Exh. JL-1CT Dockets UE-170033/UG-170034 Witness: Jing Liu REDACTED VERSION

BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION,

Complainant,

v.

PUGET SOUND ENERGY, INC.

Respondent.

DOCKETS UE-170033 and UG-170034 (Consolidated)

TESTIMONY OF

Jing Liu

STAFF OF WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

Temperature Normalization Decoupling Mechanism Low Income Bill Assistance Program

June 30, 2017

CONFIDENTIAL PER PROTECTIVE ORDER – REDACTED VERSION

TABLE OF CONTENTS

I.	INTRO	DUCT	ION	. 1
II.	TEMP	ERATI	JRE NORMALIZATION	. 4
	A.	Overvi	ew	. 4
	B.	Staff A	analysis of Electric Temperature Normalization Models	. 9
	C.	Staff A	analysis of Natural Gas Temperature Normalization Models	18
III.	DECO	UPLIN	G MECHANISM	23
	A.	Overvi	ew	23
	B.	Staff's	Analysis of PSE's Decoupling Proposals	29
		1.	PSE's Proposal to Regroup Non-Residential Schedules Falls Short.	29
		2.	Fixed Production Costs Should be Decoupled Based on Revenue per Group and not on Revenue per Customer	
		3.	Normalizing Adjustments for Earnings Test Should Remain	56
		4.	Do Not Implement a Dead Band for Earnings Sharing	59
		5.	Renew the Decoupling Mechanism for Another Four Years	51
		6.	Change Calculation of "Current Revenue" for Soft Cap Test	52
		7.	Increase Soft Cap to Five Percent	53
		8.	Change Basis to Allocate Shared Earnings	55
		9.	Change the Calculation of "Actual Revenue" for Non-Residential G	
		10.	Accept Additional Commitments for Decoupling	57
IV.	PSE H	ELP PF	ROGRAM FOR LOW INCOME BILL ASSISTANCE	58

LIST OF EXHIBITS

Exh. JL-2	Output of Electric Temperature Normalization Models
Exh. JL-3	Calculation of Electric Temperature Normalization Adjustment
Exh. JL-4	Calculation of Gas Temperature Normalization Adjustment
Exh. JL-5	Output of Gas Temperature Normalization Models Using Ten Year Data
Exh. JL-6	Comparison of Ten Year and Five Year Models for Natural Gas Temperature
	Normalization
Exh. JL-7C	PSE Production Cost Trend Analysis

Exh. JL-8 Summary of PSE's Electric Non-Residential Proposed Grouping Backcast

1		I. INTRODUCTION
2		
3	Q.	Please state your name and business address.
4	A.	My name is Jing Liu. My office address is 1300 South Evergreen Park Drive
5		Southwest, P.O. Box 47250, Olympia, Washington, 98504. My email address is
6		jliu@utc.wa.gov.
7		
8	Q.	By whom are you employed and in what capacity?
9	A.	I am employed by the Washington Utilities and Transportation Commission
10		(Commission) as a Regulatory Analyst.
11		
12	Q.	How long have you been employed by the Commission?
13	A.	I have been employed by the Commission since July 2008.
14		
15	Q.	Would you please state your educational and professional background?
16	A.	I hold a Bachelor's degree in English Language and Literature, a Master's of Arts
17		degree in organizational communication and a Master of Science degree in
18		communication technology and policy from Ohio University. I also completed four
19		years of doctoral study in public policy at Ohio State University. I worked as a
20		graduate research associate at the National Regulatory Research Institute (NRRI)
21		from 2005 to 2007. I worked in the telecommunications section of the Commission
22		from 2008 to 2014 and was responsible for developing and implementing
23		telecommunications universal service policies; designating Eligible

1		Telecommunications Carriers in Washington and annually recertifying
2		telecommunications carriers to receive high cost support. I also worked extensively
3		on telecommunications low income assistance issues. Since I began working in the
4		energy regulatory section of the Commission in 2014, I have reviewed tariff
5		revisions of purchased gas adjustments, gas pipeline cost recovery mechanisms,
6		decoupling, residential exchange credits, renewable energy credits, and property tax
7		riders, as well as energy conservation plans.
8		
9	Q.	Have you previously testified before the Commission?
10	A.	Yes. I provided testimony to the Commission in the proceedings addressing United
11		Telephone Company of the Northwest Inc.'s intrastate access charges (UT-081393),
12		the acquisition of Verizon Northwest, Inc. by Frontier Communications Corporation
13		(UT-090842), the acquisition of Qwest Corporation by CenturyLink, Inc. (UT-
14		100820), Frontier Communications Northwest, Inc.'s petition for competitive
15		classification (UT-121994) and Avista Corporation's General Rate Case (UE-
16		160228/UG-160229).
17		
18	Q.	What topics will you be discussing in your testimony?
19	A.	My testimony has three components:
20		1. Temperature normalization
21		2. Decoupling mechanism
22		3. Low income bill assistance program
23		

1	Q.	What are your recommendations on temperature normalization adjustments?
2	A.	On electric sales, I recommend the Commission adopt Staff's temperature
3		normalization adjustment using schedule-level analysis, instead of the Company's
4		system-level adjustment, and not apply any sales adjustment to Schedule 29. For
5		natural gas sales, I recommend the Commission adopt the Company's rate class-level
6		adjustment instead of its system-level adjustment.
7		
8	Q.	What are your recommendations on the decoupling mechanism going forward?
9	A.	I recommend the Commission continue the decoupling mechanism for delivery cost
10		recovery for another four years, and start implementing a separate decoupling
11		mechanism for fixed production cost recovery. While I believe the Commission
12		should adopt some of the Company's decoupling proposals, I also believe some of
13		PSE's proposals should be rejected and that others should be modified as I explain
14		later in my testimony.
15		
16	Q.	What are your recommendations on the Company's low income bill assistance
17		program?
18	A.	I recommend the Commission accept the Company's proposals on this subject. I
19		also recommend the Commission clarify the base funding level in the final order, and
20		direct stakeholders to form an advisory group to work collaboratively on low income
21		bill assistance issues between general rate cases.
22		

1		II. TEMPERATURE NORMALIZATION
2		
3		A. Overview
4		
5	Q.	Please summarize the key findings of your testimony on electric temperature
6		normalization.
7	A.	I contest the Company's sales adjustments for both electric and natural gas
8		temperature normalization developed by the Company's witness, Dr. Chang. For
9		electric temperature normalization, Staff recommends: (1) using the results from a
10		schedule-level analysis instead of a system-level analysis, and (2) excluding
11		Schedule 29 from the sales adjustment. PSE proposed a \$17,527,345 net operating
12		income (NOI) adjustment to its test year electric NOI (Barnard Electric Adjustment
13		6.02). My analysis produces a normalizing adjustment of \$20,557,384 to the
14		Company's test year electric NOI (Staff Electric Adjustment 13.02), representing an
15		increase of \$3,030,039 relative to the Company's proposal.
16		Staff's adjustment also changes the Company's variable production factor
17		which, in turn, affects the calculation of the Company's net power cost. Because
18		Staff proposes an additional upward sales adjustment under normal weather
19		conditions, power cost will increase, reflecting the corresponding increase in expense
20		associated with the additional sales. Staff's adjustment also impacts the rate spread
21		and rate design consideration because the test year temperature-normalized sales
22		volumes at the schedule-level are slightly different from the Company's proposal.

- A summary of the differences in application of Staff's and the Company's
- 2 models is provided below in Table 1 for comparison.

-
•
\mathcal{I}

Table 1. Staff and PSE Electric Temperature Normalization Adjustmen		Table 1. Staff and	PSE Electric Te	emperature Nori	malization Adjustmen	t
---	--	--------------------	------------------------	-----------------	----------------------	---

	PSE Sy	stem Model	PSE Schedule Model	Sta	ff Schedule Model
Sales Adjustment					
kWh Adjustment	2	81,706,865	360,790,144		326,355,802
Adjustment as a Percentage of Actual Sales for Weather Sensitive Schedules		1.43%	1.83%		1.66%
Revenue Adjustment	t				
Sales Adjustment		28,313,253		\$	33,207,905
Revenue Sensitive Items	\$	(1,348,107)		\$	(1,581,161)
Federal Income Tax	\$	(9,437,801)		\$	(11,069,360)
Net Impact on Net Operating Income	\$	17,527,345		\$	0,557,384

4

5 Q. Please summarize the key findings of your testimony on PSE's natural gas

6 **temperature normalization adjustment.**

7	А.	As with electric, Staff recommends using the results from a rate class-level analysis
8		for gas temperature normalization instead of a system-level analysis. PSE proposed
9		a \$16,069,959 test year NOI adjustment (Barnard Gas Adjustment 6.02) using
10		system-level analysis. Staff proposes an adjustment of \$16,435,328 to the
11		Company's NOI (Staff Gas Adjustment 11.02) using a rate class-level analysis,
12		which represents an increase of \$388,883 relative to the Company's proposal.
13		Staff's adjustment incorporates purchased gas costs. Table 2 provides the
14		comparison.

	PSE System Model	Staff Schedule Model
Therms Adjustment	83,004,479	84,847,572
Adjustment as a Percentage of Actual Sales for Weather Sensitive Schedules	9.19%	9.40%
Revenue Adjustment	\$ 58,038,526	\$ 59,630,060
Purchased Gas Costs	\$ (30,713,140)	\$ (31,634,036)
Revenue Sensitive Items	\$ (2,638,547)	\$ (2,710,902)
Federal Income Tax	\$ (8,640,394)	\$ (8,849,793)
Net Impact on NOI	\$ 16,046,445	\$ 16,435,328

Table 2. Staff and PSE Natural Gas Temperature Normalization Adjustment

2

3 Q. Could you please describe the purpose of temperature normalization?

A. Temperature normalization, also called weather normalization or revenue
normalization due to temperature, is a restating adjustment to a company's test year
revenue to reflect a level of sales under normal weather. It estimates the energy that
a utility would have sold if the weather had been "normal."

8 Given that energy consumption is highly correlated with temperature, the 9 Company's sales are subject to temperature swings that are out of the Company's 10 control. Temperature normalization allows us to evaluate revenue sufficiency under 11 normal weather and, prospectively, under the expectation that weather will be normal 12 in the rate year. As a result, temperature normalization protects both a company and 13 its customers from misleading revenue signals resulting from abnormal weather. 14 Temperature normalization also enables us to compare a company's earnings from 15 year to year, with temperature influence taken out of the equation.

