro forma adjustment 4.14 adjusts the test year for the following
13	operating income items.
14 15	 <u>Amortization of Deferred Taxes on Indirect Overheads Regulatory Asset</u> (WUTC Docket No. UE-051527) – In prior years the Company had taken
16	a deduction for certain general overhead costs associated with
17	construction, which created a deferred tax balance. The IRS then changed
18	the method of deduction for these costs and required any utility that had
19	previously deducted these items to reverse the deductions over the 2005
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1		and 2006 tax years. In Docket No. UE-051527, the Company was
2		authorized to set up a regulatory asset account to track the carrying costs
3		associated with the tax payments based on the turn around of the
4		deductions associated with these overheads. Because the balance in the
5		regulatory asset will be fully amortized by the rate year, this restating
6		adjustment removes \$1,470,386 of amortization of the carrying costs in
7		the regulatory asset from the test period.
8	2.	Amortization of Interest associated with Deferral of Unrecovered
9		Residential Exchange Benefits Credited to Customers (WUTC Docket No.
10		<u>UE-071024</u>) – The United States Court of Appeals for the Ninth Circuit
11		(the "Ninth Circuit") on May 3, 2007, in Golden Northwest Aluminum v.
12		Bonneville Power Administration, No. 03-73426 ("Golden Northwest"),
13		and Portland General Electric Company v. Bonneville Power
14		Administration, No. 01-70003 ("PGE"), concluded that certain
15		Bonneville Power Administration ("BPA") actions in entering residential
16		exchange settlements with the region's investor-owned utilities were not
17		in accordance with law. On May 21, 2007, BPA notified the region's
18		investor-owned utilities that it would immediately suspend payments
19		under the challenged BPA agreements pending final decisions by the
20		Ninth Circuit in the outstanding Ninth Circuit challenges. On May 24,
21		2007, PSE filed a petition seeking an Accounting Order requesting
22		deferred accounting treatment for residential and farm energy exchange
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1	benefit amounts credited to customers under Schedule 194 – Residential
2	and Farm Energy Exchange Benefit, that have not been reimbursed by
3	BPA. Due to timing differences between pass-through of Schedule 194
4	credits and receipt of payments from BPA and because of suspension of
5	such payments from BPA, PSE credited to customers approximately \$32
6	million more as of May 31, 2007, than the benefits received from BPA. In
7	Order No 01 in Docket No. UE-071024, PSE was authorized to
8 9 10 11	a. commence deferred accounting treatment for the amounts credited to customers under Schedule 194 that have not been reimbursed by BPA commencing as of the date the Schedule 194 tariff changes to zero;
12 13	b. book monthly carrying charges on that deferral at PSE's approved net of tax rate of return until the deferral is recovered; and
14 15 16 17 18 19	c. amortize the total deferred balance including carrying charges over a time period to be determined in PSE's next general rate case ("GRC"). The total deferred balance to be amortized may be reduced by Residential Exchange Benefits PSE may receive in the future, but any such reduction would be dependent on future events.
20	This proforma adjustment, which increases expense by \$4,440,313,
21	represents the amortization over two years of the carrying costs only. For
22	purposes of this adjustment, it is assumed that the deferral of amounts
23	credited to customers will be received from BPA, and therefore is not
24	included in determination of the revenue requirement in this case.
25	However, during the course of these proceedings, PSE will true up this
26	adjustment to include amortization of the deferral of amounts credited to
	Profiled Direct Testimony Exhibit No. (IHS 1CT)

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1 customers if necessary as events warrant. 2 3. Adjustment to Move Legal Costs Associated with the Sales of Power from 557 to 923 – In the test period, there were \$382,511 of legal costs 3 4 associated with the sale of power. This restating adjustment increases 923 5 for that amount. The removal from 557 is included in the PCA page 4.03 and is supported by the prefiled direct testimony of Mr. David E. Mills, 6 7 Exhibit No. (DEM-1CT), and corresponding exhibits and workpapers 8 thereto. 9 Cost of Wire Zone Vegetation Management Program – As discussed in the 4. prefiled direct testimony of Ms. Sue McLain, Exhibit No. (SML-1CT), 10 the Company will experience incremental costs associated with new 11 NERC standards for creating a predictable and low-growing environment 12 13 of vegetation under and adjacent to rights-of-way under transmission lines 14 rated 200kV and above. These incremental costs are expected to be \$4,000,000 in the rate year. 15 5. 16 Increase in Service Contract Baseline Charges – As discussed in the 17 prefiled direct testimony of Ms. Sue McLain, Exhibit No. (SML-1CT), 18 baseline charges on service contracts are expected to increase. This 19 proforma adjustment, which increases transmission expense by \$16,577 20 and distribution expense by \$1,032,693, represents the expected 21 percentage increase over test year costs. These amounts may be trued-up Prefiled Direct Testimony Exhibit No. (JHS-1CT) (Confidential) of Page 33 of 64

