EXHIBIT NO. ___(JHS-8)
DOCKET NO. UE-09___/UG-09__
2009 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-09 Docket No. UG-09
PUGET SOUND ENERGY, INC.,	
Respondent.	

SEVENTH EXHIBIT (NONCONFIDENTIAL) TO THE PREFILED DIRECT TESTIMONY OF JOHN H. STORY ON BEHALF OF PUGET SOUND ENERGY, INC.

Exhibit A to Settlement Stipulation

PSE GENERAL RATE CASE DOCKET NOS. UE-011570 and UG-011571

SETTLEMENT TERMS FOR THE POWER COST ADJUSTMENT MECHANISM (PCA)

A. Executing Parties

1. The following parties have participated in the Power Cost Adjustment mechanism (PCA) collaborative in Docket Nos. UE-011570 and UG-011571, and have reached consensus on the terms of settlement with respect to such issues, as set forth in this Agreement: Puget Sound Energy, Inc. ("PSE" or the "Company"), the Staff of the Washington Utilities and Transportation Commission, the Public Counsel Section of the Attorney General's Office; Intervenor the Kroger Co.; Intervenor AT&T Wireless Services, Inc.; Intervenor NW Energy Coalition and Natural Resources Defense Council; Federal Executive Agencies; and Intervenor Cogeneration Coalition of Washington (hereinafter referred to collectively as "Executing Parties").

B. Overview of PCA

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2. The proposed PCA is a mechanism that would account for differences in PSE's modified actual power costs relative to a power cost baseline. This mechanism would account for a sharing of costs and benefits that are graduated over four levels of power cost variances, with an overall cap of \$40 million (+/-) over the four year period July 1, 2002 through June 30, 2006. If the cap is exceeded, costs and benefits in excess of \$40 million would be shared at a different level of sharing. The factors influencing the variability of power costs included in the proposal are primarily weather or market related. PSE will be allowed to file for rate increases to implement limited power supply cost increases related to new resources, discussed later.

3. Sharing proposal:

- First Band (dead band): \$20 million (+/-) annually, 100% of costs and benefits to Company.
- Second Sharing Band: \$20-\$40 million (+/-) annually, 50% of costs and benefits to Company; 50% of costs and benefits to Customers.

- Third Sharing Band: \$40-\$120 million (+/-) annually, 10% of costs and benefits to Company; 90% of costs and benefits to Customers.
- Fourth Sharing Band: Greater than \$120 million (+/-) annually, 5% of costs and benefits to Company; 95% of costs and benefits to Customers.
- Overall Cap For Four Year Period July 1, 2002 through June 30, 2006: As a separate limit, the Company's share of power costs/benefits will not exceed a \$40 million (+/-) cumulative net balance, as calculated per the sharing bands discussed above. If this cap is exceeded, sharing thereafter is adjusted to 99% of costs and benefits to Customers and 1% of costs and benefits to Company. The cap is removed at end of the fourth year (June 30, 2006), and any deferred balances associated with the cap are set for refund or collection at that time.
- Deferral and Interest: The customer's share of the power cost variability will be deferred as described below, and the balance will accrue monthly interest at the interest rate calculated in accordance with WAC 480-90-233(4). Amounts will be deferred consistent with recovery under the provisions of SFAS 71.

4. <u>Timing of surcharges or credits:</u>

- The sharing amounts will be accounted for, on an annual basis. The first 12 month period will be the period beginning July 1, 2002 and ending June 30, 2003. Subsequent PCA periods will be 12 month period beginning on July 1 of each year. The surcharging of deferrals can be triggered by the Company when the balance of the deferral account is approximately \$30 million. The Company shall make a filing to refund deferrals when the balance in the deferral account is a credit of \$30 million or more.
- To address financial needs and to provide Customers a price signal to reduce energy consumption, a surcharge can be triggered when the Company determines that, for any upcoming 12 month period, the projected increase in the deferral balance for increased power costs will exceed \$30 million. The surcharge will be implemented through a special filing subject to Commission approval detailing the events giving rise to the projected cost variance.
- In August of 2003 and each year thereafter, the Company shall file an annual report detailing the power costs included in the deferral calculation, in a form satisfactory to the Commission, for Commission review and approval. The Commission shall have an opportunity to review the prudence of the power costs included in the deferred calculation, and costs determined to be imprudent can be disallowed at that time. Staff and other interested parties will have the opportunity to participate in the prudence review process. The Company will also provide the

Commission with a quarterly report of the deferral calculation in a form satisfactory to the Commission.

Unless otherwise determined by the Commission, surcharges or credits will be
collected or refunded, as the case may be, over a one year period. If for any
reason the PCA shall cease to exist, any balances in the deferred accounts not
previously reviewed will be reviewed and set for refund or surcharge to customers
at that time.

C. Elements of PCA

5. Power Cost Rate: In order to focus on the component of the Company's rates to be adjusted by a PCA, it is necessary to distinguish between power costs and all other costs in general rates. This will single out the relative portion of the Company's rate to be adjusted by the proposed PCA and in the periodic "Power Cost Only" review. The purpose is for the PCA, and any Power Cost Only case, to measure the cost of power delivered to PSE's system, and to measure the change in this overall cost. The following table illustrates the proposed distinctions among costs in the Company's rates.

Total Revenue Requirement Table

	Total Revenue Requirement	
	Total Rate	
Power	Non-power Costs	
Variable Rate Component	Fixed Rate Component	
Fuel Other revenues and costs associated with fuel	Following items to be recovered at the last general rate case or PCA resource case revenue levels:	Transmission (other than what has been included in PCA fixed rate component)
Purchase & Interchange (purchase power contracts not to exceed general rate case or PCA resource case cost level) Sales to Others Wheeling costs Transmission income associated with specific lines Specific Production regulatory assets* amortization and return (7.30% net of tax) at current PCA rate year level Adjustment for availability of Colstrip	Production Plant and specific Transmission** Return on Ratebase (7.30% net of tax) Production Plant and specific Transmission Depreciation Production Plant and specific Transmission Property Taxes Production plant and specific Transmission O&M Other Power Supply Expenses **Specific Transmission – Colstrip 1&2 line, Colstrip 3&4 line. Third	All other operating accounts not included in the Power Cost Rate.
*Regulatory Assets - Tenaska, Encogen (Cabot Oil buy out), Bonneville	**Specific Transmission – Colstrip 1&2 line, Colstrip 3&4 line. Third AC, Northern	

¹ References in table correspond to FERC accounts to be itemized in the Exhibits. For example, "Other Power Supply Expenses" corresponds to FERC Account 557.

Exchange Power	Intertie,	

- 6. Adjustment for Availability of Colstrip: A Colstrip adjustment will be measured against a weighted equivalent availability factor. If the actual availability factor (weighted by PSE ownership times unit capacity) for the four plants at Colstrip falls below a 70% equivalent availability factor a reduction will be made to the allowable revenue requirement for Colstrip. The calculation will be calculated by subtracting the actual weighted equivalent availability factor from 75%. This difference will be divided by 75% and the resulting percentage will be multiplied times the fixed costs (such fixed costs being more particularly described in Exhibit A) associated with Colstrip. The revenue requirement associated with this portion of these fixed costs will be removed from the allowable costs in the PCA.
- 7. New Resources: New resources with a term of less than or equal to two years will be included in the allowable PCA costs. The prudence of these resources will be determined in the Commission's review of the annual PCA report. New resources with a term greater than two years may be included in the PCA allowable cost at the lesser of the actual cost or the average embedded cost in the PCA (including transmission into PSE's Puget Sound system) as a bridge mechanism, until the then future costs of these new resources can be reviewed in a Power Cost Only Rate review.
- 8. <u>Power Cost Only Rate Review:</u> 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 *all power costs* 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 proforma production cost schedules that are consistent with this docket, including power supply and other adjustments impacting then current production costs.

