WUTC DOCKET: UE-190882 EXHIBIT: PKW-1CTr(R) ADMIT ☑ W/D ☐ REJECT □

#### BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

In the Matter of the Petition of

PUGET SOUND ENERGY

Docket UE-190324

For Approval of its April 2019 Power Cost Adjustment Mechanism Report

# PREFILED DIRECT TESTIMONY (CONFIDENTIAL) OF

# PAUL K. WETHERBEE

# ON BEHALF OF PUGET SOUND ENERGY



**APRIL 30, 2019** 

# PUGET SOUND ENERGY

# PREFILED DIRECT TESTIMONY (CONFIDENTIAL) OF PAUL K. WETHERBEE

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1.	Exh. PKW-2 - Professional Qualifications

- 2. Exh. PKW-3 July and August Power and Gas Prices
- 3. Exh. PKW-4C July 2018 Portfolio Exposure
- 4. Exh. PKW-5C August 2018 Portfolio Exposure

	PUGET SOUND ENERGY	
PREFILED DIRECT TESTIMONY (CONFIDENTIAL) OF PAUL K. WETHERBEE		
	I. INTRODUCTION	
Q.	Please state your name, business address, and position with Puget Sound	
	Energy.	
A.	My name is Paul K. Wetherbee. My business address is 2380 116th Ave NE,	
	Bellevue, Washington, 98004. I am the Director, Energy Supply Merchant for	
	Puget Sound Energy ("PSE").	
Q.	Have you prepared an exhibit describing your education, relevant employment	
	experience, and other professional qualifications?	
A.	Yes, I have. It is Exh. PKW-2.	
Q.	What are your duties as Director, Energy Supply Merchant?	
A.	I am responsible for oversight of all Front Office activities including power and gas	
	trading, the hedging program, and the dispatch of PSE's generating assets and	
	related transmission.	
Q.	Please summarize the contents of your testimony.	
A.	First, I provide background information regarding the Power Cost Adjustment	
	("PCA") mechanism. I then describe PSE's management of power costs during the	
	period that began on January 1, 2018 and ended on December 31, 2018 ("PCA	

	17 to the baseline variable power costs included in rates during PCA Period 17.			
	The baseline power cost rate approved in the PSE's 2017 general rate case, Docket			
UE-170033 ("2017 GRC") went into effect December 19, 2017 and remained the				
effective rate for all of PCA Period 17. The Prefiled Direct Testimony of Susan E.				
	Free, Exh. SEF-1T contains further information regarding the baseline rate for PCA			
	Period 17.			
	II. BACKGROUND REGARDING THE PCA MECHANISM			
Q.	Why does PSE have a PCA mechanism?			
A.	Volatility in wholesale energy markets coupled with variations in power supply and			
	load volumes can lead to significant differences between the actual cost of PSE's			
	power supply portfolio and the costs currently included in customer rates. The PCA			
	mechanism seeks to balance the risk of such power cost differences between			
	customers and PSE by providing a method to share costs and benefits if power costs			
	deviate significantly from those embedded in rates.			
	The PCA mechanism originally took effect on July 1, 2002 following a settlement			
	agreement that originated in PSE's 2001 general rate case. As part of PSE's 2013			
	power cost only rate case, Docket UE-130617, PSE and parties to that proceeding			
	initiated a collaborative process to address issues relevant to the PCA mechanism.			
	That process resulted in a multiparty settlement that changed certain elements of the			
	PCA.			
	The multiparty settlement was approved by the Commission and the changes			
	became effective on January 1, 2017.			
Prefil	ed Direct Testimony Exh. PKW-1CTr			

Q.

#### How does the PCA mechanism work?

2 The PCA mechanism accounts for differences in PSE's actual power costs relative A. 3 to the power cost baseline included in rates. The costs or benefits of such power cost variances are shared between PSE and customers according to three graduated 4 5 levels of power cost variance or sharing bands. The dead band includes the first \$17 million of power cost variance (positive or negative). Within the dead band, 100 6 7 percent of costs or benefits are retained by PSE. The first sharing band includes 8 power cost variances between \$17 and \$40 million (positive or negative). Within 9 this band, costs (under-recovered) are shared 50 percent to PSE and 50 percent to 10 customers while benefits (over-recovered) are shared 35 percent to PSE and 65 11 percent to customers. The second sharing band includes power cost variances over 12 \$40 million (positive or negative). All variances in this band are shared 10 percent 13 to PSE and 90 percent to customers, regardless of whether they are costs or 14 benefits.