16

1 For example, if a test year has a warmer winter than normal, a company's 2 electric or gas sales would be lower than the normal level due to a relatively low 3 heating load. In this example, a company's per-book revenue should be adjusted 4 upward to a sales volume expected under a normal winter, as setting prospective 5 rates relies on the assumption that temperature will be normal during the rate year. 6 Without this adjustment, test year revenue would be lower than normal, perhaps even 7 giving the impression that the company needs a rate increase when, from a weather-8 normalized perspective, revenues would be sufficient.

9 The opposite would also be true if a test year has a colder winter than normal; 10 a company's per-book revenue should be adjusted downward to a level achievable 11 under a normal winter. Without this adjustment, the company's test year sales 12 volumes and resulting revenue would be very high relative to what the company 13 would expect under normal weather. High weather-related sales volumes could 14 mask the need for rate relief that would be apparent from a normal weather 15 perspective.

For electricity sales, a hotter than normal summer could lead to higher sales in the test year. The per-book revenue should be adjusted downward to a sales level under a normal summer. Likewise, the opposite would apply to a cooler than normal summer.

20

1	Q.	What pieces of information are required to perform a temperature
2		normalization adjustment?
3	A.	Typically, temperature normalization involves three basic components:
4		(1) calculation of deviation in test year heating degree days (HDD) or cooling degree
5		days (CDD) from a "normal" benchmark; ¹ (2) calculation of weather sensitivity
6		coefficients from statistical models; and (3) identification of the number of
7		customers for each weather sensitive schedule in the test year. The product of these
8		three components produces an adjustment in energy sales.
9		
10	Q.	What is "normal" temperature for this purpose?
11	A.	PSE uses the temperature data published by the National Oceanic and Atmospheric
12		Administration (NOAA) for SeaTac International Airport. The Company aggregates
13		hourly temperature readings into daily and monthly HDDs and CDDs and uses the
14		rolling 30-year average HDDs and CDDs as the benchmark for normal weather
15		conditions. With the exception of November 2015, all winter and shoulder months
16		in the test year were warmer than the 30-year normal. With the exception of
17		September 2015, all summer months in the test year were hotter than the 30-year
18		normal.
19		

¹ HDD measures the deviation in the actual temperature below the baseline temperature, commonly 60 or 65 degrees Fahrenheit. Higher HDDs indicate colder weather. CDD measures the deviation in the actual temperature above the baseline temperature, also commonly 60 or 65 degrees Fahrenheit. Higher CDDs indicate hotter weather. Using 65 as the baseline temperature, if the temperature is 51 degrees Fahrenheit, HDD is 14 and CDD is 0; if the temperature is 71 degrees Fahrenheit, HDD is 0 and CDD is 6.

1	Q.	Could you explain how to calculate temperature sensitivity coefficients?
2	A.	Because energy consumption is typically highly correlated with temperature, HDD
3		and CDD serve to explain variation in energy sales for most customer groups. ² A
4		regression model is capable of producing weather sensitivity coefficients that
5		quantify the amount of change in kilowatt-hour (kWh) or therm sales per degree
6		change in temperature. This coefficient multiplied by the total change in HDD or
7		CDD and the number of customers determines the adjustment needed to achieve
8		normal sales.
9		
10		B. Staff Analysis of Electric Temperature Normalization Models
11		
12	Q.	What problems do you see in the Company's electric temperature
13		normalization adjustment?
14		
1 7	A.	I see two issues. First, the method of allocating system-level model results using
15	A.	I see two issues. First, the method of allocating system-level model results using separate schedule-level models – in effect, requiring reconciliation of the results of
15 16	А.	
	A.	separate schedule-level models – in effect, requiring reconciliation of the results of
16	A.	separate schedule-level models – in effect, requiring reconciliation of the results of two different sets of models – is problematic. Second, PSE relies on a model with a
16 17	Α.	separate schedule-level models – in effect, requiring reconciliation of the results of two different sets of models – is problematic. Second, PSE relies on a model with a poor fit for Schedule 29 irrigation customers; the model fails to show a strong

 $^{^{2}}$ More specifically, energy consumption is highly correlated with temperature once the temperature exceeds a threshold that challenges human comfort. For example, as ambient temperature cools to below 65 degrees Fahrenheit, further decrease in temperature are highly correlated with increased heating load.

1.

The Two-Model Approach Is Problematic

3 Q. How does the Company implement its two-model approach?

4

5

A. The Company's approach is unnecessarily complicated, requiring two models and three steps.

6 To arrive at its overall normalizing adjustment, the Company uses the sales 7 adjustment produced by its system-level analysis. So, in the first step, Dr. Chang 8 develops a system model, in which he uses daily Generated, Purchased and Interchanged³ (GPI) system load data from January 1, 2012 to December 31, 2015, 9 10 and the corresponding daily HDDs and CDDs. He uses ARMA conditional Least 11 Squares models to estimate temperature sensitivity coefficients for the entire 12 system.⁴ Temperature sensitivity coefficients are calculated for each month to recognize the varying usage sensitivity in different temperature ranges.⁵ In addition 13 14 to 65 degrees Fahrenheit baseline temperature for HDD (HDD65), Dr. Chang also 15 uses 45 degrees Fahrenheit as a secondary baseline temperature (HDD45) in the 16 model to account for more severe usage sensitivity under profoundly cold weather. 17 The model also contains monthly base load intercepts, variables for holidays, 18 weekends, and a few special days that are associated with severe outages and meter-19 reading errors. The monthly HDD/CDD coefficients are then applied to the 20 deviation of actual temperature from the normal benchmarks as well as the average

³ GPI is the total power necessary to meet the load demanded by PSE customers. As the term implies, the power was either generated by PSE power plants, purchased from third parties, or in an exchange with other utilities.

⁴ ARMA model stands for Autoregressive Moving Average Model. It is a modification of ordinary least squared model with autoregressive terms.

⁵ This is accomplished by using the interaction terms between monthly dummy variables and HDD/CDD.

number of customers in each month in the test year to calculate the adjustment to the
 electricity system's load and reflect normal weather conditions. The final result is
 then scaled back by applying a line loss factor to reflect the actual kWh sales to
 customers.

5 The Company then allocates this overall system-level sales adjustment to 6 each schedule using the results of a second, schedule-level analysis. In his second 7 step, Dr. Chang develops temperature models for each of the 15 schedules that are 8 deemed temperature sensitive. Either population daily data or sample daily data is 9 used for each schedule. The schedule-level models are simplified in that the 10 temperature coefficients do not vary by month.

But because the two models produce different estimates for the total sales adjustment, in his third step, Dr. Chang must reconcile the difference in sales adjustment from the system-level model and schedule-level model. He does this by allocating the difference to each schedule based on its relative proportion of sales adjustment for the month. The respective tail block rates are then applied to the sales adjustments.

17

18 Q. Why do you think the Company's two-model approach is problematic?

A. Staff believes PSE's two-model approach attempts to reconcile two separate models
that are irreconcilable. The "extra" or "deficient" adjustment produced by the
system-level model cannot simply be spread over rate schedules using the schedulelevel models. Instead, the schedule-level models produce the *exact* sales adjustment
that *belongs* to each weather-sensitive schedule, no more, no less. Any allocation to

a schedule beyond what is identified by the schedule-level results is unfair to the
 customers in the schedule.

The purpose of the temperature models is to develop accurate temperature sensitivity coefficients specific to each customer class in order to calculate each class's usage under normal weather conditions. Staff does not believe the two-model approach, which applies the system model result for the schedule-level adjustment, is appropriate for the following reasons: (1) the average system load per customer is not a good measure for usage patterns; (2) the allocation to the various schedules is arbitrary; and (3) the schedule-level models are not properly specified.

10

11 Q. Why is the average system load per customer not a good measure for usage 12 patterns?

13 A. PSE's system model uses System GPI load per customer as the dependent variable.

14 System load per customer is not as meaningful a measure as the usage per customer

15 at the schedule level because the system data reflect aggregated usage from

16 heterogeneous groups and the growth/decline in customer base varies by group over

17 the course of four years. Furthermore, the daily system GPI includes loads for non-

18 temperature sensitive customers, which can skew the system load data.⁶ The

19 Company also assumes a constant line loss of 7.3 percent in the system load, but in

20 reality, line loss may not be constant over time. Therefore, while the system model

21

might be useful for near-term system level forecasting purposes and can serve as a

 $^{^{6}}$ The schedules that are considered not temperature sensitive are Schedule 35, Schedule 46, Schedule 49 and Schedule 50 – 59. Based on JAP-03, sales from these schedules constitutes about 3.4 percent of the total delivered load in the test year. The Company does not have daily readings for customers on these schedules and cannot exclude these usages from GPI daily data.

good basic check for the results from the schedule-level models, it is not suited to the temperature normalization adjustment where the goal should be to develop accurate temperature sensitivity coefficients specific to each customer class.

4

3

1

2

5 Q. Why do you believe the Company's allocation to schedules is arbitrary?

6 A. There is no precise way to allocate the system-level sales adjustment to schedules. 7 As I stated earlier, in an attempt to allocate the system-level sales adjustments to 8 each schedule, Dr. Chang relied on simplified schedule-level models to arrive at 9 monthly allocation factors for each heat-sensitive schedule. The Company's 10 schedule-level models produced 79 million kWh more in the sales adjustment (28 11 percent) than the system model result. Dr. Chang used the monthly allocation factors 12 to reconcile the differences between the system model and the schedule-level 13 models. Although this practice is based on a sincere attempt to allocate the system 14 load adjustment to each schedule in a somewhat equitable manner, the result may 15 significantly deviate from the true usage sensitivity at the schedule level. There is no 16 theoretical basis on which to allocate the difference between system-level adjustment 17 and schedule-level adjustment.