- 9. If, during the first three (3) years after new rates have gone into effect (i.e., the three year period commencing July 1, 2002 and ending July 1, 2005) the Commission shall approve a cumulative increase to general rates in excess of 5%, and such cumulative increase in excess of 5% is the result of rate increases sought by the Company and approved by the Commission in one or more such Power Cost Only reviews, then within three (3) months of the date such cumulative rate increase in excess of 5% shall take effect, the Company shall file a general rate case.
- 10. Further, if at any time after July 1, 2005 the Company shall file for a Power Cost Only review, and such filing shall result in an increase to general rates then in effect, the Company shall, within three (3) months of the effective date of any rate increase resulting from such Power Cost Only review, file a general rate case. Not more than one general rate case filing in any 12 month period shall be required to comply with this requirement.
- Rate in effect by the time the new resource would go into service. Upon receipt of such filing, hearings would be scheduled to review the appropriateness of adjusting the Power Cost Rate and/or adding new resource costs to the Power Cost Rate. These hearings would consider only power supply costs included within the Power Cost Rate. It is contemplated that this review would be completed within four months. Within 30 days following the four month review, the Commission would issue an order determining the appropriateness of all power costs to be included in the Power Cost Rate and the prudence of any new resource (with a term greater than two years) acquisition.

D. PCA Mechanism (procedures)

- 12. Exhibit A details PSE's presentation of the power costs, on a test year level (as defined in the revenue requirement settlement in Docket No. UE-011570) identified in the Total Revenue Requirement Table. The purpose of this exhibit is to calculate the Power Cost Baseline Rate which is defined as the sum of the Fixed Rate Components and Variable Rate Components divided by the test year delivered load (MWh). The remaining Executing Parties agree to PSE's presentation shown in Exhibit A and will verify in due course the accuracy of the specific numbers in that exhibit.
- 13. Exhibit B, which is based on the Company's presentation of test year costs and is subject to verification by the remaining Executing Parties as described above, is an explanation and example of a calculation used in the PCA to determine the amount of power cost that will be subject to the sharing mechanism. This exhibit calculates the amount subject to sharing by subtracting the Baseline Power Costs from the Allowed Power Costs (rate year). Baseline Power Costs are defined as the Power Cost Baseline Rate times actual delivered load in the PCA period. The allowed power costs include: return on fixed production and transmission ratebase, return on variable (regulatory asset) ratebase, other Fixed Rate Components and actual cost of variable rate components included in the specified FERC accounts. The allowed power costs are adjusted for:

- existing (Docket No. UE-921262) prudence adjustment of Tenaska and March Point Phase 2
- regulatory asset ratebase and amortization will be adjusted to the amounts to be included for the appropriate PCA period (Exhibit D)
- purchase power contracts will be adjusted to the amounts allowed in either the settlement Docket No. UE-011570 or the most recent Power Cost Rate Case (Exhibit E)
- Colstrip availability adjustment if applicable (Exhibit F)
- New resource pricing adjustment if applicable (Exhibit G)
- Exhibit C is an example that demonstrates the sharing and application of the \$40 million cap.
- PCA adjustments for the Variable Rate Component shall be charged on a cents/kWh basis, and changes in rates attributable to adjustments to the Power Cost Rate as a result of a power cost only review shall be charged based upon the peak credit methodology utilized in computing the rate spread methodology in this proceeding. No party is deemed to have approved or accepted these methodologies for any other purpose or precedent. Wholesale customers will be allocated power costs and power revenues at the end of a PCA year in the same relationship as done in the rate allocation from this docket.

E. Least-Cost Planning/Decoupling

- 16. One of Puget Sound Energy's important responsibilities involves electric-resource portfolio development, a responsibility addressed in the Company's least cost plans prepared pursuant to WAC 480-100-238. This includes, among other things, assembling a mix of demand-and supply-side resources that promotes the societal benefits of reliable least cost electricity supplies. The parties agree that PSE's least-cost planning process provides an appropriate forum to address the evaluation of PSE's portfolio development, including consideration of rewards and/or penalties tied to PSE's overall long-term performance in portfolio development. The parties recommend that the Commission address these issues as soon as possible in Puget's least-cost planning process, pursuant to WAC 480-100-238, with opportunities for public comment prior to final determination.
- 17. Nothing in this settlement precludes any party from raising in an appropriate future Commission proceeding issues surrounding the decoupling of distribution fixed cost recovery from retail sales volumes. The parties have reached no consensus on what constitutes an "appropriate proceeding" for this purpose, and reserve the right to oppose any effort to raise such issues.

F. Miscellaneous Provisions

- 18. <u>Binding on Parties:</u> The Executing Parties agree to support the terms and conditions of this Agreement, as described above. The Executing Parties understand that this Agreement is subject to Commission approval.
- 19. <u>Integrated Terms of Settlement:</u> The Executing Parties have negotiated this Agreement as an integrated document. Accordingly, the Executing Parties agree to recommend that the Commission adopt this Agreement in its entirety.
- 20. <u>Negotiated Agreement</u>: This Agreement represents a fully negotiated agreement. Each Executing Party has been afforded the opportunity, which it has exercised, to review the terms of the Agreement. Each Party has been afforded the opportunity, which it has exercised, to consult with legal counsel of its choice concerning such terms and their implications. The Agreement shall not be construed for or against any Executing Party based on the principle that ambiguities are construed against the drafter.
- 21. **Execution:** This Agreement may be executed by the Executing Parties in several counterparts, through original and/or facsimile signature, and as executed shall constitute one agreement.

DATED this 4th day of June, 2002.

PUGET SOUND ENERGY, INC.	WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION STAFF		
By Kimberly Harris Vice President of Regulatory Affairs	By Robert Cedarbaum Shannon Smith Assistant Attorneys General		
PUBLIC COUNSEL SECTION, OFFICE OF THE ATTORNEY GENERAL OF THE STATE OF WASHINGTON	AT&T WIRELESS SERVICES, INC.		
BySimon ffitch Assistant Attorney General	By		
Public Counsel Section Chief			

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Ву	Ву		
Kimberly Harris	Robert Cedarbaum		
Vice President of Regulatory Affairs	Shannon Smith		
	Assistant Attorneys General		
PUBLIC COUNSEL SECTION, OFFICE OF THE ATTORNEY GENERAL OF THE STATE OF WASHINGTON	AT&T WIRELESS SERVICES, INC.		
Ву	Ву		
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Assistant Attorney General			
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DATED this 4th day of June, 2002.

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION STAFF		
ByRobert Cedarbaum		
Shannon Smith Assistant Attorneys General		
AT&T WIRELESS SERVICES, INC.		
ByIts		

2003 AT&T WIRELESS 08/04/02 TUE 13:09 FAX 425 580 8324 P. 11 FAX NO. 5037785299 JUN-04-2002 TUE 01:35 PM DAVIS WRIGHT TREMAINE 2010/011 PERKINS COIR BELLEVUE DH/DA/2002 12:58 PAI 425 4537580 Exhibit No. (JHS-8) Page 11 of 30 Miscellaneous Fravisions F. 18. Binding on Parties: The Breening Parties agree to support the terms and conditions of this Agreement, as described above. The Breening Parties understand that this Agreement is subject to Commission approval. Integrated Terms of Settlement: The Buccuting Parties have negotiated this Agreement as an integrated document. Accordingly, the Executing Perties agree to recommend that the Commission adopt this Agreement in its entirety. 20. <u>Negotiated Agreement</u>: This Agreement represents a fully negotiated agreement. Each Executing Party has been afforded the opportunity, which it has exercised, to review the terms of the Agreement. Each Party has been afforded the opportunity, which it has exercised, to consult with legal counsel of its choice concerning such terms and their implications. The Agreement shall not be construed for or against any Executing Party based on the principle that ambiguities are construed against the drafter. Execution: This Agreement may be executed by the Executing Parties in several counterparts, through original and/or facainalle signature, and as accounted shall constitute one agreement. DATED this 4th day of June, 24th. WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION PUGET SOUND ENERGY. INC. STAFF By By_ Robert Coderbium Kimberly Harris Shannon Smith Vice President of Regulatory Affairs Assistant Attorneys General PUBLIC COUNSEL SECTION, OFFICE OF THE ATTOKNEY GENERAL OF atat wireless services, inc. THE STATE OF WASHINGTON Simon ffitch

Assistant Attorney General Public Counsel Section Chief

COGENERATION COALITION OF WASHINGTON	KROGER CO.			
By Donald Brookhyser	By Michael L. Kurtz			
Attorney for Cogeneration Coalition of Washington	Attorney for Kroger Co.			
NW ENERGY COALITION and NATURAL RESOURCES DEFENSE COUNCIL				
By				

Policy Associate, NW Energy Coalition

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Attorney for Cogeneration	Michael L. Kurtz Attorney for Krog	er Co
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PUBLIC COUNSEL SECTION, OFFICE OF THE ATTORNEY GENERAL OF THE STATE OF WASHINGTON	AT&T WIRELESS SERVICES, INC.			
Simon ffitch Assistant Attorney General Public Counsel Section Chief	By Its			
COGENERATION COALITION OF WASHINGTON	KROGER CO.			
By Donald Brookhyser Attorney for Cogeneration Coalition of Washington	Michael L. Kurtz Attorney for Kroger Co.			
NW ENERGY COALITION and NATURAL RESOURCES DEFENSE COUNCIL				
Danielle Dixon Policy Associate, NW Energy Coalition				

be determined.