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1		for changes to contract price increases during the course of these
2		proceedings as warranted.
3	6.	Adjustment of One-Time FAS 106 Curtailment Gain – During the test
4		period, a settlement was reached in which IBEW participants elected to
5		receive a lump sum payment in lieu of future post-retirement medical
6		benefits. A one-time curtailment gain of \$455,000 was recognized in
7		relation to this settlement as a reduction to O&M expense. The \$286,923
8		being removed from O&M in this restating adjustment represents the
9		amount of the total curtailment gain that was booked to electric in the test
10		period.
11	7.	Summit Building Contractual Rent Increases and Amortization of Summit
12		Buyout Purchase Option – This pro forma adjustment is made to reflect
13		the deferred accounting treatment currently being requested under Docket
14		No. UE-071876 ("the accounting petition") for the proceeds, net of
15		incremental transaction costs, resulting from a Settlement Agreement to
16		amend the PSE lease for its corporate headquarters buildings. The lease
17		was modified by terminating and removing a purchase option and by
18		extending the existing lease terms in consideration of a \$20 million
19		payment to the Company by Summit REIT, Inc. The Company is
20		requesting that the total deferred balance be amortized over seven years
21		commencing January 1, 2008 and shaped in accordance with scheduled

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1	near-term contractual lease increases. The proceeds net of transaction
2	costs are approximately \$18.9 million. The adjustment shown on line 14
3	adjusts the test year rent expense for the Company's headquarters by the
4	contractual annual rent increases between September 2007 and October
5	2009. This increase to lease expense is offset by the adjustment shown on
6	line 15 which is made to represent the rate year amortization of the
7	deferred payment which is shaped to the scheduled rent increases and
8	which is being requested in the accounting petition. These two
9	adjustments together decrease operating expenses by \$486,094.
10 11	The total impact of all of the above adjustments is to decrease net operating income by \$5,331,649.
12	(b) <u>Adjustments to Ratebase</u>
13	Restating and pro forma adjustment 4.14 adjusts the test year for the following
14	ratebase items.
15	1. The reduction of \$122,341 on line 26 represents the removal of costs from
16	test period ratebase associated with land that was transferred to non-utility
17	during the test period.
18	2. The addition of \$3,245,319 on line 27 is to add to ratebase CWIP that is
19	closed and in-service but not yet classified to plant. This restating
20	adjustment is consistent with prior cases and is necessary to properly
	Prefiled Direct Testimony (Confidential) of Exhibit No(JHS-1CT) Page 35 of 64 John H. Story

1 reflect the ratebase that was in service during the test year. 2 4.15 **Property Taxes** 3 This pro forma adjustment reflects the estimated property tax levy rates to be paid in 2008 based upon 2007 value. This adjustment is done in the same manner as in 4 5 prior general rate cases. The levy rates are the estimated values for 2008 and will 6 be adjusted to actual during the course of this proceeding. 7 The effect of this adjustment is to decrease net operating income by \$2,153,170. **Excise Tax and Filing Fee** 8 4.16 9 This restating adjustment adjusts the test year to the actual expense for excise tax 10 and the new Washington filing fee that should be recorded for these costs. 11 The effect of this adjustment is to increase net operating income by \$454,544. 12 4.17 **Director and Officer Insurance** 13 This restating adjustment removes the portion of Director and Officer insurance 14 that should be allocated to Company subsidiaries. The amount is determined by 15 dividing non-utility assets by total PSE assets and applying that percentage to the 16 insurance cost. This result is then compared to what was actually booked during 17 the test year. Prefiled Direct Testimony Exhibit No. (JHS-1CT)

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1	The effect of this adjustment is to decrease net operating income by \$23,276.	
2	4.18 Montana Electric Energy Tax	
3	This restating adjustment adjusts the test year amount of this tax to the amount	
4	that is projected to be incurred during the rate year based on the power generated	
5	at Colstrip as reflected in the power cost adjustment.	
6	The effect of this adjustment is to decrease net operating income by \$31,476.	
7	4.19 <u>Interest on Customer Deposits</u>	
8	This pro forma adjustment to operating income is the expense impact associated	
9	with using customer deposits as a reduction to ratebase. This pro forma	
10	adjustment adds the cost of interest for this item to operating expense. This	
11	presentation is consistent with decisions in prior general rate cases, and reduces	
12	net operating income by \$599,090.	
13	4.20 <u>SFAS 133</u>	
14	This restating adjustment removes the effect of SFAS 133, which represents mark	
15	to market gains or losses recognized for derivative transactions. This accounting	
16	pronouncement is not considered for rate making purposes.	
17	The effect of this adjustment is to increase net operating income by \$576,937.	
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4.21 <u>Rate Case Expenses</u>

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2	In the Company's 2004 general rate case the Commission changed the method for
3	future recovery of rate case expenses to a "normalized" methodology. Based on
4	prior general rate cases, a "normal" level of expense was determined and divided
5	by an estimated time interval of three years to determine the annual amount to set
6	in rates (half of which were included in the electric revenue requirement and half
7	of which were included in the gas revenue requirement). A similar methodology
8	was applied to determine a normalized amount of PCORC expense.
9	The Company has followed this methodology in the calculation of rate case
10	expense for this case. The Company has used the history of expense levels for
11	PCORC and general rate cases to determine a normalized level of expenditures by
12	averaging the costs associated with the last two general rate cases as one
13	calculation and the last two PCORC cases as another calculation. This average
14	level of costs was then spread over two years for each type of case, which reflects
15	the actual time frame that has been experienced between general rate case filings
16	and PCORC filings. This same two-year time frame was approved in the
17	Company's 2006 general rate case and is the time frame that is consistent with the
18	Company's anticipated timing of future rate case filings.
19	The average cost for a general rate case using this methodology is \$2.948 million.
20	This cost is allocated 50% to electric and 50% to natural gas, which results in a
21	\$1.474 million dollar average cost for each energy group. The average cost for a
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PCORC case is \$.325 million. This cost is allocated only to electric service for a total \$1.799 million dollar average cost.

