### **BEFORE THE**

### WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

In the Matter of the Petition of

PUGET SOUND ENERGY, INC.

For Approval of its March 2014 Power Cost Adjustment Mechanism Report

DOCKET NO. UE-14\_\_\_\_

PETITION OF PUGET SOUND ENERGY, INC. FOR APPROVAL OF ITS MARCH 2014 POWER COST ADJUSTMENT MECHANISM REPORT

# EXHIBIT A TO PSE'S PETITION FOR APPROVAL OF ITS MARCH 2014 POWER COST ADJUSTMENT MECHANISM REPORT

MARCH 31, 2014

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 teached 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

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. Timing of surcharges or credits:

- 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 Rev	enue Req	uirement	Table

	Total Revenue Requiremen	t Table
·	Total Rate	
Pov	ver Cost Rate <sup>1</sup>	Non-power Costs
Variable Rate Component	Fixed Rate Component	
Other revenues and costs associated with fuel  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	Following items to be recovered at the last general rate case or PCA resource case revenue levels:  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 Property Taxes  Production plant and specific Transmission O&M  Other Power Supply Expenses  **Specific Transmission - Colstrip 1&2 line, Colstrip 3&4 line. Third AC, Northern Intertie,	Transmission (other than what has been included in PCA fixed rate component)  Distribution  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	

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.
- 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)
- 14. 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. <u>Execution:</u> 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
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	Bylts

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WASHINGTON UTILITIES AND PUGET SOUND ENERGY, INC. TRANSPORTATION COMMISSION STAFF. By 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. By By Simon flitch

Assistant Attorney General Public Counsel Section Chief

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PUGET SOUND ENERGY, INC.

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION STAFF

ByKimberly Harris	Ву
Vice President of Regulatory Affairs	Robert Cedarbaum   Shamon Smith  Assistant Attorneys General
PUBLIC COUNSEL SECTION, OFFICE OF THE ATTORNEY GENERAL OF THE STATE OF WASHINGTON	AT&T WIRELESS SERVICES, INC.
Simon flitch  Assistant Attorney General  Public Counsel Section Chief	Bylts

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By		By Kho (	alex C.f.	M.

Assistant Attorney General Public Counsel Baction Chief

Settlement Stipulation, as revised by the 15<sup>th</sup> Supplemental Order in WUTC Docket No. UE-011570

Exhibit A to Petition of Puget Sound Energy, Inc. Page 12 of 30

COGENERATION	COAL	ITION	OF
WASHINGTON			

KROGER CO.

Donald Brookhyser

Attorney for Cogeneration Coalition of Washington

Michael L. Kurtz

Attorney for Kroger Co.

NW ENERGY COALITION and NATURAL RESOURCES DEFENSE COUNCIL

By\_

Danielle Dixon

Policy Associate, NW Energy Coalition

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Exhibit A to Petition of Paget Sound Energy, Inc. Page 14 of 30

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.
Donald Brookhyser Attorney for Cogeneration Coalition of Washington	By Michael L. Kurtz Attorney for Kroger Co.

NW ENERGY COALITION and NATURAL RESOURCES DEFENSE COUNCIL

Danielle Dixon

Policy Associate, NW Energy Coalition

# Exhibit A Exhibit A-1 (Revised)

Exhibit A to Petition of Puget Sound Energy, Inc. • Page 15 of 30

## **Exhibit A-1 Power Cost Rate**

		5				
Rov	•		Test Year			
3	Regulatory Assets (Variable)	3	284,728,294	_		
4	Transmission Rate Base (Fixed)	•	124,643,364			
5	Production Rate Base (Fixed)		493,777,165			
6	,,	\$	903,148,823			
7	Net of tax rate of return	•	7.30%			
8			7.50%	_		
9				Test Yr		
10	Regulatory Asset Recovery	\$	34.077.470	\$/MWh	•	Rate Year
11	Fixed Assel Recovery-Prod Factored	*	31,977,178		(c)	
12	Fixed Asset Recovery Other		54,142,951			55,725,557
13	501-Sleam Fuel		15,310,432		a)	15,310,432
14	555-Purchased power		32,511,186		(c)	
15	557-Other Power Exp		526,980,333		(c)	
16	547-Fuel		11,499,089		a)	11,835,209
17	565-Wheeling		61,173,325		(c)	
18	Variable Transmission Income		41,435,360		(c)	
19	Hydro and Other Pwr.		(6,510,985)		(c)	
20	447-Sales to Others		51,597,583		a)	53,105,787
,	456-Subaccounts 00012 &		(37,525,193)	<b>5</b> (1.968)	(c)	
21						
22	00018 and 00035 & 00036		1,077,379	\$ 0.057	(c)	
23	Transmission Exp - 500KV		342,495		3)	352,506
23 24	Depreciation-Production		36,265,740	\$ 1.902 (a	3)	37,325,792
24 25	Depreciation-Transmission		4,851,654			4,851,654
25 26	Property Taxes-Production		8,343,174	\$ 0.438 (a		8,600,747
20	Property Taxes-Transmission		4,441,860	\$ 0.233 (a	1)	4,441,860
27	Subtotal & Baseline Rate	S	837,913,560			
28	Revenue Sensitive Items	•	0.9552337	3 43.833	(b)	191,549,544
29		\$	877,181,741	•		
30	Test Year Load (MWH's)	•			<b></b>	8,343,174
31		Dav. 6	19,063,867 ensitive (tems	<- includes	Film M	/holesale
	Power Cost in Rates with	REV. S	cususe items	After Rev. Se	nsilive	<u>Items</u>
	Revenue Sensitive Items (the					
32	adjusted baseline					
33	sum of (a) = Fixed Rate Component			46.013		
34	(b) = Power Cost Rate		9.798	10.257		
35	sum of (c) = Variable Power Rate		43.953	46.013		
36	Component		34.1 <b>5</b> 5	35.756		
37						
38	* Regulatory Assets are Tonocka Course					
39	* Regulatory Assets are Tenaska, Encogen I	ruel Bi	Jyout and BEP			
40						