Put another way, the Company's system-level model produces an adjustment that cannot be explained by the schedule-level models. The results of the schedulelevel models are inconsistent with the system-level model results, and the Company, therefore, has to arbitrarily allocate the "extra" or "deficient" adjustment from the system-level model across the schedule-level models. Arbitrarily assigning this "extra" or "deficient" adjustment is unfair to classes of customers that, via the

1		schedule specific model, are shown not to have the usage sensitivity the adjustment
2		would imply. This complication is more pronounced in gas temperature models.
3		The system-level model indicates that gas usage in July is sensitive to temperature,
4		but the schedule-level analysis indicates that no schedule is heat sensitive in July. ⁷
5		However, the Company arbitrarily allocated the entire July sales adjustment to the
6		residential customer group. ⁸
7		
8	Q.	Why do you believe the Company's schedule-level models are not properly
9		specified?
10	A.	Related to the allocation method just described, the schedule-level models are not
11		correctly specified. As a result, the allocation of the sales adjustment among
12		schedules is not precise. The Company's electric schedule-level models use single
13		HDD/CDD variables for all months of the year, rather than monthly HDD/CDD
14		variables as used in the Company's gas rate class-level models. In other words, the
15		models do not distinguish the monthly variation of heat sensitivity. Rather, they
16		assume that customer heat sensitivity in the winter months, shoulder months, and
17		summer months does not change. In reality, heat sensitivity in colder months is
18		much stronger than heat sensitivity in mild months. Therefore, the Company's
19		models do not adequately control for changes in monthly temperature sensitivity. In
20		my opinion, the simplified models at the schedule level do not provide a reasonable
21		basis for allocation and could produce misleading results. Even if we were to accept

 $^{^{7}}$ P value is 0.0317, below the conventional threshold of 0.05 for 95 percent confidence level.

⁸ The Company kept the July HDD coefficient in the residential schedule model even though the p value is 0.1027, above the conventional threshold of 0.05. As a result, the gas sales adjustment for July from the system model is allocated to the residential schedule in PSE's weather adjustment.

2

- the Company's two-model approach, the sales adjustment from the system model is not properly allocated to each schedule under PSE's analysis.
- 3

```
4
      O.
             How do you recommend the Commission correct the problem you identified?
 5
      A.
             Since the goal is to identify the temperature sensitivity specific to each schedule or
 6
             rate group, the Commission should focus on getting the schedule-level models right.
 7
             As I have described above, there are several reasons why the system-level models
 8
             should not be used to make schedule-level adjustments. Rather, schedule-level
 9
             adjustments should be made by using schedule-level models. Further, Staff
10
             recommends improving the schedule-level models by adding additional model
             specifications that differentiate temperature sensitivity by month.<sup>9</sup>
11
12
13
      Q.
             Are you concerned about the use of sample data for schedule-level models?
14
      A.
             No. The electric sales weather normalization is applied to fourteen rate schedules
15
             (including sub-schedules). Nine rate schedule models use daily energy sales
16
             histories collected for the entire rate schedule population. They are Schedules 05,
17
             10, 11, 12, 29, 31, 40-25, 40-26 and 40-31. Five rate schedules used sampled
18
             customer usage data. They are Schedules 07, 08, 24, 25 and 26. It is possible that the
19
             sample data is subject to sampling error. Based on Dr. Chang's detailed
```

⁹ In Staff's schedule-level models, I use interaction terms between monthly dummy variables and HDD/CDD variables. Similar to Dr. Chang's system model, I kept dummy variables for 12 months as monthly intercepts; I kept the dummy variables for Saturday, Sunday, holidays, semi-holidays and special days indicated in Dr. Chang's system model; autoregressive term and monthly trend variables are also included when statistically significant. Also similar to Dr. Chang's approach, I tested baseline temperature of 65 Fahrenheit and 45 Fahrenheit for all schedules and retained all statistically significant monthly HDD65/HDD45 variables in the final models.

1		explanation, ¹⁰ however, Staff is satisfied with the rigor of his sampling process.
2		Staff believes sampled data, in theory, should be representative of the target
3		population for those schedules. Even if repeated sampling could produce slightly
4		different outcomes, the difference should not be material. Usage per customer data
5		specific to each schedule from a carefully crafted sample is superior to average GPI
6		load per customer at the system level.
7		
8		2. Electric Schedule 29 should be removed from the temperature-
9		related sales adjustment
10		
11	Q.	What problem does Staff see in the weather normalization adjustment for
12		Schedule 29?
13	А.	The Company reduced the test year sales to Schedule 29 customers by 158,747 kWh,
14		assuming normal weather. Staff believes the adjustment should not be made because
15		the Schedule 29 model has a very poor fit and high error.
16		
17	Q.	Does the temperature normalization model for Schedule 29 work well?
18	A.	No. Schedule 29 is for seasonal irrigation and drainage pumping service. The
19		customers on this schedule use electricity primarily for agricultural irrigation and

¹⁰ PSE Response to UTC Staff Data Request No. 380. For each of the five rate schedules, Dr. Chang determined the sample size to meet an error margin of five percent or less based on each schedule's population size, mean, and standard deviation. He made sure that each sampled customer has a complete daily usage history for four years. A random number generation tool in Excel is used to draw the customer samples. Sampled data were verified and edited to make sure there were not many missing or erroneous observations.

1		customers' usage and cooling degree days in the summer. Adjusted R-squared is an
2		accepted, common statistic that is used to evaluate how well a model fits its data. A
3		high Adjusted R-squared would indicate a strong correlation between usage and
4		temperature. If a schedule shows an R-squared of 0.90, for example, it would
5		indicate that temperature variation explains 90 percent of the usage variation. My
6		Schedule 29 model has an adjusted R-squared of 0.38. Dr. Chang's model has an
7		adjusted R-squared of 0.36. This indicates that our models do not support a strong
8		correlation between Schedule 29's usage and temperature. Temperature explains
9		less than 40 percent of the usage variation. In other words, non-temperature causes
10		represent the majority of the variation in usage. In comparison, models for other rate
11		schedules all have an adjusted R-squared well above 0.60, and often times above
12		0.90.
12 13		0.90.
	Q.	0.90. Did any other statistical measure inform your opinion that the weather model
13	Q.	
13 14	Q. A.	Did any other statistical measure inform your opinion that the weather model
13 14 15		Did any other statistical measure inform your opinion that the weather model for Schedule 29 is not useful?
13 14 15 16		Did any other statistical measure inform your opinion that the weather model for Schedule 29 is not useful? Yes. Another good reference statistic is mean absolute error percent (MAPE). It
13 14 15 16 17		Did any other statistical measure inform your opinion that the weather model for Schedule 29 is not useful? Yes. Another good reference statistic is mean absolute error percent (MAPE). It represents the average deviation of each observation's predicted value from the
 13 14 15 16 17 18 		Did any other statistical measure inform your opinion that the weather model for Schedule 29 is not useful? Yes. Another good reference statistic is mean absolute error percent (MAPE). It represents the average deviation of each observation's predicted value from the actual value. A smaller MAPE indicates greater forecasting accuracy. The MAPE
 13 14 15 16 17 18 19 		Did any other statistical measure inform your opinion that the weather model for Schedule 29 is not useful? Yes. Another good reference statistic is mean absolute error percent (MAPE). It represents the average deviation of each observation's predicted value from the actual value. A smaller MAPE indicates greater forecasting accuracy. The MAPE from my model is 87 percent. This means that on average, the usage forecast using

1		poor fit and high error produces unreliable and inaccurate estimates of usage under
2		normal weather and should be rejected.
3		
4	Q.	What is your recommendation regarding the Company's proposed Schedule 29
5		adjustment?
6	A.	I recommend that no temperature normalization adjustment be applied to Schedule
7		29 for the reasons outlined above.
8		
9	Q.	Please summarize your recommendations for PSE's electric temperature
10		normalization adjustments?
11	A.	I recommend the Commission adopt my sales adjustment to normalize the effect of
12		temperature in the test year, using schedule-level models and excluding Schedule 29
13		from temperature normalization. Staff's sales adjustment lands in the middle of the
14		Company's system-level and schedule-level results. Based on Staff's models, PSE
15		could have sold 326 million kWh more electricity under normal weather. The net
16		impact on the Company's test year NOI is \$20,557,384. The statistical output of my
17		models, including all temperature coefficients, is set forth in Exh. JL-2. The revenue
18		adjustment calculation is set forth in Exh. JL-3.
19		
20		C. Staff Analysis of Natural Gas Temperature Normalization Models
21		
22	Q.	Do you see problems with the Company's natural gas temperature
23		normalization adjustment?

1	A.	Yes. I see the very same problem I identified in the Company's electric temperature
2		sales adjustment, namely the use of a two-model approach. Earlier, I discussed three
3		reasons why the results from a system-level model are not appropriate for schedule-
4		level adjustments: (1) the average system usage per customer is not a good measure
5		for usage patterns; (2) allocation to the various schedules is arbitrary; and
6		(3) schedule-level models are not properly specified. The first two reasons also
7		apply to the Company's gas temperature adjustment. The third reason does not
8		apply because the Company's gas rate class-level models are properly specified.
9		
10	Q.	Please briefly describe PSE's temperature normalization methodology for
11		natural gas service.
11		
12	A.	For natural gas temperature normalization, the Company employs three system-level
	A.	
12	A.	For natural gas temperature normalization, the Company employs three system-level
12 13	A.	For natural gas temperature normalization, the Company employs three system-level models to develop adjustments for firm, interruptible, and transportation sales. The
12 13 14	A.	For natural gas temperature normalization, the Company employs three system-level models to develop adjustments for firm, interruptible, and transportation sales. The Company also examines usage sensitivity at the rate class level for each weather-
12 13 14 15	A.	For natural gas temperature normalization, the Company employs three system-level models to develop adjustments for firm, interruptible, and transportation sales. The Company also examines usage sensitivity at the rate class level for each weather- sensitive schedule (commercial and industrial, firm and transportation). PSE's
12 13 14 15 16	A.	For natural gas temperature normalization, the Company employs three system-level models to develop adjustments for firm, interruptible, and transportation sales. The Company also examines usage sensitivity at the rate class level for each weather- sensitive schedule (commercial and industrial, firm and transportation). PSE's natural gas analysis differs from its electric analysis in two ways: (1) the Company
12 13 14 15 16 17	A.	For natural gas temperature normalization, the Company employs three system-level models to develop adjustments for firm, interruptible, and transportation sales. The Company also examines usage sensitivity at the rate class level for each weather- sensitive schedule (commercial and industrial, firm and transportation). PSE's natural gas analysis differs from its electric analysis in two ways: (1) the Company uses monthly billing data for the most recent five years for rate class-level analysis
12 13 14 15 16 17 18	A.	For natural gas temperature normalization, the Company employs three system-level models to develop adjustments for firm, interruptible, and transportation sales. The Company also examines usage sensitivity at the rate class level for each weather- sensitive schedule (commercial and industrial, firm and transportation). PSE's natural gas analysis differs from its electric analysis in two ways: (1) the Company uses monthly billing data for the most recent five years for rate class-level analysis because daily gas data is not available at rate class level; and (2) the Company's

Q. What is your recommended treatment of PSE's natural gas temperature normalization adjustments?

3 A. For the reasons I discussed regarding the electric adjustment, I likewise, in the gas 4 context, do not recommend using system model results for rate class-level sales 5 adjustments. I recommend the Commission adopt the temperature sensitivity 6 coefficients from the Company's rate class models because they generate weather 7 sensitivity coefficients specific to each rate class. My modification to Mr. Piliaris' 8 revenue impact calculation from gas temperature normalization is presented in 9 addition to my testimony as Exh. JL-4. My recommendation results in an upward 10 adjustment of 85 million therms to the Company's natural gas sales in the test year, 11 which is 1.8 million therms (2.2 percent) larger than the Company's sales 12 adjustment. After deducting gas cost, fees and taxes, the impact on the Company's 13 NOI is \$16,435,328.