The customers' share of power cost variances is accounted for each year and
deferred until the cumulative balance in the deferral account triggers a surcharge or
refund. The Prefiled Direct Testimony of Susan E. Free, Exh. SEF-1T contains
further information regarding the accounting for the cumulative balance.

1		III. PCA PERIOD 17 POWER COSTS				
2	А.	PCA Period 17 Power Resources				
3	Q.	Were there any changes to PSE's electric supply resources during PCA Period				
4		17 relative to those included in the baseline rate?				
5	A.	Yes. As noted above, the baseline rate in effect during PCA Period 17 reflected the				
6		power portfolio from PSE's 2017 GRC. PSE's actual PCA Period 17 power supply				
7		portfolio included:				
8 9		(1) Updates to power contracts and resources to reflect current operations, contract terms, and planned maintenance; and				
10 11 12		<ul> <li>A new power purchase agreement with Douglas County Public Utility District ("PUD") for 5.5 percent of the output of the Wells Hydroelectric Project beginning September 1, 2018.</li> </ul>				
13	Q.	What are the terms of PSE's new power purchase agreement with Douglas				
14		County PUD?				
15	А.	PSE's new power purchase agreement with Douglas County PUD provides for the				
16		purchase of 5.5 percent of the Wells Hydroelectric Project output for a term of 37				
17		months beginning September 1, 2018. This 5.5 percent share includes				
18		approximately 42.5 megawatts ("MW") of capacity and 25.5 average MW of				
19		energy. PSE pays Douglas PUD a fixed price of per month according to				
20		this agreement.				
21	Q.	Did PSE acquire any other new resources during PCA Period 17?				
22	A.	Yes. PSE acquired new resources in the form of off-system physical or financial				
23		purchases and sales of power and fuel to generate power. The majority of these				
	REDACTED VERSIONPrefiled Direct Testimony (Confidential) of Paul K. WetherbeeREDACTED VERSIONPage 4 of 19					

1		transactions were short-term purchases of power and natural gas. Such transactions
2		are made in response to changes in load or resource availability as well as changes
3		in market heat rates, which guide PSE's decisions of whether to dispatch gas-fired
4		generation or to buy power in the market. Such transactions were entered into
5		pursuant to PSE's Supply Hedging and Optimization Procedures Manual
6		("Procedures Manual").
7	Q.	What governance does PSE have over the various transactions described
8		above?
9	A.	PSE's Energy Supply Merchant ("ESM") department is composed of energy
10		market analysts, energy traders, and other professionals. The ESM department
11		develops and implements portfolio management strategies and transacts in the
12		markets for power and gas. The ESM department was under my direction for all of
13		PCA Period 17.
14		PSE's Energy Risk Control ("ERC") department is responsible for independently
15		monitoring, measuring, quantifying and reporting official risk positions and
16		performing credit analysis. The ERC department is led by the Corporate Treasurer.
17		PSE's Energy Management Committee ("EMC"), composed of five PSE officers,
18		oversees the activities performed by both the ESM and ERC departments. The EMC
19		is responsible for providing oversight and direction on all portfolio risk issues in
20		addition to approving long-term resource contracts and acquisitions. The EMC
21		provides policy-level and strategic direction on a regular basis, reviews position
22		reports, sets risk exposure limits, reviews proposed risk management strategies, and