41 42 43

DR (CR)

### **Exhibit A-2 Transmission Costs**

Exhibit A to Petition of Puget Sound Energy, Inc. Page 16 of 30

Ro					Accumulated Deferred income Income Tax	•
8	Colstrip Relat	ed Transmissio	on Assets	Date	Balance	_
9 10						
11		COMP fares as	sociated with the 3rd AC	06/30/2001	(15,759,774	)
12	Northern Inter	tle and BPA Tr	insmission Assets.	wneruc,		
13						
14 15	Yest Period Pr	operty Taxes o	n transmission Related A	lssets:		
16		Intertio		Amount	•	
17	Montana-Trans	mission Assets		\$864,624 1,622,875		
. 18	Montana-Benefi	icial Use Proper	ly Taxes on BPA	, 1,022,013		
19	Transmission			1,026,626		
21	Washington-No Total Property			127,735		
22	· · · · · · · · · · · · · · · · · ·	70063		\$4,441,860		
23	Wheeling Exper	150		41,435,360		
24	•					
25 26	Transmission i	Plant				
27		TRANS	- COLSTRIP 1 & 2	Plant		
28	EDS	1 Easeme		AMA 6/30/D1 685,927	Accum. Dep. 264,280	Depreciation Exp.
29	EX		Equipment	1,231,131	682,186	17,011 34,964
30 31	E35		& Fodures	14,474,343	5,917,006	374,885
32	E35		Fixtures desdors & devices	49,007	39,834	774
33	E3S	9 Roads &	Trads	13,158,153 113,968	5,749,000 43,839	369,744
34 35	COLSTRIP 182	TRANSMISSION	4	29,712,529	12,696,255	2,872 800,250
36		70000	001 07010 1 4 4			
37	E36		- COLSTRIP 3 & 4	1.034.434		
38	€35		ts & Improvements .	1,071,124 478,326	396,585 188,636	27,314
39	E3S	3 Station (	quipment	17,687,015	6,706,154	11,719 578,36\$
40 41	E35		& Fintures	20,422,516	8,020,387	541,197
42	E3S E3S		Faturos fuctors & Devices	122,619	58,220	3,298
43	Eas	P Roads &	Trails	20,015,734 341,015	8,474,189	572,450
44 45	COLSTRIP 384	TRANSMISSION	1	60,138,349	127,820 23,971,991	8,730 1,743,073
45		TOÁNG	200.111	• •	0-1001200	1,145,015
47	£353		JRD NW-SW INTERTIE	4.070.404		
48	E35		quipment	1,276,264 31,157,075	183,547	22,845
49	E354	Towers &	Findures	22,781,417	5,529,150 3,276,322	716,613 430,569
50 51	E355 E356			204,200	19,787	5,268
52	E359		luctors & devices	23,458,461	4,528,227	609,920
23	TOTAL 3RD NW	SW INTERTIE	*****	59,215 78,936,632	4,141	628
54 °				10,330,032	13,541,174	1,785,843
56	E351		NORTHERN INTERTIE			
57	E354		is - Whatcom Figures-Whatcom		•	•
58	E355		Mures-Whatcom	5,744,097 11,219	533,604	106,840
59 ~~	E356	OH Cond	uctors & Dovices-Whate	7,460,099	1,702 904,353	289 193,963
60 61	E365 E366		utures-Stagil	283,86C,C	416,680	87,686
	TOTAL NORTHE		uctors & Devices-Skagit	5,142,699	501,239	133,710
63			•	21,756,799	2,357,577	522,488
	Total Transmissio	n		190,544,309	52,566,998	4,851,654
65 66	Less				وس دیر محصر ۵۰۰	P¢0,1 Co,r
67	Accumulated Dep Deferred Taxes	recistion.		52,566,998		
	Transmission Rak	:base		15,759,774		
				122,217,537		
ised_/	·	revised ac	cumulated depreciation	50,141,171		
				124,643,364		

### A-3 Page 1

### **Exhibit A-3 Colstrip Fixed Costs**

Revenue Requirement for Colstrip Plant 650,197,157 **Accumulated Depreciation** (320,264,159) 6 Deterred Taxes (93,634,221) 7 Het Plant 236,298,777 Rate of Return (net of Tax) 7.30% Revenue Requirement after tax 9 17,249,811 10 Plant Revenue Requirement 26,538,170 (Adjusted for Federal Tax) 17 Expenses 52,329,884 Total Revenue Requirement 12 78,868,054 (before revenue sonsitive items)