Exhibit A-1 Power Cost Rate

Row			Test Year					
3	Regulatory Assets (Variable)	S	284,728,294	-				
4	Transmission Rate Base (Fixed)	•	122,217,537					
5	Production Rate Base (Fixed)		482,094,767					
6	` '	\$	889,040,598	-				
7	Net of tax rate of return	Ť	7.30%					
8					Γest Yr			
9					\$/MWh		Rate Year	
10	Regulatory Asset Recovery	\$	31,977,178			(c) _	Trans Tour	•
11	Fixed Asset Recovery		67,868,920				69,852,738	
12	501-Steam Fuel		32,511,186			(c)	,,	
13	555-Purchased power		527,080,489		27.648	(c)		
14	557-Other Power Exp		7,447,583			(a) `´	7,665,277	
15	547-Fuel		61,173,325			` (c)	.,,,	
16	565-Wheeling		41,435,360		2.174	(c)		
17	Variable Transmission Income		(6,510,985)			(c)		
18	Hydro and Other Pwr.		51,597,583		2.707	(a)	53,105,787	
19	447-Sales to Others		(37,525,193)			(c)	33,133,133	
20	456-Subaccounts 00016 & 00018		1,077,379		0.057	(c)		
21	Transmission Exp - 500KV		342,495				352,506	
22	Depreciation fixed		40,979,607				42,177,446	
23	Amortization Regulatory Assets		15,035,627	\$	0.789	(c)		
24	Property Taxes		13,124,556	\$	0.688		13,508,189	_
25	Subtotal & Baseline Rate	\$	847,615,110	s	44.463	(b)	186,661,943	(d)
26	Revenue Sensitive Items		0.9552337	<u> </u>		(0)	,	(-)
27		\$	887,337,947	•				
28	Test Year Load (MWH's)	•	19,063,867		- include	s Firm W	/holesale	
29	Before F	Rev.	Sensitive Items		fter Rev.			
	Power Cost in Rates with			<u></u>	NOT INC.	<u>OCHOID V</u>	KCIIIS	
	Revenue Sensitive Items (the							
30	adjusted baseline				46.547			
31	sum of (a) = Fixed Rate Component		9.514		9.960			
32	(b) = Power Cost Rate		44.463		46.547			
33	sum of (c) = Variable Power Rate		34.949		36.587			
34	Component							
35								
36	* Regulatory Assets are Tenaska, Encoger	ı Fue	I Buyout and BE	P				
37			-					
38	(d) It is the Company's proposal to shape the	ne fix	ed costs based	upo	n			
39	historical retail revenues shape or historical	mon	thly expense sh	ane	The			
40	purpose is to prevent seasonal swings in th	e def	erral account. I	Det	ails to			
41	be determined.							

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Exhibit A-2 Transmission Costs

Accumulated Deferred Income Income Tax Row Date Balance 8 **Coistrip Related Transmission Assets** 9 10 6/30/01 (15,759,774) No deferred income taxes associated with the 3rd AC Intertie, 11 12 Northern Intertie and BPA Transmission Assets. 13 Test Period Property Taxes on transmission Related Assets: 14 15 **Amount** 16 Oregon-3rd AC Intertie \$864,630 17 Montana-Transmission Assets 1,619,726 18 Montana-Beneficial Use Property Taxes on BPA 19 Transmission Assets 1,826,626 20 Washington-Northern Intertie 127,735 21 **Total Property Taxes** \$4,438,717 22 23 Wheeling Expense 41,435,360 24 25 **Transmission Plant** -26 27 TRANS - COLSTRIP 1 & 2 AMA 6/30/01 Accum. Dep. Depreciation Exp. 28 E351 Easements 685.927 264,280 17.011 29 E353 Station Equipment 1,231,131 682,186 34,964 30 E354 Towers & Figures 374,885 14,474,343 5,917,036 31 E355 Poles & Fixtures 49,007 39,834 774 32 E356 OH Condcutors & devices 13,158,153 5,749,080 369,744 33 E359 Roads & Trails 113,968 43,839 2,872 COLSTRIP 1&2 TRANSMISSION 29,712,529 12,696,255 800,250 35 36 TRANS - COLSTRIP 3 & 4 37 E351 Easements 1,071,124 396,585 27,314 38 E352 Structures & improvements 478,326 188,636 11.719 39 E353 Station Equipment 17,687,015 578,365 6,706,154 40 F354 Towers & Fixtures 20,422,516 8,020,387 541,197 41 E355 Poles & Fixtures 122,619 58,220 3,298 42 E356 OH Conductors & Devices 20,015,734 8,474,189 572,450 43 E359 Roads & Trails 341,015 127,820 8,730 44 **COLSTRIP 3&4 TRANSMISSION** 60,138,349 23,971,991 1,743,073 45 46 TRANS - 3RD NW-SW INTERTIE 47 E352 Structures & Improvements 1,276,264 183,547 22,845 48. E353 Station Equipment 31.157.075 5,529,150 716,613 49 F354 Towers & Fixtures 22,781,417 3,276,322 430,569 50 E355 Poles & Fixtures 204,200 19,787 5,268 51 E356 OH Conductors & devices 23,458,461 4,528,227 609,920 E359 Roads & Trails 59,215 4.141 628 TOTAL 3RD NW-SW INTERTIE 78,936,632 13,541,174 1.785.843 54 **5**5 TRANS - NORTHERN INTERTIE 56 E351 Easements - Whatcom 57 E354 Towers & Fixtures-Whatcom 5,744,097 533,604 106,840 58 E355 Poles & Fixtures-Whatcom 11.219 1,702 289 59 E356 OH Conductors & Devices-Whatc 7,460,099 904,353 193,963 60 E355 Poles & Fixtures-Skagit 3,398,685 416,680 87,686 61 E356 OH Conductors & Devices-Skagit 5,142,699 501,239 133,710 TOTAL NORTHERN INTERTIE 62 21,756,799 2,357,577 522,488 63 64 **Total Transmission** 190,544,309 52,566,998 4,851,654 65 66 Accumulated Depreciation 52,566,998 67 Deferred Taxes 15,759,774 Transmission Ratebase 122,217,537