14

Q. Do you have concerns about using only five years of monthly data in the natural gas weather normalization modeling?

A. Yes. As a general matter, a longer time period is preferable as a larger number of
data points would better capture the relationship between temperature and usage.
However, in this case the use of five years of monthly data is appropriate. Although
a longer time period provides for a larger sample size, the downside of using a longer
time period is that data spread over numerous years may not give a clear indication
of the most current usage sensitivity because factors such as the health of the

1	economy, conservation achievements, building codes, and other advances in
2	technology may influence the usage patterns specific to a rate class over time.
3	To test whether temperature sensitivity over the last ten years has changed
4	(and, accordingly, whether using a data set that spans ten years is advisable), I
5	produced rate class-level gas models using ten years of data. The output of this
6	model is presented in Exh. JL-5. After careful examination of the model output, I do
7	not recommend using a ten year dataset.
8	The ten year data provides a larger sample size, but with this data it does not
9	yield more accurate temperature sensitivity results. I conducted tests to determine
10	whether the coefficients from the first five years of the data set are statistically
11	different from those of the second five years. ¹¹ This analysis indicated that the
12	weather sensitivity of three rate classes changed significantly from the first to the
13	second time period (see Chow's test results in Exh. JL-5). ¹² When usage patterns
14	change over time it is preferable to use data from a more recent time period because
15	it will better reflect the relationship between temperature and current usage. In
16	addition, in all of my rate class models using ten year data, the Adjusted R-squared
17	and MAPE are inferior to those for the models using five year data, especially for
18	larger commercial and industrial customer classes (see comparison in Exh. JL-6). ¹³

¹¹ A Chow's test is used to compare coefficients in split periods. A Chow's test is a statistical test used to determine whether the coefficients in two linear regressions, developed from split data sets, are statistically different. The test is useful for determining whether the populations in split data sets share the same characteristics.

¹² The schedules that failed Chow's test are Schedule 41 Commercial, Schedule 41 Commercial Transportation, and Schedule 87 Commercial Interruptible Transportation.

¹³ There are many reasons that could be affecting the models using the ten year data. Customer composition for larger users could have shifted over time. The data's consistency could also have been affected by a change to the Company's billing system within this time period. Over time, customer migration could also make it difficult to sort out the data. For some transportation rate classes, data is not even available for the full ten years.

1		Therefore, I recommend the Commission use results from the five year
2		dataset in this case, as developed by Dr. Chang and presented in my Exh. JL-4. His
3		rate class-level analysis resulted in an upward sales adjustment of 84,847,572
4		therms; reasonably close to his system-level adjustment of 83,004,479 therms.
5		
6	Q.	What accounts for the close results between the Company's system-level
7		analysis and its rate class-level analysis for gas temperature adjustment?
8	A.	Most likely, the "purity" of the system data used. Virtually all rate classes with firm
9		gas demand demonstrate weather sensitivity. It is not surprising that the firm gas
10		system-level model and the rate class-level models yielded results within 2 percent
11		of each other. In comparison, the data for gas interruptible total sales, gas
12		transportation total sales and electric system load contain a higher proportion of non-
13		temperature sensitive usage. Therefore, the two approaches for temperature
14		adjustment yielded a wider difference for gas interruptible, gas transportation and
15		electric system total sales. This illustrates one limitation of the system-level analysis
16		in which the daily system data does not exclude non-weather sensitive load. The
17		more noise in the system usage data, the less reliable the results.
18		
19	Q.	Does Staff have any other recommendations regarding the Company's gas
20		weather normalization methodology going forward?
21	A.	Yes, dealing with monthly billing data for rate class-level analysis requires a delicate
22		balance between sample size and relevance of the data. A sample size larger than
23		five years is better if we can ensure data consistency. I recommend that the

1		Company scrutinize the historical billing data by identifying very large customers'
2		migration across schedules and other critical events. ¹⁴ With good and clean data,
3		temperature normalization models can use data from a time period longer than five
4		years.
5		
6		III. DECOUPLING MECHANISM
7		
8		A. Overview
9		
10	Q.	Could you provide a quick overview of PSE's current decoupling mechanism?
11	A.	Yes. PSE's current decoupling mechanism was approved by the Commission in
12		2013. ¹⁵ In the 2013 Decoupling Order, the Commission also approved a multi-year
13		rate plan to allow modest annual increases in PSE's rates to break the cycle of
14		continuous rate cases. ¹⁶ As a result, PSE's decoupling rates calculation involves: (1)
15		deferral - the difference between the Allowed Revenue and the Actual Revenue
16		collected for decoupled schedules, and (2) a "K-factor" or rate plan that allows a
17		three percent increase in revenue per customer for electric service and a 2.2 percent
18		increase in revenue per customer for gas service. ¹⁷ PSE's current decoupling
19		mechanism applies only to the Company's delivery revenue.
20		

 ¹⁴ Such critical events can include change in billing practice, acquisition or removal of service territory, etc.
 ¹⁵ Wash. Utils. & Transp. Comm'n v. Puget Sound Energy, Inc., Dockets UE-121697, UG-121705, UE-130137, and UG-130138, Order 07 (Jun. 25, 2013) ("2013 Decoupling Order").

 ¹⁶ 2013 Decoupling Order, 74-75, ¶¶ 171-173.
 ¹⁷ PSE witness Mr. Piliaris provided a description of the decoupling deferral in his direct testimony. *See* Exh. JAP-1T at 107:5-18.

What is decoupling and what is its purpose? Q.

2	A.	Decoupling is a regulatory mechanism under which a utility's authorized revenue is
3		decoupled from its sale volumes. Under a decoupling mechanism, a utility is
4		allowed to recover a fixed amount of revenue regardless of its volumetric energy
5		sales. This is to financially protect the utility from reductions in short-term earnings
6		that are a direct result of the utility's programs to increase the efficiency of energy
7		use. ¹⁸ In its policy statement on decoupling, the Commission stated that such
8		financial protection of utilities is consistent with the Commission's ongoing statutory
9		obligation to set rates for investor-owned utilities that are just, fair, reasonable and
10		sufficient. ¹⁹
11		Decoupling has two goals that work hand-in-hand: (1) to encourage PSE to
12		sponsor and promote conservation more aggressively; and, (2) to reduce the
13		Company's revenue volatility and provide an opportunity for the Company to
14		recover its fixed costs.
15		
16	Q.	How does decoupling promote energy conservation?
17	A.	Because the Company is authorized to recover its costs and earn a return on rate base
18		based on a fixed revenue per customer under the current decoupling mechanism, the
19		Company's earnings are no longer tied to energy sales. Therefore, the throughput
20		incentive, i.e., the Company's incentive to maximize sales, is removed. Customers

¹⁸ In the Matter of the Wash. Utils. & Transp. Comm'n's Investigation into Energy Conservation Incentives, Docket U-100522, Report and Policy Statement on Regulatory Mechanisms, Including Decoupling, to Encourage Utilities to Meet or Exceed Their Conservation Targets, 4, ¶6 (Nov. 4, 2010) (Decoupling Policy Statement). ¹⁹ Id.

1		benefit from increased conservation by reducing energy bills in the short term and
2		reducing, or postponing, the need to pay for capital intensive investment in utility
3		infrastructure in the long term. The Commission endorsed this rationale in its 2013
4		Decoupling Order, stating:
5 6 7 8 9 10 11 12 13		The decoupling mechanisms we approve mean that PSE's recovery of the fixed costs it incurs for infrastructure and operations necessary to deliver power and natural gas will no longer depend on the amounts of electricity and natural gas the company sells. This removes the so-called throughput incentive, thus promoting PSE's more aggressive pursuit of cost-effective conservation to which it commits as part of the decoupling mechanisms. With the throughput incentive eliminated, the company will be indifferent to sales lost as a result of the success of its conservation efforts. ²⁰
14		
15	Q.	How does decoupling improve fixed cost recovery?
16	A.	Decoupling is a way to address the fact that a large portion of the Company's costs
16 17	A.	Decoupling is a way to address the fact that a large portion of the Company's costs of providing energy distribution service is fixed while revenue recovery still largely
	А.	
17	А.	of providing energy distribution service is fixed while revenue recovery still largely
17 18	Α.	of providing energy distribution service is fixed while revenue recovery still largely relies on volumetric energy sales. To the extent that volumetric sales are higher or
17 18 19	A.	of providing energy distribution service is fixed while revenue recovery still largely relies on volumetric energy sales. To the extent that volumetric sales are higher or lower than expected, the Company either over- or under-recovers its fixed costs. A
17 18 19 20	Α.	of providing energy distribution service is fixed while revenue recovery still largely relies on volumetric energy sales. To the extent that volumetric sales are higher or lower than expected, the Company either over- or under-recovers its fixed costs. A full decoupling mechanism, in establishing a revenue target and providing for a
17 18 19 20 21	Α.	of providing energy distribution service is fixed while revenue recovery still largely relies on volumetric energy sales. To the extent that volumetric sales are higher or lower than expected, the Company either over- or under-recovers its fixed costs. A full decoupling mechanism, in establishing a revenue target and providing for a mechanism for annually truing-up actual revenue with allowed revenue, insulates the
 17 18 19 20 21 22 	A.	of providing energy distribution service is fixed while revenue recovery still largely relies on volumetric energy sales. To the extent that volumetric sales are higher or lower than expected, the Company either over- or under-recovers its fixed costs. A full decoupling mechanism, in establishing a revenue target and providing for a mechanism for annually truing-up actual revenue with allowed revenue, insulates the Company's earned revenue from the impacts of weather, conservation, and other
 17 18 19 20 21 22 23 	Α.	of providing energy distribution service is fixed while revenue recovery still largely relies on volumetric energy sales. To the extent that volumetric sales are higher or lower than expected, the Company either over- or under-recovers its fixed costs. A full decoupling mechanism, in establishing a revenue target and providing for a mechanism for annually truing-up actual revenue with allowed revenue, insulates the Company's earned revenue from the impacts of weather, conservation, and other factors that influence customer usage. The current decoupling mechanism sets the

²⁰ 2013 Decoupling Order, ii (italics removed from original).