Support for Revenue Requirement - Ralebase

13 14

- 26 27

53 54 55

60 61 **e**3

15	FERC	DESCRIPTION	30-km 00	30-Jan-01	AMA HTHOM CE	AMMITY	AMPRIALIZED DEPRECIATION	ACUNIA DEPR
16		COLSTRIPSI		-	<del></del>	IE	- DEPRECIAIRAN	96/30/2001
17	E311	Structures & Improvements	6,931,939	7,097,390	7,021,558	3.03%	212.753	4,519,382
18	E312	Boder Plant Equipment	46,965,650	48,224,007	47,159,778	3.12%	1,471,385	
19	E314	Turbo Generating Units	12,437,937	12,437,937	12,437,937	3.29%	409,208	8,005,683
20	E315	Accessory Electric Equip.	7,042,053	7,043,604	7,042,893	2.71%	190,862	4,440,864
21	E316	Misc. Power Plant Equip.	365,117	426,565	398,402	3.87%	15,418	215,987
22		TOTAL	73,742,696	75,229,503	74,060,568	3.11%	2,299,626	48,144,488
23	_	COLSTRIP #2		• •			A_235,020	40,144,400
24	E311	Structures & Improvements	5,317,757	5,573,640	5,456,360	3.06%	166,965	3,343,898
25	E312	Boiler Plant Equipment	39,821,935	40,460,296	40,167,714	3.05%	1,225,115	26,457,593
- 26	E314 ·	Turbo Generating Units	12,178,755	12,519,462	12,363,305	3.26%	403,044	7,691,610
27	E315	Accessory Electric Equip.	4,536,518	4,592,474	4,566,828	2.69%	122,848	2,797,275
28	E316	Misc. Power Plant Equip.	365,931	427,379	399,215	3.61%	14,412	217,868
29		TOTAL	62,220,895	<b>ଣ,573,251</b>	62,953,422	3.07%	1,932,384	40,508,264
30		COLSTRIP 1 & 2 COMMON		· · ·			*,,	40,540,264
31	E311	Structures & Improvements	30,345,256	31,983,349	31,232,556	3.16%	986,949	18,788,553
32	E312	Bodor Plant Equipment	8,623,422	8,679,337	8,653,709	3.18%	275,168	5,530,214
33	E314	Turbo Generaling Units	3,918,658	3,918,858	7,918,858	3.31%	129,714	2,302,313
34	E315	Accessory Electric Equip.	2,377,984	2,420,179	2,400,840	3.07%	73,706	1,334,875
35	E316	Misc. Power Plant Equip.	6,235,545	6,581,728	6,412,227	3.82%	244,947	3,136,065
36		TOTAL	51,501,064	53,563,451	57,618,190	3.25%	1,710,504	31,175,020
37 38		COLSTRIP 3						
30 39	E311	Structures & Improvements	28,829,642	28,882,948	28,858,516	2,45%	707,034	14,566,340
40	E312	Boder Plant Equipment	113,698,277	115,756,485	113,618,072	2.68%	3,044,964	57,262,237
	E314	Turbo Generating Units	32,936,825	23,180,681	33,068,914	2.97%	982,147	14,166,239
41	E315	Accessory Electric Equip.	6,401,615	6,401,615	6,401,615	2.47%	158,120	2,874,151
42	E316	Misc. Power Plant Equip.	454,762	480,140	468,508	2.86%	13,399	210,034
43		TOTAL	182,521,121	184,701,869	182,415,625	2.69%	4,905,664	69,079,001
44		COLSTRIP 4			••-		4,500,504	
45	E311	Structures & Improvements	26,542,394	26,595,701	26,571,269	2.54%	674,910	11,552,369
46	E312	Boiler Plant Equipment	99,709,843	100,508,440	100,142,416	2.75%	2,753,916	43,898,786
47	E314	Turbo Generating Units	27,895,777	28,602,598	28,278,638	2.94%	831,392	10.813.318
48	E315	Accessory Electric Equip.	5,589,362	5,596,707	5,593,341	2.52%	140,952	2,163,849
<b>49</b>	E316	Misc. Power Plant Equip.	650,784	676,163	664,531	2.79%	18,540	277,067
50 51		TOTAL	160,388,160	161,979,609	161,250,195	2.74%	4,419,710	68,705,690
	5014	COLSTRIP 3 & 4 COMMON			•		4, 110,110	00,100,000
23 23	E311	Structures & Improvements	71,951,771	72,034,845	71,996,769	2.33%	1,677,525	35,209,226
	E312	Doller Plant Equipment	20,855,440	20,915,298	20,887,863	2.48%	518,019	10,585,040
54	E314	Turbo Generating Units	274,553	274,553	274,550	2.62%	7,193	125,852
S	E315	Accessory Electric Equip.	7,706,935	7,748,971	7,729,705	231%	178,556	3,422,068
<b>6</b>	E316	Misc. Power Plant Equip.	4,861,282	5,098,460	4,989,753	2,79%	139,214	2.083,870
57		TOTAL	105,649,981	106,072,127	105,878,643	2.38%	2,520,507	
8		COLSTRIP 1-4 COMMON		•			2,320,507	51,426,057
9	E316	Misc. Power Plant Equip.	253,865	253,865	253,865	2.46%	6,245	424 480
Ö	004.5==-	TOTAL	253,865	253,865	253,865	2.45%	6,245	.123,888
1	COLSTRIP	COMMON FERC ADJ.	8,316,981		8,316,981		9,243	123,888
₹ 3	COLSTRIP	DEF DEPR FERC ADJ.	2,449,668		2,449,668			
		Total Plant and Acc. Deprec.	647,044,432	_	650,197,157			