Exhibit A-3 Colstrip Fixed Costs

Revenue	Requirement for Colstrip						A-3 Page
	Plant	647,044,432					•
	Accumulated Depreciation	(329,162,409)					
	Deferred Taxes	(93,634,221)					
	Net Plant	224,247,802					
	Rate of Return (net of Tax)	7.30%					
	Revenue Requirement after tax	16,370,090					
	Plant Revenue Requirement		(Adjusted for F	ederal Tay)			
	Expenses	52,329,884	(,				
	Total Revenue Requirement		(before revenu	e sensitive item:	s)		
Support for	Revenue Requirement - Ratebase						
FERC	DESCRIPTION	30-Jun-00	10-nuC-01	13 MONTH AMA	ANNUITY	ANNUALIZED DEPRECIATION	ACUMM. DEPI 06/30/2001
	COLSTRIP #1						
E311	Structures & Improvements	6,931,939	7,097,390	7,021,558	3.03%	212,753	4,519,38
E312	Boiler Plant Equipment	46,965,650	48,224,007	47,159,778	3.12%	1,471,385	30,962,57
E314	Turbo Generating Units	12,437,937	12,437,937	12,437,937	3.29%	409,208	8,005,68
E315	Accessory Electric Equip.	7,042,053	7,043,604	7,042,893	2.71%	190,862	4,440,86
E316	Misc. Power Plant Equip.	365,117	426,565	398,402	3.87%	15,418	215,9
	TOTAL	73,742,696	75,229,503	74,060,568	3.11%	2,299,626	48,144,48
	COLSTRIP #2		,-20,000	. 1,000,000	2.1170	-1-44,454	
E311	Structures & Improvements	5,317,757	5,573,640	5,456,360	3.06%	166,965	3,343,89
E312	Boiler Plant Equipment	39,821,935	40,460,296	40,167,714	3.05%	1,225,115	26,457,59
E314	Turbo Generating Units	12,178,755	12,519,462	12,363,305	3.26%	403,044	7,691,6
E315	Accessory Electric Equip.	4,536,518	4,592,474	4,566,828	2.69%	122,848	2,797,2
E316	Misc. Power Plant Equip.	365,931	427,379	399,215	3.61%	14,412	217,8
	TOTAL	62,220,895	63,573,251	62,953,422	3.07%	1,932,384	40,508,20
	COLSTRIP 1 & 2 COMMON	0-,000,000	00,010,201	02,000,722	0.07 70	1,002,004	40,000,2
E311	Structures & Improvements	30,345,256	31,983,349	31,232,556	3.16%	986,949	18,788,5
E312	Boiler Plant Equipment	8,623,422	8,679,337	8,653,709	3.18%	275.188	5,533,2
E314	Turbo Generating Units	3,918,858	3,918,858	3,918,858	3.31%	129,714	2,382,3
E315	Accessory Electric Equip.	2,377,984	2,420,179	2,400,840	3.07%	73,706	1,334,8
E316	Misc. Power Plant Equip.	6,235,545	6,561,728	6,412,227	3.82%	244,947	3,136,0
	TOTAL	51,501,064	53,563,451	52,618,190	3.25%	1,710,504	31,175,0
	COLSTRIP 3	01,001,004	00,000,401	32,010,190	3.2370	1,710,504	31,173,0
E311	Structures & Improvements	28,829,642	28,882,948	28,858,516	2.45%	707,034	14,566,3
E312	Boiler Plant Equipment	113,898,277	115,756,485	113,618,072	2.68%	3,044,964	57,262,2
E314	Turbo Generating Units	32,936,825	33,180,681	33,068,914	2.97%	982,147	14,166,2
E315	Accessory Electric Equip.	6,401,615	6,401,615	6,401,615	2.47%	158,120	2,874,1
E316	Misc. Power Plant Equip.	454,762	480,140	468,508	2.86%	13,399	210,0
	TOTAL	182,521,121	184,701,869	182,415,625	2.69%	4,905,664	89,079,0
	COLSTRIP 4		,,	102,410,020	2.00 //	4,000,004	00,010,0
E311	Structures & Improvements	26,542,394	26,595,701	26,571,269	2.54%	674,910	11,552,3
E312	Boiler Plant Equipment	99,709,843	100,508,440	100,142,416	2.75%	2,753,916	43,898,2
E314	Turbo Generating Units	27,895,777	28,602,598	28,278,638	2.75%	831,392	10,813,3
E315	Accessory Electric Equip.	5,589,362	5,596,707	5,593,341	2.52%	140,952	2,163,8
E316	Misc. Power Plant Equip.	650,784	676,163		2.79%		2,103,8
	TOTAL	160,388,160	161,979,609	664,531 161,250,195	2.74%	18,540	68,705,6
	COLSTRIP 3 & 4 COMMON	. 00,000,100	101,878,003	101,230,193	4.1470	4,419,710	00,705,0
E311	Structures & Improvements	71,951,771	72,034,845	71,996,769	2.33%	1,677,525	35,209,2
E312	Boiler Plant Equipment						
E314	Turbo Generating Units	20,855,440 274,553	20,915,298	20,887,863	2.48%		10,585,0
E315	Accessory Electric Equip.	7,706,935	7,748,971	274,553	2.62%		125,8
E316	Misc. Power Plant Equip.	4,861,282	5,098,460	7,729,705	2.31%		3,422,0
	TOTAL			4,989,753	2.79%		2,083,8
	COLSTRIP 1-4 COMMON	105,649,981	106,072,127	105,878,643	2.38%	2,520,507	51,426,0
E316	Misc. Power Plant Equip.	252 607	050 600				400
2010	TOTAL	253,865 253,865	253,865	253,865	2.46%		123,8
		75 4 X65	253,865	253,865	2.46%	6,245	123,8
COLSTRIC			200,000	200,000	2.4070	9,240	120,0
	COMMON FERC ADJ.	8,316,981 2,449,668	200,000	203,003	2.40%	9,240	120,0

Exhibit A-3 Colstrip Fixed Costs

	EXIIIDIL	M-3 Coistilly Fixed Co	osis
Row		•	
69	Support for	Revenue Requirement - Expen	ses
70		•	Amount before
71	Order	Description	Prod. Adj.
72	50004011	1&2 Sup & Eng	76.685
73	50005011	3&4 Sup & Eng	108,581
74	50204001	1&2 Steam Exp	1,217,034
75	50205001	3&4 Steam Exp	624.831
76	50504001	1&2 Elec Exp	(208,933)
77	50505001	3&4 Elec Exp	(223,913)
78	50604001	1&2 Misc Exp	3,320,269
79	50605001	3&4 Misc Exp	2,515,968
80	50605002	3&4 Steam	(2,399)
81	50704001	1&2 Rents	95,991
82	50705001	3&4 Rents	131,692
83	51004001	1&2 Maint Supv	669,151
84	51005001	3&4 Maint Supv	539,405
85	51104001	1&2 Maint of Struct	405,072
86	51105001	3&4 Maint of Struct	373,938
87	51204001	1&2 Maint of Boiler	4,902,128
88	51205001	3&4 Maint of Boiler	5,967,278
89	51304001	1&2 Maint of E Plant	(178,069)
90	51305001	3&4 Maint of E Plant	705,533
91	51404001	1&2 Maint of Misc	4,578,888
92	51405001	3&4 Maint of Misc	1,159,196
93		Property Taxes-Montana	6,027,509
94		Electric Energy Tax	1,729,406
95	403 xxxxx	Depreciation	17,794,640
96			\$52,329,884

A-3 Page 2

Exhibit A-4 Production Adjustment UE-011570

PAGE 2.21

PUGET SOUND ENERGY-ELECTRIC PRODUCTION ADJUSTMENT FOR THE TWELVE MONTHS ENDED JUNE 30, 2001 GENERAL RATE INCREASE

LINE		PRO FORMA	PRODUCTION	FIT	
NO.	DESCRIPTION	AMOUNT	2.84%	35%	_
1	PRODUCTION WAGE INCREASE				-
2	PURCHASED POWER	•	_		
3	OTHER POWER SUPPLY	0			
4		0			
5	TOTAL PRODUCTION WAGE INCREASE	0	C	0	
6	DAVDOLL OVERLIE AND				
7	PAYROLL OVERHEADS	783,939	(· · · · · · · · · · · · · · · · · · ·	•	
8	PROPERTY INSURANCE	1,026,555			
9	TOTAL A&G	1,810,494	(51,418)	17,996	
10	DEPRECIATION PRODUCTION PROPERTY	-			
11	DEPRECIATION / AMORTIZATION				
12	PURCHASED POWER	37,325,792		•	
13	FUEL	3,526,620	` ' '	•	
14	TOTAL	0			•
15	TOTAL	40,852,412	(1,160,209)	298,079	
16	TAXES OTHER-PRODUCTION PROPERTY				
17	PROPERTY TAXES - WASHINGTON				
18	PROPERTY TAXES - MONTANA	3,041,963		-	
19	ELECTRIC ENERGY TAX	6,027,509	` ' '		
20	PAYROLL TAXES	1,729,406	` ' '	•	
21	TOTAL TAXES OTHER	630,032			
22	TOTAL TAXES OTHER	11,428,910	(324,581)	113,603	
23	INCREASE(DECREASE) INCOME				•
24	INCREASE(DECREASE) FIT		1,536,208		
25	INCREASE(DECREASE) NOI			429,678	•
26	INCALASE(DECREASE) NOI			1,106,530	
27	RATE BASE:				
28					
29	PRODUCTION PROPERTY	1,065,115,283			
30	COLSTRIP COMMON FERC ADJ.	8,316,981			
31	COLSTRIP DEF DEPR FERC ADJ.	2,449,668			
32	ENCOGEN ACQUISITION ADJ.	60,574,557			After Production Adj.
33	BPA POWER EXCHANGE INVESTMENT		sum of L32 thru	293,050,941	284,728,294
33 34	TENASKA REGULATORY ASSET	229,424,000			
35	CABOT OIL REGULATORY ASSET LESS ACCUM. DEPRECIATION	12,491,000		1	
36	LESS ACCUM. AMORTIZATION	(519,770,787)			
37	NET PRODUCTION PROPERTY	(3,186,245)	•		
38	NET PRODUCTION PROPERTY	906,550,398			
39	DEDUCT:				
40	LIBR. DEPREC. PRE 1981 (EOP)	(5,250,238)			
41	LIBR. DEPREC. POST 1980 (EOP)	(94,132,216)			
42 43	OTHER DEF. TAXES (EOP)	(17,930,541)		-	Less Regulatory Assets
43	ADJUSTMENT TO RATE BASE	789,237,403	(22,414,342)	766,823,061	482,094,767