А. <b>Q.</b> А.	<ul> <li>The ESM department plans for sufficient generation capacity to meet the forecasted day-ahead demand for electricity plus a reserve margin. PSE uses a least-cost</li> <li>dispatch approach for all resources, considering transmission and generation</li> <li>constraints. This strategy minimizes portfolio costs by seeking the most economic</li> <li>supply, whether generated or purchased in the wholesale market.</li> <li>Please explain optimization.</li> <li>Given PSE's resource adequacy planning standard to meet peak hour loads, many</li> <li>days out of the year there is excess capacity. To optimize the portfolio, ESM staff</li> </ul>	
А. <b>Q.</b> А.	<ul> <li>The ESM department plans for sufficient generation capacity to meet the forecasted</li> <li>day-ahead demand for electricity plus a reserve margin. PSE uses a least-cost</li> <li>dispatch approach for all resources, considering transmission and generation</li> <li>constraints. This strategy minimizes portfolio costs by seeking the most economic</li> <li>supply, whether generated or purchased in the wholesale market.</li> </ul> Please explain optimization. Given PSE's resource adequacy planning standard to meet peak hour loads, many	
А. <b>Q.</b>	The ESM department plans for sufficient generation capacity to meet the forecasted day-ahead demand for electricity plus a reserve margin. PSE uses a least-cost dispatch approach for all resources, considering transmission and generation constraints. This strategy minimizes portfolio costs by seeking the most economic supply, whether generated or purchased in the wholesale market. Please explain optimization.	
Α.	The ESM department plans for sufficient generation capacity to meet the forecasted day-ahead demand for electricity plus a reserve margin. PSE uses a least-cost dispatch approach for all resources, considering transmission and generation constraints. This strategy minimizes portfolio costs by seeking the most economic supply, whether generated or purchased in the wholesale market.	
Α.	The ESM department plans for sufficient generation capacity to meet the forecasted day-ahead demand for electricity plus a reserve margin. PSE uses a least-cost dispatch approach for all resources, considering transmission and generation constraints. This strategy minimizes portfolio costs by seeking the most economic	
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A.	The ESM department plans for sufficient generation capacity to meet the forecasted day-ahead demand for electricity plus a reserve margin. PSE uses a least-cost	
A.	The ESM department plans for sufficient generation capacity to meet the forecasted	
Q.	Please explain least cost dispatch.	
	hedging to manage power costs.	
A.	PSE's ESM uses a combination of least cost dispatch, optimization, and portfolio	
	structure?	
Q.	What actions does ESM take to manage its power costs within its governance	
B.	<u>PSE's Management of its Power Portfolio and Related Fuel Supply for</u> <u>PCA Period 17</u>	
	these areas through the Audit Committee.	
departments. In addition, PSE's Board of Directors provides executive oversight of		
portfolio management activities and define roles and responsibilities of various		
Procedures Manual and Energy Risk Policy lay out the policies that govern energy		
	approves policy, procedures, and strategies for implementation by PSE staff. PSE's	

1		pipeline capacity (not utilized for load) into the regional markets. Portfolio					
2		optimization activities align with PSE's Energy Risk Policy and Procedures					
3		Manual.					
4	Q.	What are the current hedging strategies approved by the EMC?					
5	A.	The purpose of hedging is to reduce the effects of price volatility in power costs					
6		prior to delivery. PSE's hedging program is managed in accordance with the EMC-					
7		approved Procedures Manual. The Procedures Manual provides guidance and risk					
8		management strategies for hedging exposure in two different time periods, the					
9		Programmatically Managed Hedge Period and the Actively Managed Hedge Period.					
10		The Programmatically Managed Hedge period begins in advance					
11		of delivery. The ESM department uses the Programmatically Managed Hedge					
12		program to systematically reduce PSE's net power portfolio exposure (including					
13		natural gas for power generation) so that as a month rolls into the Actively					
14		Managed Hedge period the exposure for that month will be within the monthly					
15		EMC-approved exposure limit.					
16		The Actively Managed Hedge program begins in advance of delivery.					
17		During this period ESM staff monitors positions on a daily basis and authorized					
18		traders execute transactions to manage exposure within monthly and					
19		authority limits established by the EMC.					
20	Q.	How does PSE integrate power portfolio modeling with its hedging activity?					
21	A.	PSE's risk system employs modeling techniques to estimate future demand for on-					
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Paul K. Wetherbee							

and off-peak power and natural gas for PSE's fleet of gas-fired power plants. This
risk system allows PSE to model scenarios with variable prices, hydro conditions,
load projections, generation and contracted resources, and other inputs to estimate
future portfolio needs. The risk system includes executed power and gas hedges in
the portfolio.

6 To model a variety of scenarios regarding PSE's gas-fired generation, the risk 7 system takes into account each plant's individual operating characteristics including 8 efficiency, start-up costs, variable operating costs, minimum run times, and outages. 9 The model performs simulations of different market conditions and various outages 10 in order to develop an estimate of the gas volumes required to produce a volume of 11 power. The plants are modeled on an hourly basis and the information is 12 aggregated into daily and monthly time frames for purposes of developing a 13 forward-looking probabilistic position. The risk system incorporates the interrelationship between gas and power prices in developing its probabilistic gas and 14 15 power positions. PSE's gas or power requirements will change in different scenarios as plants become economic to dispatch depending on the price differential 16 17 between power and gas. Output from the risk system is used to calculate PSE's net 18 energy position and power portfolio exposure.