AMA Adj. (8,898,250) AMA Acum Depr 320,264,159

Exhibit A
Exhibit A-3 (Revised)
Exhibit A to Petition of Paget
Sound Energy, Inc.
Page 18 of 30
A-3 Page 2

70	Support to	Revenue Requirement - Expens	es
71			Amount before
72	Order	Description	Prod. Adj.
73	50004011	182 Sup & Eng	76,685
74	50005011	384 Sup & Eng	108,581
75	50204001	182 Sleam Exp	1,217,034
76.	50205001	384 Steam Exp	624,831
77	50504001	182 Eloc Exp	(208,933)
78	50505001	384 Elec Exp	(223,913)
79	50604001	162 Misc Exp	3,320,269
80	50605001	384 Mise Exp	2,515,968
81	50605002	364 Steam	(2,399)
82	50704001	162 Rents	95,991
83	50705001	384 Rents	131,692
84	51004001	182 Maint Supv	669,151
85	51005001	384 Maint Supy	539,405
86	51104001	1&2 Maint of Struct	405,072
87	51105001	384 Maint of Struct	373,938
88	51204001	1&2 Maint of Boiler	4,902,128
89	51205001	384 Maint of Boiler	5,967,278
90	51304001	182 Maint of E Plant	(178,069)
91	51305001	384 Maint of E Plant	705,533
92	51404001	182 Maint of Wisc	4,578,888
93	51405001	384 Maint of Misc	1,159,196
94		Property Taxes-Montana	6,027,509
95		Electric Energy Tax	1,729,406
96	403:000cx	Depreciation	17,794,640
97			\$52,329,884

### Exhibit A to Petition of Poget Sound Energy, Inc. Page 19 of 10

# **Exhibit A-4 Production Adjustment UE-011570**

PAGE 221

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

•				
LINE	PRO FORMA	PRODUCTION	EFF	
NO. DESCRIPTION	AMOUNT	2.84%	FIT 35%	
	12.100,11	2.07.76	3374	-
1 PRODUCTION WAGE INCREASE				
2 PURCHASED POWER	0	0		
3 OTHER POWER SUPPLY	<u></u>	0	0	
4 TOTAL PRODUCTION WAGE INCREASE	·	0	0	•
5		V	0	
6 PAYROLL OVERHEADS	783,939	(22,264)	7 700	•
7 PROPERTY INSURANCE	1,026,555	(29,154)	7,792	
8 TOTAL A&G	1,810,494	(51,418)	10,204 17,996	
9		(51,410)	17,790	
10 DEPRECIATION PRODUCTION PROPERT	ſΥ			
11 DEPRECIATION AMORTIZATION	37,325,792	(1,060,052)	263,024	
12 PURCHASED POWER	3,526,620	(100,156)	35,055	
13 FUEL	0,520,520	(100,150)	•	
14 TOTAL	40,852,412	(1,160,209)	<u>0</u> 298,079	
15		(1,100,207)	278,079	
16 TAXES OTHER-PRODUCTION PROPERTY	Y			
17 PROPERTY TAXES - WASHINGTON	3,041,963	(86,392)	20 227	
18 PROPERTY TAXES - MONTANA	6,027,509	(171,181)	30,237 59,913	
19 ELECTRIC ENERGY TAX	1,729,406	(49,115)	17,190	
20 PAYROLL TAXES	630,032	(17,893)	6,263	
21 TOTAL TAXES OTHER	11,428,910	(324,581)	113,603	
22		(324,301)	113,003	
23 INCREASE(DECREASE) INCOME	-	1,536,208		
24 INCREASE(DECREASE) FIT		1,550,200	429,678	
25 INCREASE(DECREASE) NOI			1,106,530	
26		<u> </u>	1,100,330	
27 RATE BASE:				
28 PRODUCTION PROPERTY	1,065,115,283			
29 COLSTRIP COMMON FERC ADJ.	8,316,981			
30 COLSTRIP DEF DEPR FERC ADJ	2,449,668			
31 ENCOGEN ACQUISITION ADJ.	60,574,557			O b d 4 P
32 BPA POWER EXCHANGE INVESTMENT	51,135,941 கய	n of L32 thru   29	3,050,941	Mer Production Adj. 284,728,294
33 TENASKA REGULATORY ASSET	229,424,000 L34		3,030,341	104,128,294
34 CABOT OIL REGULATORY ASSET	12,491,000			
35 LESS ACCUM. DEPRECIATION	(519,770,787)	,		
36 LESS ACCUM, AMORTIZATION	(3,186,245)			
37 NET PRODUCTION PROPERTY	906,550,398			
38	• •			
39 DEDUCT:				
40 LIBR DEPREC. PRE 1981 (EOP)	(5,250,238)			
41 LIBR. DEPREC. POST 1980 (EOP)	(94,132,216)			
42 OTHER DEF. TAXES (EOP) 43 ADJUSTMENT TO BATE DAGS	(17,930,541)		1.	ere Danulatanı A
TO KAIP HASE		(22,414,342) 766	.823.061	≃S Regulatory Assets 482,094,767
Plus Snoqualmie CWIP	<del></del>		,,	11,682,398
•			_	493,777,165
				,,