Exhibit A-5 Power Costs UE-011570

PUGET SOUND ENERGY-ELECTRIC POWER COSTS FOR THE TWELVE MONTHS ENDED JUNE 30, 2001 GENERAL RATE INCREASE

LINE					INCREASE
NO.	DESCRIPTION	ACTUAL	P	ROFORMA	(DECREASE)
1	PRODUCTION EXPENSES:				
2	FUEL	\$ 297,843,394	\$	93,684,510	\$ (204,158,884)
3	PURCHASED AND INTERCHANGED	2,226,570,459		534,528,072	(1,692,042,387)
4	WHEELING	31,116,222		41,435,360	10,319,138
5	OTHER POWER SUPPLY EXPENSES	46,736,543		51,597,585	4,861,042
6	TRANS. EXP. INCL. 500KV O&M	352,506		342,495	(10,011)
7 -	SALES FOR RESALE	(1,766,314,721)		(37,525,193)	1,728,789,528
8	PURCHASES/SALES OF NON-CORE GAS	(22,281,093)		1,077,379	23,358,472
~9	WHEELING FOR OTHERS	(7,762,159)		(10,902,262)	(3,140,103)
10	SUBTOTAL	\$ 806,261,151	\$	674,237,946	\$ (132,023,205)
11		. ,		, ,	
12	LESS: SALES FOR RESALE	1,766,314,721		37,525,193	(1,728,789,528)
13	LESS: WHEELING FOR OTHERS	7,762,159		10,902,262	3,140,103
14	SCH. 94 - RES./FARM CREDIT	(46,773,115)		•	46,773,115
15	TOTAL	\$ 2,533,564,916	S	722,665,401	\$ (1,810,899,515)
16	TRANS. EXP. INCL. 500KV O&M	(352,506)			
17	PURCHASES/SALES OF NON-CORE GAS	22,281,093			
18	POWER COSTS PER G/L	\$ 2,555,493,503			
19	INCREASE(DECREASE) INCOME	, , , , , , , , , , , , , , , , , , , ,			\$ 1,810,899,515
20	·				-,,,
21	INCREASE(DECREASE) FIT @	35%			633,814,830
22	INCREASE(DECREASE) NOI	3070			\$ 1,177,084,685

Exhibit No. Page 21 of 30

Exhibit B: Power Costs Subject to PCA Sharing

		•		`	Example	•
Row			•	J	ul 02 - Jun 03	Explanation or source
4						
5	Return on Fixed RB			\$	69,852,738	from Exhibit A-1 line 11 - production and transmission ratebase adjusted to Rate Year
						from Exhibit A-1 lines 14,18,21,22, & 24 (557, Hydro and Other Prod. O&M, 500 KV O&M,
6	Other Fixed Costs				116,809,205	Depreciation fixed, Property tax) adjusted to Rate Year
7	Subtotal Fixed Costs			\$	186,661,943	
8	Total Variable Component	Actual				
9	Steam Oper, Fuel	501	illustrative est.	\$	33,461,494	SAP - actual
10	Other Pwr Gen Fuel	547	illustrative est.		55,009,484	SAP - actual
11	Other Elec Revenues	45600012, 18	illustrative est.		(165,000)	SAP - actual Non Core Gas (sales) / purchases orders 45600012, 45600018
12	Purchase Power	555	illustrative est.		538,456,725	SAP - actual
13	Sales to Other Util	447	illustrative est.		(35,448,055)	SAP - actual
14	Wheeling	565	illustrative est.		43,496,800	SAP - actual
15	Transmission Revenue	45600017	illustrative est.		(5,000,000)	SAP - actual Transmission revenues on 3rd AC, Northern Intertie, Colstrip lines
16	Regulatory Assets		illustrative est.		36,867,841	from Exhibit D line 35. Amortization and return on regulatory assets for PCA period
17						
18	SUBTOTAL before Adjustr	nents	642,456.32	\$	853,341,232	
19	·					
20	Adjustments:					
21	Prudence from UE-921262		illustrative est.	\$	(2,260,152)	Prudence adj. = 3% * March Pt 2 payments; and 1.2% * Tenaska payments
22	Contract price adjustment		illustrative est.		(1,094,429)	from Exhibit E line 42
23	Colstrip availability adjustme	ent	illustrative est.		(5,712,733)	from Exhibit F line 40
24	New resource pricing adjust	tment	illustrative est.		(388,500)	from Exhibit G line 38
25						
26	Subtotal Adjustments			\$	(9,455,814)	
27	·					
28	Total allowable cost			\$	843,885,418	
29						
30	PCA period delivered load		est. actual		19,110,518	Actual delivered MWh during PCA period = Total load net of losses
31	Baseline Power Cost	\$44.463		\$	849,710,975	Base line rate from Exhibit A-1 line 25
32						
						to Exhibit C column (C). A portion of the imbalance will be allocated to firm wholesale
33	Imbalance for Sharing			\$	(5,825,557)	customers based upon the allocation used in the most recent Docket approving rate spread.
34	positive is potential customer surch	arge, negative is potential c	ustomer credit			
35	•					
36	Company's Share	band limit +/-				
37		\$ 20,000,000 100%	(5,825,557)	\$	(5,825,557)	
38		\$ 20,000,000 50%	•	\$	•	
39		\$ 80,000,000 10%	-	\$	-	
40		\$120,000,000 5%	-	\$		
41	Subtotal Company Share be		· (5,825,557)	\$	(5,825,557)	to Exhibit C column (G)
42	and a second and a second and a second as	·	• • • •			
43	Customer Share (deferral	account)		\$	•	to Exhibit C column (D)
,-		•				

22

Example: 1 First year per draft Exhibit examples; next 3 years high power costs

11				\$ In	Millions																
12			(C)		(D)		(E)		(F)		(G)		(H)		(1)		(J)	,	(K)	(L)	(M)
13 14 15		l	mbalance for Sharing Ex. B line 33	Ann: = "[ustomer ual Share Deferral" B line 43	SI	sustomer Annual nare over up at 99%	C	nd Period Customer Deferral Balance	Anr	company nual Share . B line 41	tra	Potential ansfer (to) / from customer	sh	ompany nare over ap at 1%	C	nd Period Company Share	Acc	ompany um Share n/o Cap	. Amount r Cap	ual Change mount over Cap
16	PCA Yr#1	\$	(5.83)	\$	-	\$	-	\$	•	\$	(5.83)	\$	-	\$	-	\$	(5.83)	\$	(5.83)	\$ -	\$ -
17	PCA Yr #2	\$	30.00	\$	5.00	\$	-	\$	5.00	\$	25.00	\$	•	\$	-	\$	19.17	\$	19.17	\$ •	\$ -
18	PCA Yr #3	\$	30.00	\$	5.00	\$	4.13	\$	14.13	\$	25.00	\$	(4.17)	\$	0.04	\$	40.04	\$	44.17	\$ 4.17	\$ 4.17
19 20	PCA Yr #4	\$	30.00	\$	5.00	\$	24.75	\$	43.88	\$	25.00	\$	(25.00)	\$	0.25	\$	40.29	\$	69.17	\$ 29.17	\$ 25.00
21	Check	\$	84.2	OK			····	\$	43.9							\$	40.3				

Exhibit C - Application of \$40 million Cap

Overall Cap For Four Year Period: As a separate limit, the Company's share of power costs/benefits will not exceed a \$40 million (+/-) cumulative net balance, as calculated per the sharing bands discussed in the settlement terms for the PCA. If this cap is exceeded, sharing thereafter is adjusted to 99% of costs and benefits to Customer and 1% of costs and benefits to Company. The cap is removed at end of the fourth year, and any remaining deferred balances associated with the cap are set for refund or collection at that time.