These average costs are then normalized for recovery over two years and are then compared to the amount the Company had actually recorded in the test year for rate case expense and the result increases net operating income by \$131,455.

4.22 Deferred Gain/Loss on Property Sales

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The purpose of this restating and pro forma adjustment is to provide the customer with the net gains or losses from sales of utility real property since the last general rate case. The gains and losses are allocated to gas and electric based on the use of the property. The amount of the net gain is amortized over a three-year period, with the deferred amount being included in working capital. This adjustment is done in compliance with the settlement agreement for property sales from Docket UE-89-2688-T.

14 This increases net operating income by \$629,634.

4.23 **Property and Liability Insurance**

16This pro forma adjustment reflects actual and estimated premium increases for17property and liability insurance expense. These costs are allocated between18electric and natural gas dependent on the purpose of the insurance. This19adjustment will be updated to actual premiums during the course of the

proceeding.

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2 The effect of this adjustment is to decrease net operating income by \$405,390. 3 4.24 **Pension Plan** This restating adjustment adjusts the test year to reflect cash contributions to the 4 5 Company's qualified retirement fund. As the Company has not needed to make any tax deductible cash contribution, as determined by its plan actuary, since 6 7 2003 the cost of the pension plan is determined to be zero for the test period. 8 This adjustment also restates the expense associated with the Supplemental 9 Executive Retirement Plan to an average of the last four years expense and 10 allocates this expense between electric and natural gas based on salary 11 distribution. 12 The effect of this adjustment is to increase net operating income by \$453,665. 13 4.25 **Wage Increase** 14 This pro forma adjustment reflects the impact of wage increases and associated 15 payroll tax changes, as described in the prefiled direct testimony of Mr. Tom Hunt, Exhibit No. (TMH-1T). For represented (union) employees, the 16 17 adjustment annualizes the wage increases granted in 2006, 2007, and estimated 18 for 2008 and 2009. The percentage of wage increase for IBEW union employees Prefiled Direct Testimony Exhibit No.

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1	from the test period through the rate year are 3.5% effective June 20, 2007, 3.25%
2	effective April 1, 2008, and 3.25% effective April 1, 2009. The percentage of
3	wage increase for UA union employees from the test period through the rate year
4	are 3.5% effective October 1, 2006, 3.11% effective October 1, 2007, 2.85%
5	effective October 1, 2008 and 2.84% effective October 1, 2009. Please note that
6	corrected UA wage increases are shown in the prefiled direct testimony of Mr.
7	Tom Hunt, Exhibit No. (TMH-1T). As these updated percentage increases
8	were received too late to update this adjustment prior to filing, the Company will
9	provide a corrected wage increase adjustment, plus related adjustments, during
10	this proceeding. The percentage of wage increase for management employees
11	from the test period through the rate year are 1.10% effective January 1, 2007,
12	3.02% effective March 1, 2007, .24% increase effective July 2, 2007, 3.5%
13	effective March 1, 2008, and 3.5% effective March 1, 2009. These management
14	increases have been weighted by prior year actual salary increases, as discussed
15	by Mr. Karzmar.
16	This adjustment decreases net operating income by \$2,855,717.
17	4.26 <u>Investment Plan</u>
18	This pro forma adjustment adjusts the Company portion of investment plan
19	expense to reflect the additional expense associated with the wage increases and
20	is based on the current employee contribution rates.
	Prefiled Direct Testimony Exhibit No(JHS-1CT) (Confidential) of Page 41 of 64 John H. Story

Net operating income is decreases by \$114,238 as the result of this adjustment.

4.27 <u>Employee Insurance</u>

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3 This pro forma adjustment updates the test year insurance payments to the amount for the rate year. For IBEW employees, the estimated cost is based on the 4 5 average Company contribution amount of \$843 per eligible employee per month for the months of November and December 2008 and \$910 per eligible employee 6 7 per month for the months of January through October 2009. For UA employees, 8 the estimated cost is based on the average Company contribution amount of \$842 9 per eligible employee per month for the months of November and December 2008 10 and \$910 per eligible employee per month for the months of January through 11 October 2009. The amounts are the result of negotiations between PSE and the 12 IBEW union and PSE and the UA union. The same average rate as the UA 13 employees was also applied to salaried employees. 14 These costs are allocated to electric and natural gas based on payroll distribution 15 and then expense, construction and other accounts based on the percentage of 16 payroll charged to these accounts during the test year. The portion of the 17 insurance payments associated with expense during the test year has been 18 determined to be 55.72%. 19 The effect of this adjustment is to decrease net operating income by \$985,713.