# Exhibit A-5 Power Costs UE-011570

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

NO. DESCRIPTION	ACTUAL	PROFORMA	INCREASE (DECREASE)
PRODUCTION EXPENSES: FUEL PURCHASED AND INTERCHANCE WHEELING OTHER POWER SUPPLY EXPENS TRANS. EXP. INCL. 500KV O&M TRANS. EXP. INCL. 500KV O&M UNITED TO THE SOURCE OF THE	31,116,222 SES 46,736,543 352,506	534,528,072 41,435,360 51,597,585 342,495 (37,525,193) 1,077,379	\$ (204,158,884) (1,692,042,387) 10,319,138 4,861,042 (10,011)
10 SUBTOTAL 11 12 LESS: SALES FOR RESALE 13 LESS: WHEELING FOR OTHERS 14 SCH. 94 - RES/FARM CREDIT 15 TOTAL	\$ 806,261,151 1,766,314,721 7,762,159 (46,773,115)	(10,902,262) \$ 674,237,946 37,525,193 10,902,262	(1,728,789,528) 3,140,103 46,773,115
16 TRANS. EXP. INCL. 500KV O&M 17 PURCHASES/SALES OF NON-COR 18 POWER COSTS PER G/L 19 INCREASE(DECREASE) INCOME 20	\$ 2,533,564,916 (352,506) RE GAS 22,281,093 \$ 2,555,493,503	\$ 722,665,40 <u>1</u>	\$ (1,810,899,515) \$ 1,810,899,515
21 INCREASE(DECREASE) FIT @ 22 INCREASE(DECREASE) NOI	35%		633,814,830 \$ 1,177,084,685

base adjusted to Rate Year

O&M. SOD KV O&M.

₹ \*

· •			Jul 02 - Jun 03	Explanation or source
Return on Fixed RB			Separation of the second	:
Other Fixed Costs Subtotal Fixed Costs Total Verlable Component Actual	etnel		120,513,555	from Exhibit A-1 lines 15,19,22-26 (557, Hydro and Other Prod. . <u>Deprecialion fixed, Preperty tax) adjusted to Rate Year</u>
Steam Oper, Fuel Other Pwr Gen Fuel Other Elec Revenues	501 547 45600012, 18	Mustrative est. Mustrative est. Elustrative est.	\$ 33,461,494 \$5,009,484 (165,000)	SAP - sectual SAP - sectual SAP - sectual
Seles to Other Util Wheeling	655 447 565	Illustrativo est. Elustrativo est.	<b>3</b> 5 6	SAP actual SAP actual
Transmission Revenue Regulatory Assets		litustrativa est.	Ulustrative est. (25/5/2/2) (000,000)	SAP - setual SAP - setual Transmission revanues on 3rd AC, Northern Interdition Exhibit Diline 35, Rotum on regulation seests for PCA perio
9UBTOTAL before Adjustments	ants	642,456.32	\$ 654,272,671	
Adlusiments: Protence from UE-921262 Conflect price edjustment Colstip availability adjustment New resource pricing adjustment	74 1901	Hustrative est. Hustrative est. Hustrative est. Hustrative est.	\$ (2,280,152) (1,084,429) (3,081,428) (388,500)	Prodence ad. = 3% * March Pl 2 psymonis; and 1.2% * Tenask from Exhibit E lins 42 from Exhibit F fins 40 from Exhibit O lins 38
Subtotal Adjustments			\$ (8,555,559)	
Total allowable cost			\$ 644,717,312	
PCA period delivered laad Besellas Power Cost	SERVICE SERVICE	est. Bctus!	19,110,518	Actual delivered MVN duting PCA ported • Total lead net of loss: Base line rate from Exhibit A.f Line 25

to Exhibit C column (C). A portion of the imbalance will be affected to firm wholesalo clistemors based upon the allocation used in the most recent Docket approving rate spread. to Exhibit C column (G) to Exhibit C column (D) 4,752,701 4,752,701 4,752,701 4,752,701 4,752,701 positive is potential custome? surcharge, negative is potential custome? credit 88 5 8 8 8 8 8 | Compainy's Share | band limit +/| First band - deadband | \$ 20,000,000 | 10,000,000 | 2nd Band - next | \$ 80,000,000 | 4lh Band greater than | \$ 120,000,000 | Subtotal Company Share before Cap Customer Share (deferral account) Imbalance for Sharing

22222222222

PCA Adj Agrmt Exhibit A3.xis

# Exhibit C - Application of \$40 million Cap

.¥

Example:	e: 1	First year pe	<u> </u>	xhibit exa	er draft Exhibit examples; next 3 years high power costs	3 years hi	gh power	costs			7
	<u> </u>	(Q)	(E)	(F)	<u>(6</u>	(H)	ε	3	8	1,0	
	imbalance for Sharing Ex. B line 33	Customer Annual Share a "Deferral" Ex. B fine 43	Custamer Amusi Share over Cap at 99%	End Period Customer Deferral Balance	Company Annual Share Ex. 8 line 41	Potential transfer (to) / from customer	Company share over Cap at 1%	: End Perlod Company Share	Company Accum Share w/o Cap	Accum. Amount in Amount over Cap	(m) Annual Change In Amount over Cap
PCA Yr#1	\$ (5.83)	•		•	\$ (5.83) \$						
PCA Yr #2	\$ 30.00	8.8	•	8	•	• •		(5.83)	<b>.</b>	•	•
PCA Yr #3	\$ 30.00	\$.80	\$ 4:13	\$ 14.13 \$				19.17	19.17	•	•
PCA Yr 64	\$ 30.00	\$ 500.5	14	5 43.88		\$ (4.17) \$ \$ (25.00) \$	2 S	\$ 60 \$ 60 \$ 60 \$ 60	\$ 44.17	\$ 4.17	\$ 4.17