19 Q. How does PSE use the electric portfolio risk system output to help make
20 hedging decisions?

A. Once PSE's aggregated energy position and net exposure are defined for a
particular period, the ESM department executes transactions for the purchase or sale

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4

1		of gas or power to stay within EMC-determined exposure limits. Execution entails
2		entering into specific transactions with approved counterparties under approved
3		master agreements subject to credit limits.
4	0.	Does the ESM department rely only on net exposure to implement the hedge
5		programs?
6		No. Not exposure drives transactions only to the point of showing whether DSE's
7	A.	avposure is within the monthly parameters of the program. The ESM department
/		exposure is within the monthly parameters of the program. The ESW department
8		then analyzes market prices and fundamentals that impact the wholesale electric and
9		gas markets to decide on the specific volume to hedge. The ESM department also
10		determines when and with whom to execute such transactions to manage net
11		exposure.
11		1
12	Q.	What information does the ESM department rely on to inform portfolio
12 13	Q.	What information does the ESM department rely on to inform portfolio management decisions?
12 13 14	<b>Q.</b> A.	What information does the ESM department rely on to inform portfolio management decisions? In addition to the output of the risk system, the ESM department utilizes a wide set
12 13 14 15	<b>Q.</b> A.	Image: The second se
112 113 114 115 116	<b>Q.</b> A.	<ul> <li>What information does the ESM department rely on to inform portfolio management decisions?</li> <li>In addition to the output of the risk system, the ESM department utilizes a wide set of tools and sources of information to make informed decisions about dispatching plants, purchasing fuel, and executing hedges within EMC-approved limits. The</li> </ul>
112 113 114 115 116 117	<b>Q.</b> A.	<ul> <li>What information does the ESM department rely on to inform portfolio management decisions?</li> <li>In addition to the output of the risk system, the ESM department utilizes a wide set of tools and sources of information to make informed decisions about dispatching plants, purchasing fuel, and executing hedges within EMC-approved limits. The ESM department collects and analyzes regional supply and demand data such as</li> </ul>
112 113 114 115 116 117 118	<b>Q.</b> A.	<ul> <li>What information does the ESM department rely on to inform portfolio management decisions?</li> <li>In addition to the output of the risk system, the ESM department utilizes a wide set of tools and sources of information to make informed decisions about dispatching plants, purchasing fuel, and executing hedges within EMC-approved limits. The ESM department collects and analyzes regional supply and demand data such as weather trends, gas storage inventories and hydro generation conditions.</li> </ul>
112 113 114 115 116 117 118 119	<b>Q.</b> A.	<ul> <li>What information does the ESM department rely on to inform portfolio management decisions?</li> <li>In addition to the output of the risk system, the ESM department utilizes a wide set of tools and sources of information to make informed decisions about dispatching plants, purchasing fuel, and executing hedges within EMC-approved limits. The ESM department collects and analyzes regional supply and demand data such as weather trends, gas storage inventories and hydro generation conditions.</li> <li>Additionally, we review forecasted wholesale market prices and industry</li> </ul>
112 113 114 115 116 117 118 119 220	<b>Q.</b> A.	What information does the ESM department rely on to inform portfolio management decisions? In addition to the output of the risk system, the ESM department utilizes a wide set of tools and sources of information to make informed decisions about dispatching plants, purchasing fuel, and executing hedges within EMC-approved limits. The ESM department collects and analyzes regional supply and demand data such as weather trends, gas storage inventories and hydro generation conditions. Additionally, we review forecasted wholesale market prices and industry publications. We receive real-time information from sources including
112 113 114 115 116 117 118 119 20 21	<b>Q.</b> A.	What information does the ESM department rely on to inform portfolio management decisions? In addition to the output of the risk system, the ESM department utilizes a wide set of tools and sources of information to make informed decisions about dispatching plants, purchasing fuel, and executing hedges within EMC-approved limits. The ESM department collects and analyzes regional supply and demand data such as weather trends, gas storage inventories and hydro generation conditions. Additionally, we review forecasted wholesale market prices and industry publications. We receive real-time information from sources including Intercontinental Exchange ("ICE") Data and Analytics, live ICE price data, and
112 113 114 115 116 117 118 119 200 211 222	<b>Q.</b> A.	What information does the ESM department rely on to inform portfolio management decisions? In addition to the output of the risk system, the ESM department utilizes a wide set of tools and sources of information to make informed decisions about dispatching plants, purchasing fuel, and executing hedges within EMC-approved limits. The ESM department collects and analyzes regional supply and demand data such as weather trends, gas storage inventories and hydro generation conditions. Additionally, we review forecasted wholesale market prices and industry publications. We receive real-time information from sources including Intercontinental Exchange ("ICE") Data and Analytics, live ICE price data, and brokers.