4.28 <u>Incentive Pay</u>

1	4.28 <u>Incentive Pay</u>
2	This restating adjustment uses a four-year average of incentive compensation
3	made to employees. In his testimony, Mr. Hunt discusses why this expense is
4	appropriate for ratemaking consideration and how the program is similar to the
5	previously allowed incentive compensation programs.
6 7 8	For this calculation, the Company has used the years 2004 through 2007 and allocated the four-year average to electric and natural gas based on payroll distribution. The year 2007 is the current incentive amount estimated to be paid
9	and will be trued up to actual during the course of this proceeding.
10 11	The incentive is then allocated to O&M expense and other accounts based on where payroll was charged during the test year. This amount is then compared to
12	actual incentive pay expenses during the test year and results in a decrease in net
13	operating income of \$491,990.
14	4.29 <u>Montana Corporate License Tax</u>
15	This restating adjustment adjusts this tax for the current taxable income computed
16	in the restating income tax adjustment and is done in the manner prescribed by the
17	State of Montana for determining this tax liability.
18	The effect of this adjustment is to decrease net operating income by \$138,690.
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4.30 <u>Amortization of Goldendale Generating Station Fixed Cost</u> <u>Recovery</u>

3	In Docket UE-070533 the Commission approved the following accounting
4	treatment associated with the acquisition of Goldendale Generating Station:
5	(1) defer the fixed cost component of operation and maintenance expense,
6	depreciation, taxes, and cost of capital invested in ratebase, beginning with the
7	filing date of the petition and ending with the effective date of new rates from the
8	Company's 2007 PCORC; (2) book monthly carrying charges on the deferred
9	costs at PSE's approved net of tax rate of return until amortization begins; and
10	(3) amortize the total deferred balance including carrying charges over three years
11	commencing with the earlier of January 1, 2009, or the effective date of new rates
12	as a result of the Company's next general rate case, which is required to be filed
13	within three months after the conclusion of a PCORC, unless the Commission
14	approves a requested waiver.
15	This adjustment presents the costs discussed above and amortizes the costs over
16	the requested three-year amortization period. These costs include normal
17	operation and maintenance expense, the return on and of the investment during
18	the period stated above and the interest cost booked on the deferral. Costs
19	associated with the Goldendale Generating Station turbine outage and major
20	maintenance expenses are not included in this adjustment. This adjustment also
21	removes \$10,843,497 of credits made to other operating expense at the time the
22	monthly deferrals were recorded during the test period.

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The impact of this proforma and restating adjustment is to decrease net operating income by \$9,753,673.

Finally, this adjustment includes in ratebase the unamortized AMA balance of the deferral and the associated deferred federal income taxes at the end of the rate year. This restating adjustment, which adds \$6,763,253 to ratebase, is necessary in order to recover the proper amount to cover the capital costs associated with this deferral. The accrual of interest will cease at the time the rates in this proceeding become effective and the unamortized balance is included in ratebase.

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Storm Damage

10 This pro forma adjustment reflects adjustment of the test year expense level of 11 storm damage expense, \$10,996,358, to the normal level of storm damage 12 expense, which is based on the average of the most recent six-years. The six-year 13 average storm damage expense, \$7,987,354, is used to determine the annual 14 normalized expense allowed for ratemaking purposes and is consistent with prior 15 general rate case filings.

16 The Company is also requesting that the Commission set the level of IEEE 17 defined storms to be \$8 million for deferral purposes instead of the previous \$7 18 million. This is the level of IEEE storm expense that would have to be incurred 19 prior to the Company requesting deferral of IEEE related storm costs.

20

In the 2004 general rate case the Commission Staff had argued that the Company

1	should be at risk for some storm damage expense in excess of what had been
2	approved as normalized storm expense, which in that Docket was determined to
3	be \$4.6 million. In this argument, referenced by the Commission in Docket No.
4	UG-040640, et al, paragraph 238, the Commission Staff used the proposed \$7
5	million dollar IEEE cap as a cap to show that the Company would be able to defer
6	any costs in excess of this limit. However, as shown on the current Storm
7	Damage adjustment, actual storm expense has exceeded this \$7 million dollar cap
8	in two of the last three years. In 2005, the cap was actually \$5 million instead of
9	\$7 million and the actual storm damage expense for September 30, 2005 was \$2
10	million. Please see the prefiled direct testimony of Mr. Greg Zeller, Exhibit
11	No. (GJZ-1T), for an explanation of why the storm damage expense recorded
12	in a given year can exceed the threshold for catastrophic storm loss deferral.
13	Based on historical storm damage experience, the Company is proposing that the
14	appropriate level to set for the IEEE related deferral amount is the same level as
15	the normalized storm damage expense determined in a general rate case filing.
16	This level, \$7,987,354 or \$8 million, in this proceeding would still have the
17	Company exposed to substantial storm damage risk.
18	PSE's ability to defer catastrophic storm costs also benefits customers. PSE
19	customers have experienced lower storm-related normalized O&M expenses than
20	they would have experienced if the storm event cost deferral mechanism were not
21	in place. For example, during the test year, storm O&M before deferral totaled
22	\$112 million which is \$104 million greater than the rate year normalized O&M
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1	expenses of \$8.0 million. PSE's authority to defer catastrophic storm losses that
2	meet the IEEE catastrophic storm event definition allows PSE to spread out the
3	cost impacts of storm events over a multi-year period and, as a result, lessen the
4	volatility of required rate adjustments. The current catastrophic loss deferral
5	process also provides for timely third party review of storm-related expenses.
6	As in prior general rate cases, the second part of the Storm Damage
/	adjustment amortizes the costs related to catastropine storms that have been
8	deferred. Due to the large deferred balance associated with the December 2006
9	catastrophic storm, \$83.6 million, which is discussed in the prefiled direct
10	testimony of Mr. Greg Zeller, Exhibit No(GJZ-1T), the Company proposes
11	that this specific storm be amortized over six years instead of three years. The
12	Company is proposing this change in amortization period for the December storm
13	to mitigate rate impact on customers. The deferred costs associated with other
14	catastrophic storms, which total \$28.5 million are amortized over three years,
15	which is the same deferral period authorized by the Commission in previous
16	dockets. The total amortization for this part of the storm damage adjustment will
17	be amortized each year until the account balance is zeroed out or until it is
18	changed in a subsequent general rate case filing.
19	The effect of this adjustment is to decrease net operating income by \$10,781,738.