Row

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 Cuetomer 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

25		_		\$ In	minions					ssed at Ma						•						
			(C)		(D) ·		(E)	<del></del>	(F) .	(G)	_	(H)		<b>(I)</b>	_	(J)	(K)			(L)		
26 27 28	٠		Imbalance for Sharing Ex. 8 line 33	Ann = °	usterner nusi Shere Deferrat B line 43	Sh	ustomer Annual are over p at 99%	Cus	Period stomer rferral lance	Company Annual Share Ex. B line 41	,	Potential transfer (to) / from customer	sh	ompany are over p at 1%	¢	nd Period company Share			Accum,		Annua in Ama	(M) I Change ount over Cap
29	PCA Yr#1	\$	30.0	\$	5.0	\$	•	\$	5.0	\$ 25.0		\$ .						_			1	
30	PCA Yr #2	\$	•	\$	•	\$	•	2	5.0		•	_	•	•	2	25.0		.0	\$	•	4	•
31	PCA Yr #3	\$	(100.0)	\$	(64,0)	\$	•	\$	(59.0)		•	-	\$	•	\$	25.0		.0	j	-	S	•
32 33	PCA Yr #4	\$	36.0	\$	8.0	\$	•		(51,0)	•			•	•	•	(11.0)	•		- 1	•	\$	•
33 34 35	Check	\$	(34.0)	OK			<del></del> -		(51.0)	20.0	_		<u> </u>		<u> </u>	17.0	\$ 17.	0	<b>*</b> .	•	\$	•

# Exhibit C - Application of \$40 million Cap

• <del>d</del>

{		Three high		st years fe	power cost years followed by very low power cost year.	ery low po	Wer cost	year.			7
	<u>(</u> )	<u>6</u>	(g)	(F)	(0)	£	€	3	9		
	Imbalonce for Sharing Ex, 8 line 33	Customer Annual Share a "Deferral" Ex. 8 line 43	Customer Annual Share over Cap at 89%	End Period Customer Deferral Balance	Company Annual Share Ex. B line 41	Potential Uznsfer (to) / from customer	Company share over Cap at 1%	End Period Company Share	Company Accum Share	(M)  Annual Change Accum. Amount in Amount over Over Cap	(M) Annual Change In Amount over Cap
PCA Yr #1 \$	90.00	\$ 5.0		5.0	\$ 25.0		•	× ×	•	•	,
PCA Yr#2 \$	180	\$ 64.0	\$ 20.8	\$ 89.8	38.0	200			0.00	•	•
PCA Yr #3 \$	38.0	8.0	2 27.7				•	7.0.7	5 61.0	\$ 21.0	\$ 21.0
PCA Yr #4	7000		• •		78.D	(28.0)	0.3	\$ 40.5	\$ 69.0	\$ 49.0	\$ 28.0
	c (no:on)	(65.0)	\$ (35.8) \$	\$ 25.9	\$ (0.96.0) \$	36.0	\$ (0.4) \$	40.1	\$ 53.0	\$ 13.0	\$ (36,0)

PCA Exhibits A-G v3.xls

# Exhibit C - Application of \$40 million Cap

4 N O N O O O O

Overall Cap For Four Year Period: As a separate limit, the Company's share of power costatements will not exceed a \$40 million (+/-) cumulative not balance, as calculated per the sharing bands discussed in the sentionent terms for the PCA. If this cap is exceeded, sharing thereafter is adjusted to 89% of costs and benefits to Cumpany. The cap is removed at end of the fourth year, and any remembing deferred balances associated with the cap are

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

	i	(M)	Annusi Change In Amount over Cap	(21.0) (28.0) 36.0
gh cost year,		3	CEUM. Amount I	(49.0) \$ (13.0) \$
cert years rollowed by a high cost year.		Ŝ	Company Annual Change Accum Share Accum, Amount in Amount over w/o Cap Over Cap Cap	\$ (25.0) \$ \$ (81.0) \$ \$ (89.0) \$
		3	End Period Company Share	(40.2) (40.2) (40.1) (40.1)
	E		Potential  Vancter (to) Company  from ahare over  Customer Cap at 1%	\$ (0.2) \$ \$ (0.3) \$
	€		Potential transfer (to) from customer	\$ . 1 \$ 21.0 \$ \$ 26.0 \$ \$ (38.0) \$
	<u></u>		Company Annual Share Ex. 8 line 41	\$ (25.0) \$ \$ (36.0) \$ \$ (28.0) \$ \$ 36.0 \$
	E		End Period Customer Deferral Balance	\$ (5.0) \$ \$ (89.8) \$ \$ (125.5) \$ \$ (25.9) \$
	9	•	Customer Annual Share over Cap at 99%	\$ \$ \$ (20.8) \$ \$ (27.7) \$ \$ 35.6 \$
TION WITH A	3	-	Customer Annual Share **Deferrar Ex. B fine 43	\$ (5.0) \$ \$ (64.0) \$ \$ (8.0) \$ \$ 64.0 \$
وَ	2		Customes for Annual Sha Sharing = "Deferra"	\$ (30.0) \$ \$ (100.0) \$ \$ 100.0 \$ \$ (86.0) OK
				PCA Yr #1 PCA Yr #2 PCA Yr #4 Check
5			888	2888 5 8 8 8