2

surcharge, so customers who use more will still pay more than other customers, thereby preserving the traditional volumetric rate structure.

3

4 Q. Has the Company's decoupling mechanism accomplished its intended goals?

A. Yes, I believe the current decoupling mechanism is largely a success, and has met
the two enumerated goals. Decoupling has led to higher conservation achievements
and reduced revenue volatility. The current decoupling mechanism incorporates the

8 Company's commitment to additional acquisition of energy efficiency resources.

- 9 The Company has satisfactorily achieved the additional five percent savings in its
- 10 electric conservation program, in accordance with its commitment at the
- 11 commencement of the decoupling mechanism.²¹
- 12 In terms of improvement in revenue stability, the Company has earned more
- 13 than the authorized rate of return of 7.77 percent in 2015 and 2016 for its electric
- 14 operations; as well as in 2014, 2015, and 2016 for its natural gas operations.²²
- 15 Although a variety of reasons could have contributed to the improved earnings, Staff

16 believes that the rate plan and the decoupling mechanism have provided a stable

17 regulatory platform for the Company during the past three-and-a-half years.

²¹ In the Matter of Puget Sound Energy's 2014-2015 Biennial Conservation Target Under RCW 19.285.040, Docket UE-132043, Order 05, 1, ¶ 3 (Aug. 15, 2016).

²² See Puget Sound Energy, Inc. 2013 Electric Commission Basis Results of Operations, Docket UE-140536 (Mar. 31, 2014); Puget Sound Energy, Inc. 2013 Gas Commission Basis Results of Operations, Docket UG-140537 (Mar. 31, 2014); Puget Sound Energy, Inc. 2014 Electric Commission Basis Reports Showing Restated Results of Operations, Docket UE-150528 (Mar. 31, 2015); Puget Sound Energy, Inc. 2014 Gas Commission Basis Reports Showing Restated Results of Operations, Docket UE-150528 (Mar. 31, 2015); Puget Sound Energy, Inc. 2015 Electric Commission Basis Reports Showing Restated Results of Operations, Docket UE-160375 (Mar. 31, 2016); Puget Sound Energy, Inc. 2015 Electric Commission Basis Reports Showing Restated Results of Operations, Docket UE-160375 (Mar. 31, 2016); Puget Sound Energy, Inc. 2016 Electric Commission Basis Reports Showing Restated Results of Operations, Docket UE-160376 (Mar. 31, 2016); Puget Sound Energy, Inc. 2016 Electric Commission Basis Reports Showing Restated Results of Operations, Docket UE-170221 (Mar. 31, 2017); Puget Sound Energy, Inc. 2016 Gas Commission Basis Reports Showing Restated Results of Operations, Docket UE-170222 (Mar. 31, 2017).

1		In addition, the third-party evaluation of PSE's decoupling mechanism
2		reported that the decoupling mechanism has functioned as intended and has had little
3		to no adverse impact on conservation achievement, service quality, or low income
4		households. ²³
5		
6	Q.	Does Staff recommend continuation of the decoupling mechanism?
7	A.	Yes. Staff recommends the Commission continue to apply the decoupling
8		mechanism to the Company's delivery cost recovery. Staff further recommends the
9		Commission authorize a separately tracked decoupling mechanism for the
10		Company's fixed production cost recovery. However, while Staff believes that
11		continuation of the decoupling mechanism would be consistent with the public
12		interest, specific components of the mechanism should be improved in the manner in
13		which I describe below.
14		
15	Q.	What are the Company's proposals regarding its Decoupling Mechanism?
16	A.	The Company proposed the following changes to the decoupling mechanism. Some
17		of the Company's proposals are based on policy arguments, others are more
18		technical and logistical. PSE proposes to:
19		1. Re-group non-residential schedules; ²⁴
20		2. Incorporate fixed production costs in the future decoupling
21		mechanism; ²⁵

²³ Piliaris, Exh. JAP-29 at 59-115.
²⁴ Piliaris, Exh. JAP-1T at 129:14 – 133:20.
²⁵ *Id.* at 127:1 – 129:12.

1	3.	For purposes of the earnings test, remove all normalization
2		adjustments from Commission Basis Report (CBR) net operating
3		income; ²⁶
4	4.	Implement a dead band for earnings sharing; ²⁷
5	5.	Make decoupling mechanism permanent; ²⁸
6	6.	Change to a new method of calculating "current revenue" for the soft
7		cap test; ²⁹
8	7.	Increase the soft cap to five percent for the gas residential group and
9		all electric rate groups; ³⁰
10	8.	Change to a new method of allocating shared earnings to customer
11		groups; ³¹
12	9.	Change to a new method of calculating "actual revenue" for non-
13		residential gas customers; ³²
14	10.	Adopt additional commitments associated with the decoupling
15		mechanism. ³³
16		

²⁶ Doyle, Exh. DAD-1T at 14:1 – 21:6.
²⁷ *Id.* at 21:7 – 25:18.
²⁸ Piliaris, Exh. JAP-1T at 146:6 – 146:14.
²⁹ *Id.* at 134:1 – 135:2.
³⁰ *Id.* at 135:3 – 138:7.
³¹ *Id.* at 138:8 – 139:5.
³² *Id.* at 139:6 – 140:10.
³³ *Id.* at 144:15 – 146:5.

1		B. Staff's Analysis of PSE's Decoupling Proposals
2		
3	Q.	What are Staff's recommendations regarding the Company's various
4		proposals?
5	A.	Staff recommends the Commission adopt Staff's modifications to the Company's
6		proposals 1 and 2; reject the Company's proposals 3, 4, and 5; and accept the
7		Company's proposals 6 through 10. I provide a detailed analysis and
8		recommendation for each proposal in the corresponding section below. Re-grouping
9		of non-residential groups and the future decoupling mechanism for fixed production
10		costs warrant more in-depth discussion, therefore, I discuss these proposals first.
11		
12		1. PSE's Proposal to Regroup Non-Residential Schedules Falls Short
13		
14	Q.	Please describe the Company's proposal.
15	A.	The Company proposes to further disaggregate the decoupling rate groups for non-
16		residential customers. Currently, for the decoupling rate calculation, there are three
17		electric non-residential groups and one gas non-residential group in addition to the
18		residential groups. The electric non-residential groups are: (1) Schedules 12/26; (2)
19		Schedules 10/31; and, (3) Schedules 8/24, 11/25, 29, 43, 40, 46 and 49. The gas
20		
20		non-residential group consists of Schedules 31/31T, 41/41T, and 86/86T. ³⁴
20		

³⁴ "T" stands for transportation customers.

1		three smaller groups: Schedules 8/24 (small demand customers); Schedules 7A,
2		11/25, 29, 35, and 43 (a mix of medium demand customers); and Schedules 40, 46,
3		and 49 (large general service and high voltage customers).
4		Mr. Piliaris also proposed breaking the natural gas non-residential group into
5		two smaller groups: (1) Schedules 31/31T (small usage customers); and, (2)
6		Schedules 41/41T, 86/86T (large usage customers). ³⁵
7		
8	Q.	Do you agree with these regrouping proposals?
9	A.	No. Staff agrees that PSE's proposal to disaggregate non-residential groups would
10		be a step in the right direction. The new groups do contain customers with relatively
11		similar usage patterns. However, PSE's proposals do not go far enough to
12		adequately address the problem of cross subsidization among non-residential
13		customer groups and the challenge of equitable fixed cost recovery.
14		
15	Q.	What does Staff propose, instead?
16	A.	For electric delivery decoupling, Staff recommends the Commission order PSE to
17		create three separate groups for certain schedules, and discontinue decoupling for the
18		others entirely. There should be three individual rate groups for the purpose of
19		delivery decoupling: (1) Schedule 7 (Residential Single Family); (2) Schedules 8/24
20		(Small Demand); and, (3) Schedules 7A, 11/25 (Medium Demand). These schedules
21		should have their own rate groups because they have similar usage patterns within

³⁵ Piliaris, Exh. JAP-1T at 120:8-22, 129:14 – 132:14.

the groups. Putting them in separate groups better aligns cost causation and
 responsibility.

3		Staff recommends the Commission exclude the rest of the non-residential
4		schedules from the decoupling mechanism. Those schedules consist of relatively
5		large industrial customers and farm irrigation customers (Schedules 12/26, 10/31, 29,
6		35, 40, 46 and 49). In my assessment, the decoupling mechanism is not a proper
7		way to address conservation and revenue stability goals for those groups. Instead of
8		decoupling, Staff recommends the Commission approve an increase in demand
9		charges for Schedules 46 and 49, as proposed by Staff Witness Mr. Ball, to address
10		the Company's concerns of fixed cost recovery.
11		Similarly for natural gas, I recommend that the Commission allow the
12		following three natural gas rate groups to be decoupled as individual groups based on
13		their distinctive usage patterns within the group: (1) Schedule 23 (Residential);
14		(2) Schedule 31 (Small Volume); and, (3) Schedule 41 (Large Volume). I
15		recommend that the Commission exclude Schedules 86/86T from the decoupling
16		mechanism because this customer group is not suited for decoupling for the same
17		reasons as large electric non-residential customers.
18		
19	Q.	Why does the non-residential customer class need to be re-grouped?
20	A.	The non-residential customer class consists of an array of customers with very
21		different energy usage characteristics. In foreseeing the potential problem four
22		years ago, the Commission observed that:
23 24		There undoubtedly is significant heterogeneity in the non- residential customer class. Members of this customer class have

1 2 3 4 5 6 7 8 9 10		different—in some instances vastly different— levels of demand. Some non-residential customers have the capability to react nimbly to changed economic conditions, ratcheting their demand for power or gas up or down as general market conditions improve or deteriorate. Others have less flexibility. Some customers are more weather sensitive than others. Many non-residential customers undertake their own conservation efforts and are not even eligible to participate in Company conservation programs and initiatives. These factors raise questions about the suitability of decoupling that relies exclusively on average revenue per customer. ³⁶
11		As Mr. Piliaris accurately pointed out, over time, as the usage per customer
12		for each individual non-residential group changed, there was cost shifting among
13		schedules. ³⁷ As such, it is important to remedy the cross subsidization problem by
14		grouping the customers of similar characteristics together for decoupling purposes.
15		Such remedy is consistent with the Commission's vision of decoupling: "Decoupling
16		is a ratemaking tool used to allocate costs the Company incurs when it experiences a
17		shortfall in fixed cost recovery. Ideally, this tool operates to assign cost
18		responsibility in accordance with cost causation." ³⁸
19		
20	Q.	Could you elaborate upon the cross subsidization problem under the current
21		decoupling mechanism?
22	A.	Yes. The current decoupling mechanism puts all non-residential customers in one
23		group, except that electric Schedules 12/26 and 10/31 are in their own separate
24		groups. The revenue per customer target is set as the average revenue per customer

 ³⁶ 2013 Decoupling Order, 56, ¶127.
 ³⁷ Piliaris, Exh. JAP-1T at 119:1 – 120:22.
 ³⁸ Wash. Utils. & Transp. Comm'n v. Puget Sound Energy, Inc., Dockets UE-121697 and UG-121705, Order 09, and Dockets UE-130137 and UG-130138, Order 08, 22, ¶54 (Dec. 12, 2013) (2013 Decoupling Reconsideration Order).