24

Example: 2 Four year cost scenario discussed at May 23rd PCA Collaborative \$ In Millions

		 	4 111 17	IIIIVIIS																	
25		(C)	, ((D)		(E)		(F)	·	(G)		(H)		(1)		(J)	(K)		(L)	((M)
26 27 28		balance for Sharing (. B line 33	Annua = "De	stomer al Share eferral" line 43	A Sha	ustomer Annual are over o at 99%	Cu: De	l Period stomer eferral alance	An	Company nual Share . B line 41	tra	Potential Insfer (to) / from ustomer	shar	npany e over at 1%	Co	d Period ompany Share	Company Accum Share w/o Cap	Ac	cum. Amount Over Cap	in Amo	l Change ount over Cap
29	PCA Yr #1	\$ 30.0	\$	5.0	\$	-	\$	5.0	\$	25.0	\$	-	\$	•	\$	25.0	\$ 25.0	\$	-	\$	-
30	PCA Yr #2	\$ -	\$	-	\$	-	\$	5.0	\$	-	\$	-	\$	•	\$	25.0	\$ 25.0	\$	-	\$	-
31	PCA Yr #3	\$ (100.0)	\$	(64.0)	\$	-	\$	(59.0)	\$	(36.0)	\$	-	\$	-	\$	(11.0)	\$ (11.0) \$	•	\$	•
32 33	PCA Yr #4	\$ 36.0	\$	8.0	\$	-	\$	(51.0)	\$	28.0	\$	-	\$	-	\$	17.0	\$ 17.0	\$	-	\$	-
34 35	Check	\$ (34.0)	ОК				\$	(51.0)							\$	17.0					

48

Example: 3

Three high power cost years followed by very low power cost year.

37			\$ in	Millions										•						
38		(C)		(D)		(E)		(F)		. (G)		(H)		(I)		(J)	1	(K)	 (L)	(M)
39 40 41		balance for Sharing c. B line 33	Ann = "I	ustomer ual Share Deferral [™] B line 43	Sh	ustomer Annual are over p at 99%	C	nd Period Customer Deferral Balance	C Anr	Company nual Share . B line 41	tra	Potential nsfer (to) / from ustomer	sha	ompany are over p at 1%	C	nd Period ompany Share	Acc	ompany :um Share v/o Cap	m. Amount ver Cap	al Change nount over Cap
42	PCA Yr #1	\$ 30.0	\$	5.0	\$	•	\$	5.0	\$	25.0	\$	-	\$	-	\$	25.0	\$	25.0	\$ -	\$ -
43	PCA Yr #2	\$ 100.0	\$	64.0	\$	20.8	\$	89.8	\$	36.0	\$	(21.0)	\$	0.2	\$	40.2	\$	61.0	\$ 21.0	\$ 21.0
44	PCA Yr #3	\$ 36.0	\$	8.0	\$	27.7	\$	125.5	\$	28.0	\$	(28.0)	\$	0.3	\$	40.5	\$	89.0	\$ 49.0	\$ 28.0
45 46	PCA Yr #4	\$ (100.0)	\$	(64.0)	\$	(35.6)	\$	25.9	\$	(36.0)	\$	36.0	\$	(0.4)	\$	40.1	\$	53.0	\$ 13.0	\$ (36.0)
47	Check	\$ 66.0	OK				\$	25.9							\$	40.1				

Row

3

4

5

6

8

49 50

Exhibit No. ___(JHS-Page 25 of 30

Exhibit C - Application of \$40 million Cap

Overall Cap For Four Year Period: As a separate limit, the Company's share of power costs/benefits will not exceed a \$40 million (+/-) cumulative net balance, as calculated per the sharing bands discussed in the settlement terms for the PCA. If this cap is exceeded, sharing thereafter is adjusted to 99% of costs and benefits to Customer and 1% of costs and benefits to Company. The cap is removed at end of the fourth year, and any remaining deferred balances associated with the cap are set for refund or collection at that time.

Example: 4 Similar to example 3, but fortunes are reversed with 3 low cost years followed by a high cost year.

50		 	→ 1111 €	1111110112																
51		(C)		(D)		(E)		(F)		(G)		(H)		(1)	 (J)		(K)		(L)	(M)
52 53 54		palance for Sharing . B line 33	Annu = "D	stomer nal Share deferral* 3 line 43	Sh	ustomer Annual are over o at 99%	C	nd Period Customer Deferral Balance	 	Company Annual Share Ex. B line 41	tra	Potential ansfer (to) / from customer	sh	company nare over ap at 1%	nd Period Company Share	Ac	Company cum Share w/o Cap	Ac	cum. Amount Over Cap	nual Change Amount over Cap
55	PCA Yr #1	\$ (30.0)	\$	(5.0)	\$	-	\$	(5.0)	\$	(25.0)	\$	•	\$	-	\$ (25.0)	\$	(25.0)	\$	-	\$ -
56	PCA Yr #2	\$ (100.0)	\$	(64.0)	\$	(20.8)	\$	(89.8)	\$	(36.0)	\$	21.0	\$	(0.2)	\$ (40.2)	\$	(61.0)	\$	(21.0)	\$ (21.0)
57	PCA Yr #3	\$ (36.0)	\$	(8.0)	\$	(27.7)	\$	(125.5)	\$	(28.0)	\$	28.0	\$	(0.3)	\$ (40.5)	\$	(89.0)	\$	(49.0)	\$ (28.0)
58 59	PCA Yr #4	\$ 100.0	\$	64.0	\$	35.6	\$	(25.9)	\$	36.0	\$	(36.0)	\$	0.4	\$ (40.1)	\$	(53.0)	\$	(13.0)	\$ 36.0
60 61	Check	\$ (66.0)	ОК				\$	(25.9)							\$ (40.1)					