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4.32 <u>Regulatory Assets</u>

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2	This pro forma adjustment adjusts the production related regulatory assets, net of
3	deferred federal income taxes, to their projected rate year average of the monthly
4	averages balances. This adjustment calculates the regulatory assets and liabilities
5	associated with production plant based on their projected rate year balances as
6	agreed to in the PCA Settlement from the 2001 general rate case. On line 15 of
7	this adjustment the Tenaska regulatory asset amortization is shown separately as
8	this part of the amortization is considered flow through for tax purposes.
9	In the original proceeding associated with the buy down of the Tenaska fuel
10	prices, Docket UE-971619, the principal buy down amount of \$215 million was
11	treated as a flow through item for rate recovery. Because the IRS would only
12	allow a straight-line amortization of the \$215 million over 15 years, the customer
13	receives the tax benefit associated with this tax amortization and not the book
14	amortization actually recorded for the \$215 million. In the Federal Income Tax
15	Adjustment the test year amortization, \$19.4 million, is removed and the tax
16	amortization, \$14.3 million, is treated as a tax deduction. In this adjustment the
17	increase in amortization between the rate year amortization, \$26.5 million, and
18	the test year amortization, \$19.4 million, is treated as non-tax deductible.
19	The effect of all of these adjustments is to decrease net operating income by
20	\$8,718,601 and decrease ratebase by \$63,830,658.

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4.33 <u>Depreciation Study</u>

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2	This restating adjustment calculates the impact of implementing the depreciation
3	study discussed in the prefiled direct testimony of Mr. Richard Clarke, Exhibit
4	No. (CRC-1T). PSE hired Mr. Clarke and his firm, Gannett Fleming, Inc., to
5	evaluate the Company's depreciation rates and provide an update to the current
6	depreciation rates which are based on a depreciation study as of December 31,
7	2000. Mr. Clarke also provides an explanation in his testimony of some of the
8	major changes between the new depreciation rates and the current depreciation
9	rates. One of the larger changes in electric depreciation rates is attributable to the
10	rate change on computer equipment. This equipment has been depreciated at
11	rates varying up to 28 years. The new study has this equipment being depreciated
12	over five years. This change alone increases electric depreciation expense by
13	\$4,867,180.
14	To adjust the test year depreciation expense to the new depreciation rates the
15	Company used the relationship of the new depreciation rate for a specific asset
16	account to the old depreciation rate for that account times the test year
17	depreciation expense for that particular account. For example, account 362 –
18	Non-project Distribution Station Equipment has a depreciation rate of 2.19% and
19	the new rate is 2.23% . The relationship of the new rate to the old rate is $2.23/2.19$
20	or 101.83%. The test year depreciation expense is \$8.5 million and when
21	multiplied by 101.83% the new depreciation expense is \$8.6 million. The result

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1		of this calculation for all asset accounts were then totaled and compared to the
2		total depreciation expense for the test period for electric, gas and common plant.
3		For electric plant and common plant allocated to electric the results of this
4		calculation are shown on lines 1-4 of this adjustment. Lines 6 through 15 of this
5		adjustment remove the impacts of Statement of Financial Accounting Standard
6		143, Accounting for Asset Retirement Obligations which is not includable in
7		rates. On lines 22 and 23 the impact on current Federal income tax and deferred
8		taxes are presented. There is a shift between these two tax types because the
9		higher book depreciation rates reduce the currently payable taxes. Because the
10		tax depreciation does not change, the offsetting impact is to lower deferred taxes.
11	Q.	Mr. Clarke's Depreciation Study, Exhibit No(CRC-3T), page 67, shows
12		that for Common Plant, account 391.2, Computer equipment < \$20k that the
13		acquisition value is \$28,637,164 and the proposed depreciation rate is 20%
14		yet expense is \$10,442,663. Would you please explain why the depreciation
15		expense is so high?
16	A.	Yes. For purposes of the depreciation study Mr. Clarke reflects the calculation of
17		depreciation expense on each of the last five year balances as having to be
18		recovered within five years of when the assets were put into service. For
19		example, any remaining balance in this account for 2002 has to be recovered in
20		one year; the balance in the account for year 2003 has to be recovered in two
21		years, and so on, until the account balance in 2006 is recovered in five years.
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1		The Company is proposing to implement the change in a different manner. The
2		Company calculated the depreciation expense in the same manner as the other
3		accounts, which was described earlier. This in effect treats the current balance in
4		this account as if it were closed to in-service in the test year. The expense that we
5		calculate for this account is \$6,066,423, which is slightly greater than 20% of the
6		\$28,637,164. The reason for this higher amount is that the calculation described
7		above takes into consideration retirements and additions that happened during the
8		test year, which would impact the test year depreciation expense. The Company
9		proposes that for all accounts being switched to a shorter amortization life, the
10		balance in the account at the time of implementation of the new amortization rate
11		be treated as year one, which will be amortized over the new amortization period.
12	Q.	Please continue with your explanation of the adjustments.
13	A.	On lines 28 and 29 of this adjustment, ratebase is adjusted for the impact of the
14		change in depreciation expense, because this change in expense would impact
15		both accumulated depreciation and deferred taxes on the balance sheet. The
16		effect of all these adjustments is to decrease net operating income by \$8,083,203
17		and decrease ratebase by \$2,660,162.
18		4.34 <u>Skagit Facility</u>
19		In April 2007, the Company petitioned the Commission to authorize the sale of
20		the Skagit Service Center as the property was needed by The State of Washington
	Prefil (Conf John	ed Direct Testimony Exhibit No(JHS-1CT) Tidential) of Page 51 of 64 H. Story