1	for one big non-residential group. A decoupling surcharge (or credit) is calculated as
2	the amount of the decoupling deferral divided by forecasted energy sales for the big
3	group. Any fixed cost recovery shortfall across all non-residential customers is
4	commingled. ³⁹ Even if a particular customer subgroup has an increased usage per
5	customer that meets its fair share of the subgroup's allocated revenue responsibility,
6	the customers in that subgroup might still be required to pay a decoupling surcharge
7	for each unit of energy they use if the usage per customer for other subgroups is
8	rapidly declining.
9	Mr. Piliaris' testimony shows the change in use per customer by rate
10	schedule. ⁴⁰ For electric non-residential customers, Schedules 8/24 shows an
11	increasing usage per customer between July 2011 and June 2016 of approximately
12	2 percent. Most other schedules in the group show a declining usage per customer.
13	Industrial customers on Schedules 40 and 46/49 showed the most rapid decreases in
14	average usage, -23 percent and -18 percent, respectively. From 2014 to 2017, all
15	electric non-residential customers have experienced decoupling deferrals in a
16	surcharge mode each year. Small non-residential customers on Schedule 8/24 are,
17	therefore, paying the same decoupling surcharge per kilowatt-hour as all other non-
18	residential customers. They should not be. These small customers would have paid
19	smaller decoupling surcharges if they had not been comingled in a decoupling group
20	with larger customers. ⁴¹ In contrast, Schedules 40, 46, and 49 customers would have

 ³⁹ 2013 Decoupling Reconsideration Order, 14, ¶32.
 ⁴⁰ Piliaris, Exh. JAP-1T at 119:1-3.
 ⁴¹ See Liu, Exh. JL-8, showing a summary of PSE's Electric Non-Residential Proposed Grouping Backcast from PSE's Response to UTC Staff Data Request No. 231. The deferral balances for the three separate non-residential groups in PSE's backcast include the effect of 3 percent K-Factor in the rate plan.

1		paid higher decoupling surcharges (with one exception). ⁴² In essence, because
2		smaller customers have been lumped in with larger customers, smaller users with
3		increasing average usage (perhaps due to business growth) are subsidizing larger
4		users with decreasing average usage (perhaps due to conservation).
5		
6	Q.	Would PSE's proposal to split the third electric decoupling group into three
7		subgroups address the cross subsidization problem?
8	A.	No. The Company's proposal would still result in an electric rate group consisting of
9		master-metered residential multi-family dwellings on Schedule 7A, small demand
10		general service on Schedules 11 and 25, seasonal irrigation and drainage pumping on
11		Schedule 29, one large seasonal primary irrigation and pumping customer on
12		Schedule 35, and all-electric schools with interruptible primary service on Schedule
13		43. These customers have very distinct usage characteristics and disparate growth
14		rates: they should not be comingled into the same decoupling group.
15		
16	Q.	How does Staff's proposal compare to the Company's proposal?
17	A.	Staff's proposal is similar to the Company's, in that it recommends grouping
18		customers with similar usage pattern together. It is different because Staff
19		recommends excluding certain large industrial and farm irrigation customers from
20		the decoupling mechanism. ⁴³

⁴² In the backcast, the May 1, 2017 rate for Schedules 40, 46 & 49 is slightly lower than the decoupling rate under the current decoupling design. But it is partially because the company anticipates a decrease in the number of customers for that subgroup for 2017-2018 rate year, hence lower anticipated allowed revenue. ⁴³ In the following discussion, I refer to the schedules that Staff recommends excluding from decoupling as "large industrial customers and farm irrigation customers." I include Schedule 29 customers in this

1	Q.	Is Staff's recommendation to exclude certain customer classes from decoupling
2		consistent with the Commission's policy statement?
3	A.	Yes. The Commission's Decoupling Policy Statement specifically states that
4 5 6 7		Generally, a full decoupling proposal should cover all customer classes. However, where in the public interest and not unlawfully discretionary or preferential, the Commission will consider a proposal that would apply to fewer than all customer classes. ⁴⁴
8		In fact, the Commission has already excluded large natural gas customers on
9		Schedules 85, 85T, 87 and 87T from the decoupling mechanism because such
10		exclusion does not negatively affect conservation achievement or PSE's fixed cost
11		recovery. ⁴⁵
12		
13	Q.	Could you explain the reasons for your recommendation to exclude large
14		industrial customers from decoupling?
15	A.	My recommendation to discontinue the decoupling mechanisms for large industrial
16		customers relates to the primary goals of the decoupling mechanism. My reasons
17		are:
18		• Decoupling adds value to additional conservation savings for small
19		customers, but such value is not significant for large customers.
20		• In practice, it is very difficult to get the decoupling mechanism right for
21		large customers.

terminology, even though Schedule 29 customers have much smaller usage rates than large industrial schedules. Schedule 29 usage is about 19,000 kWh annually, and it is very diverse, with a standard deviation of 27,000 kWh. Schedule 29 also has fewer than 600 customers. Therefore, Schedule 29 fits the characteristic of ²⁷,000 kWn. Schedule 29 also has lewel man 600 customers
⁴⁴ Decoupling Policy Statement, 18, ¶28.
⁴⁵ 2013 Decoupling Reconsideration Order, 27-32, ¶¶ 65-77.

1		• Decoupling does not adequately address the challenge of recovering fixed
2		costs with the current rate design for large industrial customers. There
3		are better ways to improve the Company's fixed cost recovery from those
4		customers.
5		
6		i. Decoupling Does Not Add Significant Value to
7		Conservation Incentives for Large Industrial and Farm
8		Irrigation Customers
9		
10	Q.	Could you elaborate upon the lack of conservation motivation for large
11		customers?
12	A.	Yes. One purpose of decoupling is to remove a utility's throughput incentives so
13		that the utilities are indifferent to sales volume. Elimination of this throughput
14		incentive is expected to result in the utility adopting and pursuing conservation
15		measures more aggressively. ⁴⁶
16		I believe this conservation incentive benefits residential and small non-
17		residential customers, but it is unnecessary for large customers. Large users already
18		have a very strong motivation to curb their energy usage to reduce operational
19		expenses. They are often more sophisticated and able to dedicate more resources to
20		seek energy efficiency measures on their own initiatives. Decoupling, therefore, is
21		unnecessary to spur conservation efforts because these large customers are already
22		self-motivated to make such achievements.

⁴⁶ Decoupling Policy Statement, 19-21, ¶¶30-32.

1		More importantly, large users will likely quickly realize that the more energy
2		they conserve, the higher their decoupling surcharge will be in the following year,
3		thus providing a disincentive for pursuing conservation. This perverse incentive for
4		large customers to moderate conservation achievement under decoupling is
5		counterproductive to the Commission's goal of achieving increased energy
6		conservation through revenue decoupling.
7		
8	Q.	Would PSE reduce its energy efficiency measures for large industrial and farm
9		irrigation customers if those customer groups were no longer in the decoupling
10		mechanism?
11	A.	Staff does not believe so. Under both RCW 19.285.040 and WAC 480-109-100, all
12		electric utilities are obligated to "pursue all available conservation that is cost-
13		effective, reliable, and feasible." With or without the decoupling mechanism, PSE
14		must engage in cost-effective conservation to the best of its ability. Scaling back
15		conservation for selected groups would be contrary to Commission rule WAC 480-
16		109-100(7), which states "a utility must offer a mix of conservation programs to
17		ensure it is serving each customer sector."
18		
19	Q.	Would discontinuing the decoupling mechanism for just large industrial and
20		farm irrigation customers negatively affect the Company's conservation
21		achievement?
22	A.	No. In this rate case, the Company proposes to continue its commitment to
23		accelerate its conservation achievement by 5 percent above the levels approved by

1		the Commission for PSE's biennial conservation target or otherwise be subject to
2		penalties. ⁴⁷ The Company also proposes an additional 5 percent commitment to its
3		natural gas conservation program. ⁴⁸ These commitments should assure the
4		Commission that discontinuing the decoupling mechanism for large electric or gas
5		customers will not result in a decline in the Company's conservation achievements,
6		overall.
7		
8		ii. It Is Difficult to Implement Decoupling for Large Usage
9		Customer Groups
10		
11	Q.	Can you elaborate upon the difficulty in implementing a decoupling mechanism
12		for large usage customers?
13	A.	Yes. Based on my evaluation, decoupling is not suitable for customer groups with
14		few customers and diverse usage patterns. There are problems with either combining
15		them with smaller customer groups or with segregating them in single groups.
16		Combining small and big usage schedules results in cross subsidization because
17		these customer groups have different usage trends. Putting large users in their own
18		decoupling group is also problematic for the following reasons.
19		First, revenue decoupling for a group with few customers may cause rate
20		volatility within the group. For example, if a very large customer on the schedule
21		leaves the group, the group's average usage per customer (hence, the actual revenue)

⁴⁷ Piliaris, Exh. JAP-1T at 144:17-21 and 145:1-4. ⁴⁸ *Id.* at 145:5-20.