1		The ESM department holds regular meetings to review operational events, discuss				
2		market trends, and review supply and demand information. Within this context, the				
3		team works together to understand exposures in the portfolio and determine hedging				
4		priorities.				
5		The ESM department may also use such information to develop recommendations				
6		to the EMC regarding potential changes to PSE's overarching hedging strategies or				
7		to recommend transactions that do not fall within current strategies.				
8	Q.	Does PSE use any other information to manage its energy portfolio?				
9	A.	Yes. The ERC department is responsible for establishing and monitoring				
10		counterparty credit limits in accordance with the EMC-approved Credit Risk				
11		Management Policy. Counterparty-specific exposure is calculated and monitored				
12		frequently, and ESM staff is permitted to transact only within established credit				
13		limits.				
14	C.	PSE's PCA Period 17 Actual Power Costs				
15	Q.	How did PSE's actual power costs for PCA Period 17 compare to power costs				
16		recovered through rates?				
17	A.	During PCA Period 17 PSE recovered \$681.1 million of power costs through the				
18		variable baseline rate and incurred actual allowable power costs of \$684.6 million.				
19		This \$3.5 million under-recovery is within the \$17 million dead band, so PSE will				
20		absorb the full amount and there will be no sharing of costs with customers.				
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Q.	Why did actual power costs differ from those set in rates?		
A.	The actual costs of power delivered to PSE's system always differ from those		
established in rates because actual power costs reflect the actual resources av			
	to PSE and the realized outcome of multiple power cost variables. These variable		
	include:		
	(i) Weather and power usage uncertainty affecting demand (load),		
	(ii) Streamflow variation affecting the supply of hydroelectric energy,		
	(iii) Unplanned generation outages,		
	(iv) Contract obligations,		
	(v) Output from variable energy resources,		
	(vi) Transmission and transportation constraints, and		
	(vii) Market volatility.		
	Further, while power costs included in rates are estimated "as closely as possible to		
	costs that are reasonably expected to be actually incurred," <sup>1</sup> estimates are limited by		
	regulatory normalizing assumptions. Specifically, rates established in the 2017		
	GRC normalized power cost variables by utilizing:		
	(i) A weather normalized load forecast,		
	(ii) 80-years of streamflow data to determine hydro generation,		
	(iii) Forecasted average wind generation,		
2005	<sup>1</sup> WUTC v. Puget Sound Energy, Inc., Docket UE-040640, et al., Order 06 at ¶108 (Feb. 1 ).		

1 2		(iv)	Gas price forecasts based on a three-month average of forward prices,		
3		(v)	Model-generated market power prices, and		
4		(vi)	Historical average forced outage rates.		
5	Q.	What were the primary causes of differences between PSE's actual power costs			
6		and power co	osts recovered in rates during PCA Period 17?		
7	А.	During PCA	Period 17 PSE's total actual allowable power costs were \$3.5 million		
8		higher than p	ower costs recovered in rates. This under-recovery is the net result of		
9		lower revenue	e (due to lower delivered load) and lower actual costs. Actual		
10		delivered load for PCA Period 17 was 846,340 MWh less than the amount in rates,			
11		reducing revenue by \$27.8 million at the baseline rate of \$32.895 per MWh. This			
12		revenue decrease was offset by cost reductions from generating and purchasing less			
13		energy to serv	ve the lower customer demand. Total power purchases and generation		
14		for PCA Perio	od 17 were $1.4-3$ million MWh lower than the amount in rates,		
15		reducing total	power costs by approximately \$30.524.8 million. The net under-		
16		recovery asso	ciated with load changes relative to rates explains \$3.0 million of		
17		PSE's total \$.	3.5 million under-recovery. <u>PSE's net \$3.5 million</u> The remaining		
18		under-recover	ry resulted <u>primarily</u> from differences in resource generation and costs.		
19		Table 1 below	v provides a comparison of the resources used to serve load relative to		
20		the resources	included in rates.		
21					