1	Department of Transportation, Docket No. UE-070643. This restating adjustment
2	removes the test year costs associated with the original Skagit Service Center and
3	proforms in the cost of the replacement Service Center. The sale of the original
4	Skagit Service Center was deferred and is being credited to customers in the
5	Deferred Gains/Losses on Property Sales Adjustment.
6 7	The effect of this adjustment is to increase ratebase by \$19,640,179 and to decrease net operating income by \$809,652.
8	4.35 <u>Production Adjustment</u>
9	This pro forma adjustment decreases production related ratebase and certain
10	production expenses by the production factor that was used for calculating power
11	costs. The production factor is the ratio of the test period normalized delivered
12	load to the rate year delivered load, which is 96.661%. This adjustment is applied
13	to power cost related items so that the growth in load from the test year, the load
14	rates are spread on, to the rate year will increase revenues to cover the projected
15	rate year level of power costs. The ratio of test year delivered load to rate year
16	delivered load is the reciprocal of the 3.339% reduction applied to these various
17	power related costs. This adjustment is consistent with how the production
18	expenses have been calculated in prior general rate cases and PCORCs.
19 20	Net operating income is increased by \$3,234,351 and ratebase is decreased by \$42,851,342 as the result of this adjustment.

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1		This adjustment is the last Company adjustment for pro forma and restating
2		adjustments to the electric service test year.
3 4		V CALCULATION OF THE ELECTRIC REVENUE DEFICIENCY
5 6	A	<u>Revenue Deficiency Based on the Pro Forma and Restated Test</u> <u>Period</u>
7	Q.	Would you please explain what is presented in Exhibit No(JHS-5)?
8	A.	Exhibit No(JHS-5) presents the calculation of the revenue deficiency based
9		on the pro forma and restated test period. The different pages in Exhibit
10		No(JHS-5) are:
11		5.01 <u>General Rate Increase</u>
12		This schedule, shown on Exhibit No(JHS-5), page 5.01, shows the test
13		period pro forma and restated ratebase, line 1, and net operating income, line 6.
14		Based on \$3,305,098,647 invested in ratebase, an 8.60% rate of return and
15		\$175,600,500 of net operating income, the Company would have a retail revenue
16		deficiency of \$174,482,512.
17		5.02 <u>Cost of Capital</u>
18		This schedule, shown on Exhibit No(JHS-5), page 5.02, reflects the proposed
19		capital structure for the Company during the rate year and the associated costs for
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1		each capital category. The capital structure and costs are presented in the prefiled
2		direct testimony of Mr. Donald E. Gaines, Exhibit No(DEG-1T). The rate of
3		return is 8.60% and 7.29% net of tax.
4		5.03 <u>Conversion Factor</u>
5		The conversion factor, shown on Exhibit No(JHS-5), page 5.03, is used to
6		adjust the net operating income deficiency for revenue sensitive items and Federal
7		income tax to determine the total revenue deficiency. The revenue sensitive items
8		are the Washington State utility tax, Washington Utilities and Transportation
9		Commission filing fee, and bad debts. The conversion factor used in the revenue
10		requirement calculation, taking into consideration the adjustments discussed
11		earlier, is .6214308.
12	Q.	Is the Company requesting in this filing that any deferred Power Cost
13		Adjustment expenses be included in rates in addition to the general rate
14		increase?
15	A.	No. The deferred costs do not exceed the trigger amount necessary to request an
16		increase or refund of power costs, and it is not expected at this time that this
17		threshold will be met during the course of this proceeding.
18		/////
19		/////
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B

Calculation of the Power Cost Baseline Rate for this Proceeding

Q. Is the Company proposing a Power Cost Baseline Rate in this case consistent with the 2006 general rate case and 2007 PCORC?

A. Yes, the Company's proposed new Power Cost Baseline Rate has been calculated in the same manner as in the 2006 general rate case and 2007 PCORC. This is shown on Exhibit No. ___(JHS-7C). The proposed new Power Cost Baseline Rate is \$63.012 per MWh before revenue sensitive items, compared to the current Power Cost Baseline Rate of \$59.813 per MWh that was approved in the 2007 PCORC.

10Q.Would you please describe the adjustments in this case used to determine the11new Power Cost Baseline Rate?

A. The PCA Mechanism makes a distinction between production related costs and all
the other costs determined in a general rate case. In a general rate case, the
Company uses a future rate year to determine certain power costs and then
proforms those costs back to the test year. The proposed rate year used for these
adjustments in this proceeding is November 2008 through October 2009. For this
proceeding, PSE has used the test year ending September 2007.