1	will go down substantially, causing the remaining customers to pay a large
2	decoupling surcharge in the following year. ⁴⁹ The opposite could also be true: a
3	customer could enter the schedule and cause the group to pay a much smaller
4	decoupling surcharge the following year. Such rate volatility is very undesirable.
5	Under PSE's regrouping proposal, the annual allowed volumetric delivery revenue
6	per customer for the subgroup of Schedules 40, 46, and 49, would be above
7	\$155,000 per customer. ⁵⁰ With Revenue per Customer at such a high level, any
8	addition or removal of a customer with unusually low or high usage would be very
9	problematic.
10	Second, it is very challenging to set a "revenue per customer" target for a
11	small group of diverse large users based on a snapshot of the test year. Because
12	every large industrial customer is somewhat unique, the usage per customer target
13	for the group will be very susceptible to individual large customers' business cycles
14	and conservation efforts. The changes in usage tend to have a bigger magnitude than
15	the residential and small non-residential customers who have much more
16	homogeneous usage patterns within the group and stable trends.
17	Third, decoupling large users' revenue does not prevent cross subsidization
18	among customers on the same schedule because, simply, the customers on a single
19	schedule are still quite diverse, particularly with respect to the year-over-year change
20	in individual customers' energy consumption. Customers with growing demand for
21	energy will end up subsidizing customers with declining demand because the

 ⁴⁹ Please note that one business could have multiple customer accounts with PSE. A business's decision to leave, join or switch between schedules often involves simultaneous changes to multiple accounts.
 ⁵⁰ Piliaris, Exh. JAP-30.

1		decoupling surcharge is imposed on all usage. Again, in comparison, there is much
2		less variation (or diversity) between the average usage per customer for residential
3		and small non-residential customer groups. Cross subsidization in these groups is
4		minimal and decoupling surcharges or rebates can be implemented more fairly and
5		equitably.
6		For these three reasons (potential rate volatility, the difficulty of setting a
7		stable revenue per customer target, and potential cross subsidization among
8		customers within the same group), I do not recommend the Commission approve
9		decoupling for a rate schedule with a small number of customers and with diverse
10		energy consumption levels.
11		
12		iii. Decoupling Is an Inadequate Solution for Fixed Cost
12 13		III.Decoupling Is an Inadequate Solution for Fixed CostRecovery for Large Customers
13	Q.	
13 14	Q.	Recovery for Large Customers
13 14 15	Q. A.	Recovery for Large Customers How does Staff propose to address the challenge of fixed cost recovery that the
13 14 15 16	_	Recovery for Large Customers How does Staff propose to address the challenge of fixed cost recovery that the Company faces for very large industrial and farm irrigation customers?
13 14 15 16 17	_	Recovery for Large Customers How does Staff propose to address the challenge of fixed cost recovery that the Company faces for very large industrial and farm irrigation customers? Staff proposes that the Commission use rate design, rather than decoupling, to
 13 14 15 16 17 18 	_	Recovery for Large Customers How does Staff propose to address the challenge of fixed cost recovery that the Company faces for very large industrial and farm irrigation customers? Staff proposes that the Commission use rate design, rather than decoupling, to address the fixed cost recovery concern associated with large industrial and farm
 13 14 15 16 17 18 19 	_	Recovery for Large Customers How does Staff propose to address the challenge of fixed cost recovery that the Company faces for very large industrial and farm irrigation customers? Staff proposes that the Commission use rate design, rather than decoupling, to address the fixed cost recovery concern associated with large industrial and farm irrigation customer groups.
 13 14 15 16 17 18 19 20 	_	Recovery for Large Customers How does Staff propose to address the challenge of fixed cost recovery that the Company faces for very large industrial and farm irrigation customers? Staff proposes that the Commission use rate design, rather than decoupling, to address the fixed cost recovery concern associated with large industrial and farm irrigation customer groups. Due important goal of decoupling is to provide the Company an opportunity

1		flow. ⁵¹ However, there are alternatives to decoupling that would accomplish the
2		same goal. In the 2013 Decoupling Order, the Commission stated:
3 4 5 6 7 8		It may be that there are alternatives for some, or all, non-residential customers that are better suited to meeting decoupling's goals than are the current decoupling mechanisms. The Commission remains open to hearing fully supported alternative proposals for fixed cost recovery from the non-residential class of customers, or subsets of the class. ⁵²
9		As discussed above, the current decoupling mechanism is not suitable for
10		large industrial and farm irrigation customers. The average revenue per customer
11		target does not work well for a group with heterogeneous customers with highly
12		variable usage patterns and a small number of customers. Variations in usage trends
13		of those customers can lead to rate volatility and cross-customer subsidization.
14		Additionally, because the decoupling rate is a volumetric surcharge/credit, if the
15		large users continue to reduce their usage through energy efficiency improvement, it
16		may become harder to fully amortize the deferral balance as time goes on.
17		
18	Q.	What alternative approach could we take to improve the Company's
19		opportunity to recover fixed cost from large industrial and farm irrigation
20		customers?
21	A.	The Commission should, as an alternative approach to decoupling, explore rate
22		design solutions for large industrial and farm irrigation customers to address the
23		fixed recovery concerns.
24		

 ⁵¹ 2013 Decoupling Order, 47-48, ¶103.
 ⁵² *Id.* at ¶129.

Q. What is Staff's recommended rate design solution for large industrial customers?

3	A.	My colleague, Mr. Ball, has conducted a comprehensive review of the Company's
4		cost of service, rate spread, and rate design. He proposes to eliminate Schedule 40
5		and increase the demand charges for Schedule 46 and 49 customers. Because
6		demand charge revenue is more "fixed" than energy charge revenue, the Company
7		will be able to recover their fixed cost in a more reliable manner. Mr. Ball's
8		proposal will greatly reduce the fluctuation in revenue for Schedules 46 and 49 due
9		to conservation or economic reasons that are outside of PSE's control. These
10		improvements to rate design should render decoupling unnecessary for Schedules 46
11		and 49.
12		
12	•	
13	Q.	Is Staff recommending changes to rate design for the other non-residential
15 14	Q.	schedules it recommending excluding from the future delivery decoupling
	Q.	
14	Q. A.	schedules it recommends excluding from the future delivery decoupling
14 15	-	schedules it recommends excluding from the future delivery decoupling mechanism?
14 15 16	-	 schedules it recommends excluding from the future delivery decoupling mechanism? No. Staff does not propose re-structuring rates for electric Schedule 12/26, 10/31,
14 15 16 17	-	 schedules it recommends excluding from the future delivery decoupling mechanism? No. Staff does not propose re-structuring rates for electric Schedule 12/26, 10/31, 29, 35, 43 and gas Schedule 86 and 86T at this time. The rate structure currently in
14 15 16 17 18	-	 schedules it recommends excluding from the future delivery decoupling mechanism? No. Staff does not propose re-structuring rates for electric Schedule 12/26, 10/31, 29, 35, 43 and gas Schedule 86 and 86T at this time. The rate structure currently in place for those customers is sufficient to allow an opportunity for fixed cost
14 15 16 17 18 19	-	 schedules it recommends excluding from the future delivery decoupling mechanism? No. Staff does not propose re-structuring rates for electric Schedule 12/26, 10/31, 29, 35, 43 and gas Schedule 86 and 86T at this time. The rate structure currently in place for those customers is sufficient to allow an opportunity for fixed cost recovery.
14 15 16 17 18 19 20	-	schedules it recommends excluding from the future delivery decoupling mechanism? No. Staff does not propose re-structuring rates for electric Schedule 12/26, 10/31, 29, 35, 43 and gas Schedule 86 and 86T at this time. The rate structure currently in place for those customers is sufficient to allow an opportunity for fixed cost recovery. If each of the above-mentioned schedules is placed in its own decoupling

23 Commission is not required to provide an iron-clad revenue guarantee to the

1		Company. To the extent that the Company believes the collected revenue from these
2		excluded schedules could still fall short of the cost of providing these customers with
3		service, Staff suggests that the Company attempt to further improve its rate structure.
4		
5	Q.	Could you explain Staff's recommendations for electric Schedules 12/26 and
6		10/30, specifically?
7	А.	Staff recommends these schedules be excluded in the future delivery decoupling
8		mechanism going forward because decoupling is not necessary after the rate design
9		change in 2013. ⁵³
10		Schedules 12 and 26 are large demand general service customers; Schedules
11		10 and 31 are primary general service customers. ⁵⁴ These schedules currently are
12		included in the delivery decoupling mechanism, but in their own separate groups. As
13		PSE witness Mr. Piliaris explained, at the beginning phase of the implementation for
14		the current decoupling mechanism, advocates for the customers served under these
15		schedules called for higher demand charges instead of a decoupling mechanism; PSE
16		argued that demand charges would still fall short of producing stable revenue. ⁵⁵ As a
17		compromise, demand charges were increased for those schedules and the decoupling
18		deferrals were calculated based on the actual delivery revenue recovered from
19		demand charges rather than energy sales. ⁵⁶

 ⁵³ In 2013, the Commission authorized the change in rate structure for Schedules 12/26 and 10/30. Demand charges are increased and energy charges are reduced accordingly. *See* 2013 Decoupling Reconsideration Order, 6-14, 32, ¶¶ 11-33, 76.
 ⁵⁴ Schedules 12 and 26 have the same rates. Schedules 10 and 31 have the same rates. Customers in Schedules

⁵⁴ Schedules 12 and 26 have the same rates. Schedules 10 and 31 have the same rates. Customers in Schedules 12 and 10 are residential and farm customers that qualify for Bonneville Power Administration's residential exchange credits.

⁵⁵ Piliaris, Exh. JAP-1T at 112:4-18.

⁵⁶ Id.

1		Staff considers the rate restructure of Schedules 12/26 and 10/31 a success.
2		The increased demand charges better aligned rate design with the underlying cost of
3		service for these schedules and can serve as a model for decoupling other PSE non-
4		residential electric rate classes, as the Commission hoped three years ago. ⁵⁷ As a
5		result of the rate restructure, the deferral balances and surcharges per kilowatt for
6		these two groups were very small compared to other decoupled groups. ⁵⁸ Staff
7		believes that the rate restructure has accomplished the goal of fixed cost recovery.
8		Customers on these schedules do not, therefore, need to be decoupled going forward.
9		
	~	
10	Q.	Could you explain Staff's recommendations for electric Schedules 29, 35, 43 and
10 11	Q.	Could you explain Staff's recommendations for electric Schedules 29, 35, 43 and gas Schedules 86/86T, specifically?
	Q. A.	
11		gas Schedules 86/86T, specifically?
11 12		gas Schedules 86/86T, specifically? These schedules are all unique in their own ways. They all have a relatively small
11 12 13		gas Schedules 86/86T, specifically? These schedules are all unique in their own ways. They all have a relatively small number of customers and their usage trends vary. Schedule 29 has 500 to 600
11 12 13 14		gas Schedules 86/86T, specifically? These schedules are all unique in their own ways. They all have a relatively small number of customers and their usage trends vary. Schedule 29 has 500 to 600 irrigation and pumping customers; Schedule 35 has only one very large primary
 11 12 13 14 15 		gas Schedules 86/86T, specifically? These schedules are all unique in their own ways. They all have a relatively small number of customers and their usage trends vary. Schedule 29 has 500 to 600 irrigation and pumping customers; Schedule 35 has only one very large primary irrigation and pumping customer. The usage per customer for both customers has
 11 12 13 14 15 16 		gas Schedules 86/86T, specifically? These schedules are all unique in their own ways. They all have a relatively small number of customers and their usage trends vary. Schedule 29 has 500 to 600 irrigation and pumping customers; Schedule 35 has only one very large primary irrigation and pumping customer. The usage per customer for both customers has increased over the years. ⁵⁹

⁵⁷ 2013 Decoupling Reconsideration Order, 8, ¶ 18.