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Construction and cool relation Relati	nge 6 11.8% 11.6% 32.4%	
Wind     (9)       Contracts     (8)       Contracts     (9)       Load (generate), purchased & interchanged)     (128)       Detergene froat     (97)	-3.9% -2.0% -4.8% -3.9%	
Table 1: 2018 Generation and Load Relative to R	ates	
	<u>Change</u>	<u>Change</u>
Generation higher / (lower) than rates:	<u>aMW</u>	<u>%</u>
<u>Hydro</u>	<u>(9)</u>	<u>-1.8%</u>
<u>Colstrip</u>	<u>26</u>	<u>5.9%</u>
Gas-fired	<u>(228)</u>	<u>-32.4%</u>
Wind	<u>(9)</u>	<u>-3.9%</u>
Contracts	<u>(9)</u>	<u>-2.0%</u>
Market purchases and sales	<u>75</u>	<u>22.1%</u>
Load (generated, purchased & interchanged)	<u>(153)</u>	<u>-5.8%</u>
Delivered load	<u>(97)</u>	<u>-3.9%</u>
	117	
under-recovery and their estimated impacts for PCA I	Period 17,	including
		-
differences discussed above.	er Recovery	<u>v</u>
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differences discussed above.	er Recovery - PCA (\$27.	<u>v</u> <u>17</u> .8)
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differences discussed above.	<u>er Recovery</u> - <u>PCA (</u> (\$27. (\$27. (\$27. (\$27. (\$27. (\$27. (\$27. (\$27. (\$27. (\$27. (\$27. (\$27. (\$27. (\$27. (\$27. (\$27.)) (\$27.)	¥ 17 .8) .5 .5) .3) 3.4 .9)
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differences discussed above. Image: contracts         Image: contracts	<u>er Recovery</u> - <u>PCA</u> (\$27.))))))))))))))))))))))))))))))))))))	<b>Y</b> <b>17</b> .8) .5 .5) .3) 3.4 .9) 4.4 .1)
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1	Q.	How did differences in hydro and wind generation affect power costs during
2		PCA Period 17?
3	A.	Actual generation from PSE's hydro and wind assets during PCA Period 17 was
4		158,784 MWh lower than the amount included in rates. Lower actual volumes were
5		replaced with market purchases during the period. The cost of these additional
6		market purchases increased actual power costs by \$13.9 million.
7	Q.	What was the impact of long-term contract purchases on power costs during
8		PCA Period 17?
9	A.	Total long-term contract purchase volumes were 76,879 MWh lower than volumes
10		included in rates for PCA Period 17. This volume variance is attributable to lower
11		receipts under PSE's Klondike III wind contract and, in aggregate, PSE's Schedule
12		91 tariff contracts. Prices for these contracts are higher than actual market prices
13		during PCA Period 17, so the reduced volumes were replaced with lower priced
14		market purchases. The net impact of replacing these long-term contract volumes
15		with market purchases was a \$4.4 million decrease to power costs relative to the
16		amount included in rates.
17	Q.	Why were actual transmission costs higher than those included in rates?
18	A.	The actual net cost of third party transmission during PCA Period 17 was \$3.1
19		million higher than the transmission costs included in rates. This difference is
20		primarily the result of lower offsetting revenue from short-term re-sales of BPA
21		transmission, or transmission re-assignment revenue. Rates set in PSE's 2017 GRC