# Exhibit D: Regulatory Assets

Row												
4	Cabot Buyout						BCA (	that to-1				35%
5	•			Interest	Amort	Balance	Amortization	<u> </u>	-	Return		Pre Tax
6	2000 \$	,	12,588,000	709,000	(312,000)	12,985,000	Amortization	Ratebase (AMA)		7.30%		<u>Return</u>
7	2001 \$		•	720,000	(741,000)	12,964,000						
8	2002 \$	•		731,000	(1,070,000)	12,625,000		10 404 000		044 045	_	
9	2003 S	•		•	(1,409,000)	11,216,000		12,491,033	\$	911,845	-	1,402,839
10	2004 \$	•		•	(1,768,000)	9,448,000	(1,965,500)	11,170,908	\$	815,476	S	1,254,579
11	2005 \$	•			(2,163,000)	7,285,000	(2,388,500)	9,398,408	\$	686,084	\$	1,055,514
12	2006 S			•	(2,614,000)	4,671,000	(2,300,300)	7,228,408	\$	527,674	\$	811,806
13					(= 0.14 000)	4,07 1,000						
14	Tenaska		-									
15	1998 S	2	15,000,000	8,754,000	(1,952,000)	221,802,000		•				
16	1999 \$		,,	8,795,000	(3,863,000)	226,734,000						
17	2000 S			8,849,000	(5,463,000)	230,120,000						
18	2001 \$			8,838,000	(7,382,000)	231,576,000						
19	2002 \$			8,749,000	(9,494,000)	230,831,000	(0.404.000)	200 101 000			_	
20	2003 S			•	(11,924,000)	218,907,000	(9,494,000)	229,424,000		6,747,952	S	25,766,080
21	2004 \$			•	(14,744,000)	204,163,000	(13,334,000)	218,552,512		5,954,333	\$	24,545,128
22	2005 S				(17,908,000)	185,255,000	(16,326,000)	203,765,512		4,874,882	S	22,884,434
23	2006 \$			•	(20,615,000)	165,640,000	(19,261,500)	185,914,637	<b>5</b> 1	3,571,769	\$	20,879,644
24	2000			•	(20,013,000)	105,040,000						
	BEP											
26	2001				•	E4 660 E40						
27	2002				/2 F26 620\	54,662,518	/D 700 000		_			
28	2003				(3,526,620)	51,135,898	(3,526,620)	51,135,941		3,732,924	\$	5,742,960
29	2004				(3,526,620)	47.609,278	(3,526,620)	47,609,278		3,475,477	S	5,346,888
30	2005				(3,526,620)	44,082,658	(3,526,620)	44,082,658		3,218,034	\$	4,950,822
31	2005				(3,526,620)	40,556,038	(3,526,620)	40,556,038	\$	2,960,591	\$	4,554,755
32	2000				(3,526,620)	37,029,418						
33												
33 34			ļ	_	_							
				From	То	_	Amortization	AMA Ratebase		Return	Re	turn Pre-tax
35 36			-	Jul-02	Jun-03	PCA#1	\$ (14,090,620)		\$2	1,392,721	5	32,911,879
36 37			į	Jul-03	Jun-04	PCA#2	\$ (18,449,120)		\$2	0,245,287	\$	31,146,595
			i	Jul-04	Jun-05	PCA#3	S (21,818,120)		\$ 1	8,779,000	\$	28,890,770
38			1	Jul-05	<b>J</b> ขก-06	PCA#4	\$ (25,176,620)	\$ 233,699,083	\$1	7,060,033	\$	26,246,205
39			į	<del></del>		بيورين في المساول ا						

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Reverse sign and enter on Exhibit 8 line 22 S (1,094,439) Exchange: No Adjustment. Ethns power for power exchage at zero cost or food control for power at zero cost. NIA: No Adjustment, Zero cost contracts.

Rais Umit: Calculate actual rate for PCA parted, compare with compact rate assumed in rewnus requirements; multiply rate change (if positive) times contract generation. Actual Cost: No Adjustment, Ether no rais specified in contract, or rate besed upon DJ market index, or as agreed. Total Cost: Unit based upon total cost in rais year because contract escatation is in fixed demand charges. 2244

NUO Rain Limit. Caltuidh achtaí mio monthly assuming actual anniability with no dispincament; compara with avenge sessonal rate-year contract rate (also without dispincament);