Exhibit No. ___(JHS-8 Page 26 of 30

Exhibit D: Regulatory Assets

20 2003 \$ (11,924,000) 218,907,000 (13,334,000) 218,552,512 \$15,954,333 \$ 29,288,333					•							
Second Second Interest Amort Balance Amort Color Color												
Red		Cabot Buyout							-			
7					*****		<u>Amortization</u>	Ratebase (AMA)	<u>7.30</u>	<u>%</u>	Re	<u>eturn + Amort</u>
8				•								
9		-		•	• • •							
10				731,000	• • • •			• •		•		•
11		·		-								
Tenaska Tenaska 1998 \$ 215,000,000		· ·		-	• • • •					-	\$	
13 14 Tenaska 15		•		•			(2,388,500)	7,228,408	\$ 527	,674	\$	2,916,174
Tenaska 15		2006 \$	-	-	(2,614,000)	4,671,000						
15												
16			-									
17					• • • •							
18				•								
19												
20												
21				8,749,000					•	•	\$	27,456,952
22				-			•	·		-	\$	29,288,333
23				-	· · · · ·		• •	• •	\$14,874	,882	\$	31,200,882
24 25 BEP 26				•			(19,261,500)	185,914,637	\$13,571	769	\$	32,833,269
25 BEP 26 2001 54,662,518 27 2002 (3,526,620) 51,135,898 (3,526,620) 51,135,941 \$ 3,732,924 \$ 7,259,544 28 2003 (3,526,620) 47,609,278 (3,526,620) 47,609,278 \$ 3,475,477 \$ 7,002,097 29 2004 (3,526,620) 44,082,658 (3,526,620) 44,082,658 \$ 3,218,034 \$ 6,744,654 30 2005 (3,526,620) 40,556,038 (3,526,620) 40,556,038 \$ 2,960,591 \$ 6,487,211 31 2006 (3,526,620) 37,029,418 32 33 34 From To Return + Amort 35 Jul-02 Jun-03 PCA#1 \$ 36,867,841 36 Jul-03 Jun-04 PCA#2 \$ 38,694,407 37 Jul-04 Jun-05 PCA#3 \$ 40,597,120 38 Jul-04 Jun-05 PCA#4 \$ 42,236,653		2006 \$	-	-	(20,615,000)	165,640,000						
26 2001 54,662,518 27 2002 (3,526,620) 51,135,898 (3,526,620) 51,135,941 \$ 3,732,924 \$ 7,259,544 28 2003 (3,526,620) 47,609,278 (3,526,620) 47,609,278 \$ 3,475,477 \$ 7,002,097 29 2004 (3,526,620) 44,082,658 (3,526,620) 44,082,658 \$ 3,218,034 \$ 6,744,654 30 2005 (3,526,620) 40,556,038 (3,526,620) 40,556,038 \$ 2,960,591 \$ 6,487,211 31 2006 (3,526,620) 37,029,418 32 33 34 From To Return + Amort Jul-02 Jun-03 PCA#1 \$ 36,867,841 36 Jul-03 Jun-04 PCA#2 \$ 38,694,407 Jul-03 Jun-04 PCA#2 \$ 38,694,407 Jul-04 Jun-05 PCA#3 \$ 40,597,120 Jul-05 Jun-06 PCA#4 \$ 42,236,653		•										
27 2002 (3,526,620) 51,135,898 (3,526,620) 51,135,941 \$ 3,732,924 \$ 7,259,544 28 2003 (3,526,620) 47,609,278 (3,526,620) 47,609,278 \$ 3,475,477 \$ 7,002,097 29 2004 (3,526,620) 44,082,658 (3,526,620) 44,082,658 \$ 3,218,034 \$ 6,744,654 30 2005 (3,526,620) 40,556,038 (3,526,620) 40,556,038 \$ 2,960,591 \$ 6,487,211 31 2006 (3,526,620) 37,029,418 32 33 34 From To Return + Amort 35 Jul-02 Jun-03 PCA#1 \$ 36,867,841 36 Jul-03 Jun-04 PCA#2 \$ 38,694,407 37 Jul-04 Jun-05 PCA#3 \$ 40,597,120 38 Jul-05 Jun-06 PCA#4 \$ 42,236,653												
28												
29					(3,526,620)	51,135,898	(3,526,620)	51,135,941	\$ 3,732,	924	\$	7,259,544
30 2005 (3,526,620) 40,556,038 (3,526,620) 40,556,038 \$ 2,960,591 \$ 6,487,211 31 2006 (3,526,620) 37,029,418 32 33 34					(3,526,620)	47,609,278	(3,526,620)	47,609,278	\$ 3,475,	477	\$	7,002,097
31 2006 (3,526,620) 37,029,418 32 33 34 From To Return + Amort Jul-02 Jun-03 PCA#1 \$ 36,867,841 Jul-03 Jun-04 PCA#2 \$ 38,694,407 Jul-04 Jun-05 PCA#3 \$ 40,597,120 Jul-05 Jun-06 PCA#4 \$ 42,236,653		2004			(3,526,620)	44,082,658	(3,526,620)	44,082,658	\$ 3,218,	034	\$	6,744,654
32 33 34 35 36 36 37 38 From To Return + Amort 36,867,841 Jul-02 Jun-03 PCA#1 \$ 36,867,841 Jul-03 Jun-04 PCA#2 \$ 38,694,407 Jul-04 Jun-05 PCA#3 \$ 40,597,120 Jul-05 Jun-06 PCA#4 \$ 42,236,653	30	2005			(3,526,620)	40,556,038	(3,526,620)	40,556,038	\$ 2,960,	591	\$	6,487,211
33 34 From To Return + Amort 35 Jul-02 Jun-03 PCA#1 \$ 36,867,841 Jul-03 Jun-04 PCA#2 \$ 38,694,407 Jul-04 Jun-05 PCA#3 \$ 40,597,120 Jul-05 Jun-06 PCA#4 \$ 42,236,653	31	2006			(3,526,620)	37,029,418						
34 From To Return + Amort 35 Jul-02 Jun-03 PCA#1 \$ 36,867,841 36 Jul-03 Jun-04 PCA#2 \$ 38,694,407 37 Jul-04 Jun-05 PCA#3 \$ 40,597,120 38 Jul-05 Jun-06 PCA#4 \$ 42,236,653	32					_						
35 Jul-02 Jun-03 PCA#1 \$ 36,867,841 36 Jul-03 Jun-04 PCA#2 \$ 38,694,407 37 Jul-04 Jun-05 PCA#3 \$ 40,597,120 38 Jul-05 Jun-06 PCA#4 \$ 42,236,653	33											
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36 Jul-03 Jun-04 PCA#2 \$ 38,694,407 37 Jul-04 Jun-05 PCA#3 \$ 40,597,120 38 Jul-05 Jun-06 PCA#4 \$ 42,236,653							Jul-02	Jun-03	PCA#	1	\$	36,867,841
37 Jul-04 Jun-05 PCA#3 \$ 40,597,120 38 Jul-05 Jun-06 PCA#4 \$ 42,236,653							Jul-03	Jun-04	PCA#	2	\$	
38 Jul-05 Jun-06 PCA#4 \$ 42,236,653							Jul-04	Jun-05	PCA#	3	\$	
• • • • • • • • • • • • • • • • • • • •						j	Jul-05		PCA#	4		
						Ī					·	• •

Exhibit E - Contract Adjustments

Estimated costs from hypothetical PCA period

						PCA Period			7	
Ro	w	Note	Limit - Rate or Total Cost per UE-011570	Generation	NUG Gen.	NUG Displ.		Actual	Rate	Adjust for Positive
		Note	06-011670	MWh	MWh	MWh	Total Cost \$	Rate	Change	Differences
	CONTRACTS	· •	****							
8	Baker Replacement	Exchange			MH (2000)	Carrier Comment			, Principal	
9		Rate Limit	\$ 67.00	21,432			\$ 1,436,000	\$ 67.00		\$ 42
10	***************************************	Rate Limit	\$ 28.17	384,834			\$ 10,892,000	\$ 28,30	\$ 0.13	\$ 49,434
11	BPA WNP3 Return	Actual Cost					1000	40700		
12		Rate Limit	\$ 51,35	92,170			\$ 4,733,000	\$ 51.35		
13		N/A		140000000000000000000000000000000000000			7578 N.			
14		Actual Cost								
15		NA		\$ 18 min 10 min						
16	The second secon	Total Cost	\$ 29,382,000				\$ 29,732,000			350,000
17	MPC Firm Contract-Energy	Actual Cost								
18		Actual Cost								
19		Actual Cost								
20	North Wasco	Rate Limit	\$ 62.85	39,031			\$ 2,500,000	\$ 64.05	\$ 1.20	47.000
		Actual Cost		ACM COLOR				X 300 1	5.530000000	
21	WWP Contract 15 yr	through 12/31/02								
22	***************************************	Exchange								
23	QF Shipp Hutch, Creek	Rate Limit	\$ 30.04	1,731			\$ 52,000	\$ 30.04	2 - 2	_
24	QF Koma Kulshan Hydro	Rate Limit	\$ 74.87	32,692			\$ 2,448,000	\$ 74.88	\$ 0.01	480
25	QF March Point Cogen 1 Winter	NUG Rate Limit	\$ 61.01	436,000	436,000	•	\$ 26,639,600	\$ 61.10	\$ 0.09	37,941
26	QF March Point Cogen 1 Summer	NUG Rate Limit	\$ 43.70	281,000	181,000	100,000	\$ 12,279,700	\$ 43.70	\$. 57,541
27	QF March Point Cogen 2 Winter	NUG Rate Limit	\$ 66.00	330,000	330,000		\$ 22,011,000	\$ 66.70	\$ 0.70	229,552
28	QF March Point Cogen 2 Summer	NUG Rate Limit	\$ 55.30	232,000	132,000	100,000	\$ 12,829,600	\$ 55.30	\$ - 6	220,002
29	QF Port Townsend Hydro	Rate Limit	\$ 28.21	2,694				\$ 28.21		•
30	QF PERC Puyallup	Actual Cost	13					20.21	40000	
31	QF Spokane MSW	Rate Limit	\$ 87.54	141,552			\$ 12,397,000	\$ 87.58	\$ 0.04 S	6.000
32	QF Sumas Winter	NUG Rate Limit	\$ 81.84	663,000	663,000	-	\$ 54,631,200	\$ 82.40	\$ 0.56 \$	6,000 373,980
33	QF Sumas Summer	NUG Rate Limit	\$ 59.20	461,000	361,000	100,000	\$ 27,291,200	\$ 59.20	\$ U.50 \$	3/3,500
34	QF Sygitowicz	Rate Limit	\$ 51.37				\$ 73,000	\$ 51.37		•
35	QF Tenaska (excl. Reg. Amort.)	NUG Rate Limit	\$ 31.84	1,958,028	1,858,028	100,000	\$ 62,069,488	\$ 31.70	\$ (0.14) \$	•
36	QF Twin Falls	Rate Limit	\$ 75.00	69,955		100,000	\$ 5,246,625	\$ 75.00	\$ (0.00) \$	•
37	QF Weeks Falls	Rate Limit	\$ 75.00	12,542			\$ 940,650	\$ 75.00	\$ (0.00) \$	•
38	Skookumchuck	Actual Cost					340,000	, 73.00	\$ (0.00)	-
39				,						THE PARTY OF THE P
40	TOTAL								\$	1,094,429
41									•	• · · · • ·
42	Notes:					Reverse	sign and ente	r on Exhibi	t B line 22 E	(1,094,429)
43	Exchange: No Adjustment. Either p	ower for power exch	age at zero cost or i	lood control for re	ower at zero cost	1/61613/	All and citte	. VII EXHIDI	. D IIIIE 22 [3	(1,034,423)
	N/A: No Adjustment. Zero cost contr			p		•				
	Rate 1 Imit: Coloulate estual rate for		a with academic and							

⁴⁵ Rate Limit: Calculate actual rate for PCA period, compare with contract rate assumed in revenue requirements; multiply rate change (if positive) times contract generation.