1		included \$6.4 million of transmission re-assignment revenue. Actual transmission
2		re-assignment revenue during the period was \$3.7 million.
3	Q.	Please explain the power cost variance associated with Colstrip.
4	А.	Total Colstrip generation for the year was higher than generation included in rates,
5		but the plant experienced lower output during July and August. Lower generation
6		during these months coincided with particularly high market energy prices,
7		contributing to the estimated $\frac{12}{17.9}$ million power cost increase attributed to
8		Colstrip during PCA Period 17. See Exh. PKW-3 for daily settlement market
9		power and gas prices for July and August.
10	Q.	Why was Colstrip generation lower than amounts included in rates during
11		July and August of PCA period 17?
		Near the and of June 2018 Colstrin Units 2 & 4 were removed from corrige offer
12	А.	Near the end of Julie 2018 Colstrip Onits 5 & 4 were removed from service after
12 13	A.	test results indicated that particulate matter emissions from the units exceeded
12 13 14	А.	test results indicated that particulate matter emissions from the units exceeded levels needed to comply with the national Mercury Air Toxics Standard. Please see
12 13 14 15	A.	test results indicated that particulate matter emissions from the units exceeded levels needed to comply with the national Mercury Air Toxics Standard. Please see the Prefiled Direct Testimony of Ronald J. Roberts, Exh. RJR-1T, for a complete
12 13 14 15 16	A.	test results indicated that particulate matter emissions from the units exceeded levels needed to comply with the national Mercury Air Toxics Standard. Please see the Prefiled Direct Testimony of Ronald J. Roberts, Exh. RJR-1T, for a complete timeline and description of the standard and compliance testing at Colstrip.
12 13 14 15 16 17	A.	<ul> <li>Real the end of Julie 2018 Coistrip Onits 5 &amp; 4 were removed from service after</li> <li>test results indicated that particulate matter emissions from the units exceeded</li> <li>levels needed to comply with the national Mercury Air Toxics Standard. Please see</li> <li>the Prefiled Direct Testimony of Ronald J. Roberts, Exh. RJR-1T, for a complete</li> <li>timeline and description of the standard and compliance testing at Colstrip.</li> <li>Between the end of June and early September, Units 3&amp;4 were not available for</li> </ul>
12 13 14 15 16 17 18	A.	<ul> <li>Near the end of June 2018 Coistrip Onits 5 &amp; 4 were removed from service after</li> <li>test results indicated that particulate matter emissions from the units exceeded</li> <li>levels needed to comply with the national Mercury Air Toxics Standard. Please see</li> <li>the Prefiled Direct Testimony of Ronald J. Roberts, Exh. RJR-1T, for a complete</li> <li>timeline and description of the standard and compliance testing at Colstrip.</li> <li>Between the end of June and early September, Units 3&amp;4 were not available for</li> <li>normal operation and only ran in order to conduct additional testing, gather</li> </ul>
12 13 14 15 16 17 18 19	А.	Inveat the end of June 2018 Coistrip Onits 3 & 4 were removed from service after test results indicated that particulate matter emissions from the units exceeded levels needed to comply with the national Mercury Air Toxics Standard. Please see the Prefiled Direct Testimony of Ronald J. Roberts, Exh. RJR-1T, for a complete timeline and description of the standard and compliance testing at Colstrip. Between the end of June and early September, Units 3&4 were not available for normal operation and only ran in order to conduct additional testing, gather information, and evaluate attempted corrective actions. As a result of these limited
12 13 14 15 16 17 18 19 20	Α.	<ul> <li>Near the end of June 2018 Constription S &amp; 4 were removed from service after</li> <li>test results indicated that particulate matter emissions from the units exceeded</li> <li>levels needed to comply with the national Mercury Air Toxics Standard. Please see</li> <li>the Prefiled Direct Testimony of Ronald J. Roberts, Exh. RJR-1T, for a complete</li> <li>timeline and description of the standard and compliance testing at Colstrip.</li> <li>Between the end of June and early September, Units 3&amp;4 were not available for</li> <li>normal operation and only ran in order to conduct additional testing, gather</li> <li>information, and evaluate attempted corrective actions. As a result of these limited</li> <li>operations, <u>PSE's share of Colstrip Units 3 &amp; 4 generated only 118-113 average</u></li> </ul>
12 13 14 15 16 17 18 19 20 21	Α.	<ul> <li>Near the end of June 2018 Coistrip Onits 3 &amp; 4 were removed from service after</li> <li>test results indicated that particulate matter emissions from the units exceeded</li> <li>levels needed to comply with the national Mercury Air Toxics Standard. Please see</li> <li>the Prefiled Direct Testimony of Ronald J. Roberts, Exh. RJR-1T, for a complete</li> <li>timeline and description of the standard and compliance testing at Colstrip.</li> <li>Between the end of June and early September, Units 3&amp;4 were not available for</li> <li>normal operation and only ran in order to conduct additional testing, gather</li> <li>information, and evaluate attempted corrective actions. As a result of these limited</li> <li>operations, <u>PSE's share of Colstrip Units 3 &amp; 4 generated only 118-113 average</u></li> <li>MW during July and August compared to 297 average MW included in rates for</li> </ul>

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REVISED NOVEMBER 13, 2019

#### Q. How did PSE's ESM department manage power costs given the reduction to **Colstrip 3&4 generation?**

3 ESM staff received notice in late June 2018 that Colstrip Units 3&4 would be taken A. 4 out of service with an initial expected return date of July 6 or 7. As a result of this 5 information, PSE hedged a portion of the expected lost generation with weekly 6 market power purchases totaling 100 MW on-peak at an average price of \$24.25 per 7 MWh. In addition, PSE had surplus gas-fired generation that was economical and expected to run during July, but had not been sold, resulting in net exposure of \$ 8 9 for the month of July. This long position effectively provided an option to 10 manage fixed price exposure using PSE's gas-fired resources if the Colstrip outage 11 was extended. See Exh. PKW-4 for PSE's portfolio exposure for July. Throughout July, high temperatures and natural gas issues in California contributed to increased 12 13 power prices while limitations on Colstrip Units 3&4 continued.