### CONFIDENTIAL

## **Exhibit F - Colstrip Availability Adjustment**

T.	DW			omity Aujusti			
	Part 1. Cols	strip Equiva	lent Ava	ilability during	PCA period -12	Month	
				,	1pullou - 12	· ···Oilti	
	5		18	384			
7	,		307		PSE WId	days	
8		•••	85.00%	85.00%	85.0%	31	
9	,9		85.00%	85.00%	85.0%	31	
10	- Ocp		85.00%	85.00%	85.0%	30	
11		- <del>-</del>	85.00%	85.00%	85.0%	31	
12	****		85.00%	85.00%	85.0%	30	
13			85.00%	85.00%	85,0%	31	
14	4017		85,00%	85.00%	85.0%	31	•
15		<del>-</del>	85.00%	85.00%	85.0%	28	
16 17	111511-1		85,00%	0.00%	38.5%	20 31	
	1401-0		85.00%		38.5%	30	
18			85.00%	0.00%	38.5%	31	
19 20		13	85.00%	0.00%	38.5%	30	
,21 22 23 24		s in the month	85.00%	56.59%	69.47% Weighted by P	lant Capacity and days.	/month
25	Part 2 Calcu	ilata anno e	)	***			•
26	Less than 70%	nate annual	availab	ility penalty ra	tio		
27	Adual Ratio	yes		yes, penalty asses	sed		
28	Target Ratio		69.47%				
29	Penalty		75.00%	per Collaborativo	agreement		
30			-5.53%	•			
31							
32	Penalty Ratio =		7 270				
33			-7.37%	= pena			
34				divided	by 75.00% ρ	er Collaborative agreer	nent
35					•		
36	Part 3 Calcul	ata Annes	0-1-4	<b>=</b> •			
37	it o. Calcul	are Annual	Colstrip	Fixed Cost Pe	enalty		
18	Total Fixed Cost	_	368,054		Colsinp Total Reven	eve Requirements	
10	Penalty Ratio =		-7.37%		•		
	Penalty \$						
11	renauvs	\$ (5.8	12,478)	to Exhibit B line			

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

	. •		on the open	row. reports	
ROW		182	384	deren	
5	Jan-01	98.66%	88.73%	days	
6	Feb-01	86.24%		31	)
7	Mar-O1		97.78%	28	ľ
8		95.36%	72.76%	31	ł
9	Apr-01	91.56%	48.20%	30	
10	May-01	75.12%	69.74%	31	1
11	Jun-01	52.30%	71.73%	30	1
12	JA-01	94,38%	93.44%	31	į.
	Aug-01	91.42%	97.77%	31	Actual data
13	Sep-01	80.02%	93.18%	30	Textural Option
14	Oct-01	96.70%	95.99%	31	1
15	Nov-01	96.71%	90.40%	30	ł
16	Dec-01	90.64%	86.21%	31	
17	Jan-02	93.60%	47.87%	31	1
18	Feb-02	91.01%	79.26%		Ī
19	Mar-02	97.14%	68.04%	28	
20	Apr-02	94.44%		31	}
21	May-02	85.00%	93.99%	30 ∠	•
22	Jun-02	85.00%	85.00%	31	\
<b>~23</b>	Jul-02	85.00%	85.00%	30	.•
24	Aug-02		85.00%	31	
. 25	Sep-02	85.00%	85.00%	31	]
26	-	85.00%	<b>65.00%</b>	30	1
27	0a-02	85.00%	85.00%	31	j
28	Nov-02	85.00%	85.00%	30	l
29	Dec-02	85.00%	85.00%	31	Example data
30	Jan-03	85.00%	85.00%	31	
31	Fob-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 ノ	
36	Jul-03	•		31	
37	Aug-03			31	
38	Sep-03			30	
39	0a-03			31	
40	Nov-03			30	
41	Dec-03			31	
42	Jan-04			31	
43	Feb-O4			29	
44	Mar-04			31	
45	Apr-04			30	
46	May-04			31	
	Jun-04			30	
59	Jul-05				
60	Aug-05			31	
61	Sep-05			31	
62	Oct-05			30	
හ	Nov-05			31	
64	Dec-05			30	
65	Jan-06			31	
66	Feb-06			31	
67	Mar-06			28	
68	Apr-06			31	
69	May-06			30	•
70	Jun-06			31	
				30	•

# Exhibit G - New Resource Adjustment

Re	EXHIDIT G - New Res	Source A	\djust	ment					
3 4	For New Resources with a Te								
5	Name	Comete		•					
6									
7	Description Combined cycle gas turbine In-service date January 2003								
8		IIFSEIVIE	oate J	anuary 2003					
9		<del></del>							
10	PCA Period http://pca.htm								
11		PCA Period July 2002 - June 2003							
13	Total 1/a sink a								
14	Total Variable Component Act Steam Oper, Fuel	uai							
15	Other Pwr Gen Fuel	501	\$	-					
16	Other Elec Revenues	-547		33,000,000					
17	Purchase Power	45600012 <sub>.</sub> 555	18	•					
18	Sales to Other Util	447		•					
19	Wheeling .	565		750,000					
20	Transmission Revenue	45600017		, 50,500					
21 22			\$	33,750,000					
23	PCA Period Generation			45,100,000					
24	. Oct and Generation	(MWh)		750,000		·			
25	Actual Variable Cost	(\$/MWb)		445.000					
26 27	Compare with Baseline Rate	(**************************************		\$45.000					
28 29 30	Baseline Power Cost Rate	(\$/MWh)		\$44.482					
31	Lesser of Actual Cost or Bascline Rate								
32	Baseline Power Cost Rate			\$44.482					
33	Adjustment Needed?					•			
34 35	Adjustment needed if Baseline ra	ale is lower t	han actu	Yes al variable cost					
36 37	Adjustment Rate	(\$/MWh)		***					
	Adjustment volume	(MWh)		-\$0.518 750,000					
38	Adjustment Amount	(\$)	\$	(388,500) to Ext	ibit 8 line 24				