In addition to providing the normal power cost restating and pro formaadjustments, PSE has provided pro forma adjustments to account for changes to

its ratebase and operating expenses associated with the purchase of the of new resources and purchase power agreements discussed earlier. These costs are included in the appropriate line items on Exhibit A-1.

4 Q. Please explain what Exhibit No. ___(JHS-7C) presents.

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5 A. Exhibit No. (JHS-7C), page 1, is equivalent to Exhibit A-1 Power Cost Rate set forth in the original PCA Settlement, but has been updated to reflect the power 6 7 cost changes proposed in this general rate case filing. The net of tax rate of return 8 shown on line 7 of this first page, 7.29%, is the net of tax rate of return being 9 requested by the Company in this proceeding. The test period power costs are allocated, in the same manner as in prior PCA calculations, between the PCA 10 defined fixed and variable costs and the total of these costs are then adjusted for 11 revenue sensitive items. Following the same methodology set forth in Exhibit A-12 13 1 of the current PCA Mechanism, the Company has divided this result by the test 14 year delivered load to calculate the new Power Cost Baseline Rate of \$63.012 per 15 MWH before revenue sensitive items.

16 Q. Please explain the remaining pages included in Exhibit No. ___(JHS-7C).

A. The remaining pages of Exhibit No. ___(JHS-7C) are equivalent to Exhibits A-2
through D set forth in the current PCA Mechanism, as updated to reflect the
changes in power costs presented by the Company for this general rate case filing.
In the upper left hand corner of each of these pages is the reference to the exhibit

1		being replaced in the current PCA Mechanism.
2	C.	Proposed Changes to the Power Cost Only Rate Case Mechanism
3	Q.	Has the Company met with other parties to discuss changes to the Power
4		Cost Only Rate Case Mechanism ("PCORC") as directed by the Commission
5		in Docket No. UE-070565?
6	A.	Yes. The Company met several times with Commission Staff, Public Counsel
7		and Industrial Customers of Northwest Utilities ("ICNU") as part of the PCORC
8		Collaborative.
9	Q.	Is the Company presenting any changes to PCORC mechanism in this filing?
10	A.	No. The parties discussed several different methods of modifying the PCORC
11		mechanism; however, agreement could not be reached as to what conditions
12		would generate a PCORC filing or if the PCA and the PCORC should be
13		considered separate from each other. The parties will be filing a report on these
14		discussions sometime after the filing of the Company's general rate case.
15	Q.	Were you part of the Company team that met with other parties in Docket
16		No. UE-011570 to design the PCA mechanism?
17	А,	Yes, along with Mr. Bill Gaines, who is no longer with the Company, Ms. Harris
18		and Mr. Elsea.
	Prefil (Conf John	ed Direct Testimony Exhibit No(JHS-1CT) Age 57 of 64 H. Story

1	Q.	Do the Settlement Terms for the PCA Mechanism from Docket Nos. UE-
2		011570 and UG-011571 have restrictions on when a PCORC can be filed?
3	A.	No. The Settlement Stipulation does not restrict when a PCORC can be filed. It
4		describes the PCORC as a <i>periodic</i> proceeding specific to power costs to true up
5		the Power Cost Rate to all power costs identified in the Power Cost Rate, and to
6		add new resources to the Power Cost Rate. The relevant paragraph in the
7		Settlement Stipulation is paragraph 8. It states as follows:
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28		 8. Power Cost Only Rate Review: In addition to the yearly adjustment for power cost variances, there would be a periodic proceeding specific to power costs that would true up the Power Cost Rate to <i>all power costs</i> identified in the Power Cost Rate. The Company can also initiate a power cost only proceeding to add new resources to the Power Cost Rate. In either case, the Company would submit a Power Cost Only Rate filing proposing such change. This filing shall include testimony and exhibits that include the following: Current or updated least cost plan Description of the need for additional resources (as applicable) Evaluation of alternatives under various scenarios Adjustments to the Fixed Rate Component Adjustments to the Variable Rate Component A calculation of pro forma production cost schedules that are consistent with this docket, including power supply and other adjustments impacting then current production costs. (Emphasis in original) A copy of the Settlement Agreement is provided in Exhibit No(JHS-8) for reference.
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Q.

Should the PCORC be limited to the sole purpose of adding new resources to the Power Cost Rate?

A. No. As explained by Mr. Markell, in Exhibit No. ___(EMM-1CT), and Ms.
Harris, in Exhibit No. ___(KJH-1HCT), and as discussed in more detail below,
the PCORC is needed now more than ever by the Company both to update its
power costs and to bring new resources before the Commission for approval in a
timely fashion.

The PCA Settlement actually encourages this resource review by limiting the type 8 9 of costs that the Company can include in the PCA calculation for new resources. 10 Paragraph 7 says in part that new resources with a term greater than two years 11 may be included in the PCA allowable cost at the lesser of the actual cost or the 12 average embedded cost in the PCA including transmission. Exhibit G then 13 provides an example of a new resource being added to the Company's portfolio. As can be seen on Exhibit G, page 30 of 30, Exhibit No. (JHS-8), only 14 15 variable costs and transmission are included in the calculation. No fixed cost 16 recovery, such as return on and of the resource, is allowed. For the Company to 17 be able to include fixed costs in the PCA mechanism, the Company must either 18 get them approved by the Commission, which would then allow the fixed costs to 19 be included on Exhibit A-1 of the PCA mechanism, or file an Accounting Petition 20 for deferral and consideration in a later proceeding. This feature of the PCA 21 ensures that the Company would have approval of a new resource before costs

above the average embedded rate are allowed to be considered for recovery from customers.