Higher power prices extended into the forward month of August and the timing of a return to normal operations at Colstrip Units 3&4 remained uncertain. PSE hedged 16 August on-peak fixed price risk with natural gas fixed price contract purchases. At the end of July PSE's electric portfolio risk model indicated net positive exposure

18 of \$ for August, which was driven by a net long power position 19 from un-sold gas-fired generation. See Exh. PKW-5 for PSE's portfolio exposure 20 for August. This model output, however, assumed that Colstrip Units 3&4 would be 21 fully operational in August. Removing Colstrip Units 3&4 generation from the 22 model would reduce total net exposure by \$

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REDACTED VERSION

Exh. PKW-1CTr Page 16 of 19 To manage August on-peak physical supply risk, ESM maintained MW of surplus Mid C daily index to offset continued lost supply from Colstrip Units 3&4 or any other unplanned events.

Even though the Colstrip outage resulted in higher power costs in July and August than were established in rates, actions taken by PSE to manage the portfolio in light of the outage prevented even higher power costs.

# Q. How did changes to gas-fired generation and fuel costs affect power costs during PCA Period 17?

9 Total gas-fired generation during PCA Period 17 was nearly two million MWh A. 10 lower than the amount included in rates. This generation difference is due primarily 11 to lower actual market heat rates. The market heat rate is a measure of the cost of 12 natural gas relative to the cost of market power - lower market heat rates indicate 13 that it is more economical to buy power from the market than to burn natural gas for 14 power generation. During PCA Period 17 the actual total cost of natural gas fuel 15 and fuel transportation was \$104.7-6 million lower than the amount included in 16 rates. After accounting for the cost of market purchases used to offset generation, 17 gas-fired generation and natural gas fuel contributed an overall net decrease of 18 \$33.<del>3.4</del> million to PCA Period 17 power costs relative to amounts included in rates. 19 A large part of this net power cost reduction, \$24.5 million, occurred during the last 20 two months of 2018 due to benefits from sales of natural gas fuel. These sales and 21 resulting power cost benefits were the result of extraordinary market conditions 22 caused by a disruption to the regional supply of natural gas.

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REDACTED VERSION Exh. PKW-1CTr Page 17 of 19

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Q.

#### What caused the regional fuel supply disruption?

A. On October 9, 2018 a key pipeline bringing gas from British Columbia south to the US border at Sumas ruptured. Capacity to supply gas at Sumas has been and continues to be limited following the incident. This limited supply led to higher Sumas gas prices for the remainder of PCA Period 17.

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#### Q. How did higher Sumas gas prices impact PSE's power portfolio?

7 A. At the time of the supply disruption PSE had already purchased natural gas hedges 8 for November and December to supply PSE's gas-fired generators. As market 9 natural gas prices increased, market heat rates decreased (gas prices increased 10 relatively more than power prices) and PSE was able to sell hedged gas supply and 11 purchase equivalent power for net gains. In addition, PSE was able to purchase gas 12 at Stanfield, a location that was not directly impacted by the supply disruption, and 13 utilize long-term firm pipeline capacity to move gas to Sumas and sell it at the 14 higher prices. Though using this pipeline capacity to move gas from Stanfield to 15 Sumas meant that it could not be used to supply PSE's gas-fired generators, the net gains from gas sales more than offset the cost of purchasing additional power. 16

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### IV. CONCLUSION

# Q. Has PSE met the Commission's standard with respect to its power costs during PCA Period 17?

A. Yes, PSE met the Commission's standard for the PCA Period 17 power costs.

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PSE's management of its power costs during PCA Period 17 was reasonable. PSE

Prefiled Direct Testimony (Confidential) of Paul K. Wetherbee has structures and processes in place to formulate strategies for managing power costs and executed those strategies, taking into account information and variables associated with managing a complex resource portfolio within a dynamic market environment. The deferral balance set forth in PSE's PCA Period 17 report is reasonable and in accordance with the amended PCA settlement and the Commission's orders in UE-011570.

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# Q. Does that conclude your testimony?

8 A. Yes, it does.