⁴⁶ Actual Cost: No Adjustment. Either no rate specified in contract, or rate based upon DJ market index, or as agreed.

⁴⁷ Total Cost: Limit based upon total cost in rate year because contract escalation is in fixed demand charges.

⁴⁸ NUG Rate Limit: Calculate actual rate monthly assuming actual availability with no displacement; compare with average seasonal rate-year contract rate (also without displacement);

⁴⁹ multiply rate change (if positive) times total of actual contract generation + displacement.

Exhibit F - Colstrip Availability Adjustment

Row		olatilp F	vallabi	inty Aujusti	nent		
3	Part 1. Colstri	e Equivale	ent Avai	lahility during	PCA period -12 N	Jan4h	
4		- mquitui	on Avan	ability adming	FCA period -12 i	nontn	
5			182	384			
6	PSE MW ->		307	370	PSE Wtd	days	
7	Jul-02 Þ	\	85.00%	85.00%	85.0%	31	
8	Aug-02	PSE:	85.00%	85.00%	85.0%	31	
9	Sep-02	Enter date	85.00%	85.00%	85.0%	30	
10	Oct-02	of 12	85.00%	85.00%	85.0%	31	
11	Nov-02	months	85.00%	85.00%	85.0%	30	
12	Dec-02	prior to end of PCA	85.00%	85.00%	85.0%	31	
13	Jan-03	period.	85.00%	85.00%	85.0%	31	
14	Feb-03		85.00%	85.00%	85.0%	28	
15	Mar-03		85.00%	0.00%	38.5%	31	
16	Apr-03		85.00%	0.00%	38.5%	30	
17 18	May-03		85.00%	0.00%	38.5%	31	
19	Jun-03		85.00%	0.00%	38.5%	30	
-							
20	12 mo Average		85.00%	56.59%	69.47%		
21	Weighted by days i	n the month	1			ant Capacity and d	ava/manth
^22					Weighted by Fi	ant Capacity and d	ays/month
23							
24	Part 2. Calcula	te annual	availab	ility nenalty r	atio		
25	Less than 70%	yes		yes, penalty asse			
26	Actual Ratio	,	69.47%	you, penalty asse	55560		
27	Target Ratio		75.00%	per Collaborativ	/A Adraamant		
28	Penalty		-5.53%	per conaborativ	e agreement		
29							
30							
31	Penalty Ratio =		-7.37%	= per	nalty -5.53%		
32	•			•		or Callabarativa on	-
33				47710	ra by 75.00% p	er Collaborative ag	reement
34							
35	Part 3. Calcula	te Annuai	Colstrir	Fixed Cost I	Donaltu		
36	,			r iven Cost I	enalty		
37	Total Fixed Cost	\$ 77.	514,638	from Evhibit A	2 (Calabia Taka) 5		
38	·	• • • • • • • • • • • • • • • • • • • •	- 1-1,000	HORE EXHIBIT A-	3 (Colstrip Total Reve	nue Requirement)	
39	Penalty Ratio =		-7.37%				
	_	\$ (5,7	-7.37% (12,733)	to Exhibit B li	ne 23		

Exhibit F - Data Input Page
Availability data from Colstrip Operation Reports

			• •		
ROW		1&2	3&4	days	
5	Jan-01	98.66%	88.73%	31	
6	Feb-01	86.24%	97.78%	28	
7	Mar-01	95.36%	72.76%	31	
8	Арг-01	91.56%	48.20%	30	
9	May-01	75.12%	69.74%	31	
10	Jun-01	52.30%	71.73%	30	
11	Jul-01	94.38%	93.44%	31	
12	Aug-01	91.42%	97.77%	31	Actual data
13	Sep-01	80.02%	93.18%	30	Actual trata
14	Oct-01	96.70%	95.99%	31	
15	Nov-01	96.71%	90.40%	30	
16	Dec-01	90.64%	86.21%	31	
17	Jan-02	93.60%	47.87%	31	
18	Feb-02	91.01%	79.26%	28	
19	Mar-02	97.14%	88.04%	31	
20	Apr-02	94.44%	93.99%	30 /	
21	May-02	85.00%	85.00%	31	
22	Jun-02	85.00%	85.00%	30	
23	Jui-02	85.00%	85.00%	31	
24	Aug-02	85.00%	85.00%	31	
2 5	Sep-02	85.00%	85.00%	30	
26 ~~	Oct-02	85.00%	85.00%	31	
27	Nov-02	85.00%	85.00%	30 (
28 29	Dec-02	85.00%	85.00%	31	Example data
3 0	Jan-03	85.00%	85.00%	31 (·
31	Feb-03	85.00%	85.00%	28	
32	Mar-03	85.00%	0.00%	31	
33	Apr-03	85.00%	0.00%	30	
34	May-03	85.00%	0.00%	31	
35	Jun-03	85.00%	0.00%	30	
36	Jul-03 Aug-03			31	
37	Sep-03			31	
38	Oct-03			30	
39	Nov-03			31	
40	Dec-03			30	
41	Jan-04			31	
42	Feb-04			31	
43	Mar-04			29 24	
44	Apr-04			31 30	
45	May-04			31	
46	Jun-04			30	
59			***************************************	***************************************	······································
60	Jul-05 Aug-05			31	
61	Sep-05			31	
62	Oct-05			30	
63	Nov-05			31	
64	Dec-05			30	
65	Jan-06			31 24	
66	Feb-06			31	
67	Mar-06			28	
68	Apr-06			31	
69	May-06			30	
70	Jun-06			31	
- -	Juli-00			30	

Exhibit G - New Resource Adjustment

Row	Exhibit G - New Rest	ource Aaji	ustm	ient	
3	For New Decourage with				
4	For New Resources with a Ter	ms Longer	than	2 Years	
5	Name	Sample nev	v plant		
6	Description				
7		In-service d			
8		III-SELVICE O	ale Jai	ildary 2003	
9	·				
10	PCA Period	July 2002 -	June 2	2003	
11		001, 2002	oune 2		
13	Total Variable Component Act	····			
14	Steam Oper, Fuel	uai 501	•		
15	Other Pwr Gen Fuel	501 547	\$	33,000,000	
16	Other Elec Revenues	45600012, 18		33,000,000	
17	Purchase Power	555		_	
18 _	Sales to Other Util	447		<u>-</u>	
19	Wheeling	565		750,000	
.20	Transmission Revenue	45600017		· •	
21			\$	33,750,000	
22 23	DOAD : Lo				
23 24	PCA Period Generation	(MWh)		750,000	
25	Actual Variable Cost	(\$/MWh)		\$45.000	
26	Compare with Baseline Rate	(**************************************		4-3.000	
27					
28	Baseline Power Cost Rate	(\$/MWh)		\$44.482	
29 30	Locared Astronomy				
31	Lesser of Actual Cost or Bas	eline Rate			
32	Baseline Power Cost Rate			\$44.482	
33	Adjustment Needed?				
34				Yes	
35	Adjustment needed if Baseline	rate is lower th	nan act	tual variable cost	
36	Adjustment Rate	(# /k #\ A # \			
37	Adjustment volume	(\$/MWh)		-\$ 0.518	
38	Adjustment Amount	(MWh)	-	750,000	
	. when were with the	(\$)	\$	(388,500) to Exhibit B I	ine 24