3 Q. How does Exhibit A-1 impact the PCA Mechanism?

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4 A. Exhibit A-1 is important for two reasons. First, it is the exhibit that calculates the 5 Power Cost Rate used to calculate changes in revenue requirement in a PCORC. Second, it is the source of information used in calculating the over or under 6 7 collection of power costs during a PCA period. Exhibit B, page 21 of 30, in 8 Exhibit No. (JHS-8) uses the total of fixed costs allowed in a general rate case 9 or PCORC filing to determine the amount of fixed costs allowed in a PCA period 10 as shown on lines 4 and 6. These costs, as presented on Exhibit A-1, do not vary without a general rate case filing or a PCORC filing. If the Company does not 11 12 request that Exhibit A-1 be updated for the addition of a new resource then the 13 new resource's fixed costs cannot even be considered as part of the true up for 14 power costs. This is the reason that the Company had to request the Commission 15 approve the deferral of fixed costs associated with the Goldendale purchase discussed earlier in my testimony. 16

Exhibit A-1 is also used on Exhibit B line 31 to provide the baseline power cost rate. This rate times the actual delivered load for a period is the amount of power costs that are included in customers' rates. The product of this calculation is compared against the sum of the fixed costs from Exhibit A-1 plus the actual allowable variable power costs during the period plus any adjustments as

illustrated on lines 21 through 24 of Exhibit B to determine the over or under recovery of allowed power costs. The over or under recovery of costs are then compared to the sharing bands to determine if any deferral of power costs is needed.

Q. If the Company can file a PCORC any time after a general rate case as power costs change, how does this impact the risk that the Company presently bears for changes in power costs?

8 A. The Company remains at risk for changes in power costs that vary from 9 normalized conditions such as weather and water, forecast error and for changes 10 in market prices until the PCA Baseline Rate changes. As stated in the last bullet 11 of paragraph 8 of the Settlement Stipulation, the Company must file its power 12 costs in accordance with the methodologies used in "this Docket" meaning the 13 2001 general rate case.¹ These methodologies include normalized weather, 14 normalized water, current contract prices, forecast rate year, approved models, 15 etc. It does not mean that the Company has to absorb cost changes to its portfolio 16 when the composition of the Company's portfolio changes. When such portfolio 17 composition changes, the current Baseline Rate is no longer valid as the 18 Company's future power costs can change dramatically. As explained above, the 19 PCA was designed to compel the Company to come in to change its power costs

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when its portfolio changes. Without an update to Exhibit A-1 the Company can not even measure all of its actual power costs that should be allowed for recovery under the PCA mechanism. Thus, the PCA mechanism and its component, the PCORC, are not meant to be separate but instead work hand in hand.

Q. Is the PCORC mechanism too complex?

A. The PCORC deals with a complex subject--the forecast of future power costs for
a significant load. The PCORC was meant to be simplified in that it is based on
approved power cost methodologies from the most recent general rate case plus
the prudence of new resources. It does not deal with cost of money or changes in
non production related expenses or ratebase. These topics are reserved for
general rate cases. Also, new methodologies for determining power costs were
intended to be limited to the general rate filings.

The Company has completed three PCORC proceedings since the Commission
approved the PCA mechanism in 2002. The parties have been able to work
together on these cases to complete the expedited review in the timely manner
anticipated by the parties to the Settlement Stipulation.

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¹ This should have been stated as "the most recent general rate case filing" rather than "in this

Q.

Please explain the benefits that the PCORC provides.

2 A. Customers benefit because the PCORC uses what would have been growth in 3 revenues associated with production assets to offset power cost increases. Also, 4 customers benefit because the PCORC allows resource planning flexibility so that 5 the Company can make the most cost effective power decisions and bring much 6 needed generation resources into service in a timely manner. The PCORC 7 benefits the Company by allowing for timely recovery of the Company's power 8 cost investments. The PCORC mechanism also allows the Commission to 9 consider the prudence of new resources or changes in power costs in a timely 10 fashion. Additionally, as discussed above, the PCORC is a part of the PCA mechanism 11 12 which provided a negotiated balance of risks and benefits to customers and the 13 Company. In the Company's 2006 general rate case other parties argued, and the 14 Commission agreed, that the negotiated balance of risks and benefits associated with the PCA should continue. The factors that led to the creation of the PCA and 15 the PCORC component of the PCA remain more important today than ever. 16 17 Accordingly, I see no reason for revising the PCORC at this time.

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Docket."

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D. <u>Proposed Changes due to the Pending Merger</u>

- Q. Have you or Mr. Karzmar included any savings due to the pending merger
 that was announced between PSE and the consortium of infrastructure
 investors?
- A. No. Both electric and natural gas revenue requirements are calculated based on
 PSE continuing operations as before. As this merger is not between two utilities
 that could have synergies by combining operations it is not expected that there
 will be significant changes in PSE operating costs. If the merger is approved
 there may be some cost savings associated with items such as New York Stock
 Exchange fees. We expect that merger savings, if any, will be addressed in a
 future historic year and the merger application proceeding.
 - VI. CONCLUSION
- 13Q.Does that conclude your testimony?
- 14 A. Yes, it does.

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