⁵⁸ The four year average of decoupling surcharges for Schedules 12/26 and Schedules 10/31 between 2014 and 2017 are \$0.88 per Kilowatt (KW) and \$0.84 per KW, respectively. The annual decoupling surcharges include the effect of the annual 3 percent K-factor increase. Without the K-factor, customers on these schedules would have paid an even smaller surcharge or gotten a credit because the usage per customer for these schedules has been trending upward during the last three years.

⁵⁹ Piliaris, Exh. JAP-1T at 119, Table 13. It shows that the usage per customer for these two schedules have increased by over 18 percent from July 2011–June 2012 to July 2015–June 2016.

1		Schedules 11/25.60 Schedule 86 serves 250 - 300 customers with limited
2		interruptible gas service with a firm option for boilers, gas engines or schools;
3		Schedule 86T has one to three distribution transportation customers for the
4		equivalent service. While Schedule 86 customers show a reduction in usage per
5		customer, Schedule 86T customers show a significant increase in usage per
6		customer. ⁶¹
7		At this point, it is difficult to predict revenue volatility from these schedules.
8		Staff recommends not to mix these schedules with other schedules because the
9		customer characteristics are very different. Staff also recommends excluding these
10		schedules from the delivery decoupling mechanism to afford the opportunity for the
11		Company to examine the rate design of these schedules. The Company can monitor
12		the usage pattern of these customers and assess whether the current rate structure for
13		electric Schedules 29, 35, 43 and gas Schedules 86/86T needs to be improved.
14		
15	Q.	What is your recommendation on the decoupling regrouping issue?
16	A.	Staff recommends the Commission continue to implement the delivery decoupling
17		mechanism on small residential and non-residential customer groups but place the
18		non-residential customer groups with similar usage patterns in separate groups, as I
19		outlined at the beginning of this section. Staff recommends the Commission
20		discontinue the delivery decoupling mechanism on large industrial and farm
21		irrigation customer groups, specifically, electric Schedules 12/26, 10/31, 29, 35, 40,
22		43, 46 and 49, and gas Schedules 86/86T.

1		2. Fixed Production Costs Should be Decoupled Based on Revenue
2		per Group and not on Revenue per Customer
3		
4	Q.	What is "Fixed Production Cost?"
5	A.	Ms. Kathy Barnard provided a description of "Fixed Production Costs" in her
6		testimony in UE-160459, wherein the Company requested, and was granted by the
7		Commission, approval of its power cost adjustment mechanism annual report for
8		2015. Ms. Barnard said:
9 10 11 12 13 14 15 16 17 18 19 20 21 22		For PCA calculation purposes, fixed costs are power production related costs and rate of return. Power production related costs from the most recent general rate case or power cost only rate case are included and do not change from what was approved. These costs are related to production plant, and specifically identified transmission plant and include the associated return on, depreciation, production payroll overhead and taxes, energy taxes and insurance. Other fixed costs include FERC Accounts 557 Other production expense, Hydro and Other Production O&M, and 500 KV O&M. Regarding the rate of return, the approved rate from the most recent general rate case or other proceeding is applied as appropriate in the PCA period." ⁶² Staff concurs with Ms. Barnard's description.
23	Q.	What is the issue regarding fixed production costs recovery?
24	A.	Prior to August 2015, both fixed and variable production costs were recovered on a
25		dollar per megawatt hour basis through the Power Cost Adjustment (PCA)
26		mechanism, subject to specific dead band and sharing band provisions. The
27		Company is allowed to true-up fixed production costs for load variations. The

⁶² In the Matter of the Petition of Puget Sound Energy for Approval of the 2015 Power Cost Adjustment Mechanism Report, Docket UE-160459, Barnard, Exh. KJB-1T at 5:6-15 (internal citations omitted).

Commission approved a multi-party settlement in 2015 that moved the recovery of
 fixed production costs out of the PCA and allowed PSE to propose collecting the
 fixed production costs through the decoupling mechanism if it continues.⁶³ Based on
 my understanding, the intention of separating the recovery of fixed and variable
 production costs is to simplify the PCA so that it only deals with variable production
 costs, over which the Company has some control. Not all parties agreed that fixed
 production costs would be included in the decoupling mechanism.

8 According to the 2015 settlement agreement, the new PCA mechanism was 9 supposed to take effect in January of 2017. The settlement agreement allows PSE to 10 file an accounting petition to request deferral of revenue variances associated with the recovery of fixed production costs to bridge the timing difference between 11 12 implementation of the changes to the PCA mechanism on January 1, 2017, and the start of the rate year for PSE's next general rate case, by which time the continuation 13 of the electric decoupling mechanism will be decided.⁶⁴ On September 30, 2016, 14 15 PSE filed such an accounting petition. On November 10, 2016, the Commission 16 approved that petition, which allows PSE to defer the revenue variances associated 17 with fixed production until December 31, 2017, when rates from the current general 18 rate case will go into effect.65

⁶³ Wash. Utils. & Transp. Comm'n v. Puget Sound Energy, Inc., Dockets UE-130583, Order 07, UE-130617, Order 11, UE-131099, Order 07, and UE-131230, Order 07 (Aug. 7, 2015). Settlement Stipulation pages 4-5 specify costs that are classified as "Fixed Production Costs" and are carved out of the PCA imbalance calculation. I would like to note that the return on the authorized production-related regulatory assets was considered fixed under the new classification.

 ⁶⁴ Wash. Utils. & Transp. Comm'n v. Puget Sound Energy, Inc., Dockets UE-130583, UE-130617, UE-131099, and UE-131230, Settlement Stipulation, 7, ¶4 (Mar. 27, 2015).
 ⁶⁵ Dockets UE-161135 and UE-161112.

1	Q.	What is the Company's proposal, regarding fixed production costs?
2	A.	The Company proposes a decoupling mechanism to recover fixed production costs in
3		a similar fashion as delivery costs. The Company proposes to keep fixed production
4		costs as a distinct cost category from delivery costs in the calculation of Allowed
5		Revenue per Customer. ⁶⁶ The Company proposes to use each decoupled customer
6		group's relative contribution to the "peak credit" allocation factor to allocate the
7		Allowed Revenue to all decoupling groups. ⁶⁷
8		
9	Q.	What is Staff's recommendation?
10	A.	Staff agrees with the Company that we must separately identify the Allowed
11		Revenue and separately track deferral for delivery costs and for fixed production
12		costs in the decoupling mechanism. There is good reason to do this. By definition,
13		fixed production costs are of a different nature than distribution costs. Keeping track
14		of these records separately, as the Company and Staff recommend, will enhance the
15		record's transparency and also make it easier for the Company and other
16		stakeholders to examine trends and identify any problems that may develop.
17		Staff also agrees with the Company's proposed method to apply the peak
18		credit method to calculate the Allowed Revenue for each decoupled group. It is
19		consistent with the methodology the Company uses in its cost of service study.
20		However, as discussed below, Staff does propose one modification to the
21		decoupling mechanism for fixed production costs.
22		

 $^{^{66}}$ Piliaris, Exh. JAP-1T at 128:18-21. Also see the mock filing in Exh. JAP-41. 67 Id.

Q. What is Staff's proposed modification?

A. Staff recommends the Commission set the total Allowed Revenue for fixed
production costs recovery per decoupled group at the level the Commission
authorizes in this general rate case. The decoupled groups should be the same as
Staff recommended for the delivery decoupling mechanism. This is a change from
the current methodology used for the delivery decoupling mechanism, wherein the
Allowed Revenue is equal to Allowed Revenue per Customer multiplied by the
number of customers.

9

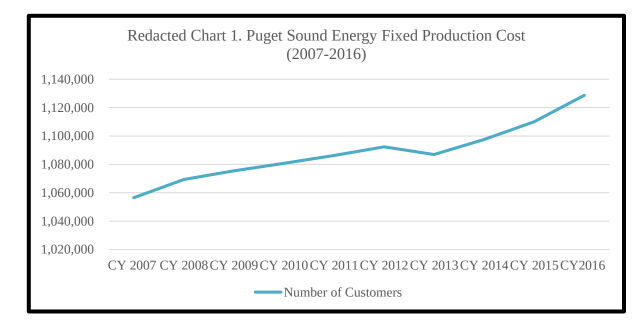
10 Q. Why is Staff's proposal preferable to the current Revenue per Customer 11 approach?

12 The current decoupling mechanism for recovery of delivery cost adopts a Revenue Α. 13 per Customer approach. It is based on the assumption that there is cost associated 14 with serving each additional customer and that the allowed revenue should follow 15 the cost. There is a correlation between delivery costs and the number of customers. 16 Typically, the Company will need to invest in lines and feeder plant to serve 17 customers in a new development. The Company will also incur costs (e.g., line 18 maintenance, customer service, general administrative costs) to serve the additional 19 customers. As Ms. Barnard explained in her testimony, the Company's operating 20 expense has increased at a growth rate of 2.0 percent between 2011 and June 2016, outstripping the customer count growth rate of 0.8 percent.⁶⁸ The Revenue per 21

⁶⁸ Barnard, Exh. KJB-1T at 7:10-11.

Customer approach works well when the delivery costs and customer counts both
 trend upwards.

Such a correlation does not exist between fixed production costs and 3 customer counts. When the Company needs to serve increased load due to customer 4 5 growth, it has the choice of whether to build new generation plants or buy power 6 from the market. But a bigger customer base, or higher load, does not necessarily mean higher fixed production costs. Fixed production costs, at best, increase in big 7 steps, when the load demand grows over a long time period, as shown in my trend 8 9 analysis in Exh. JL-7C. The following graph illustrates the Company's fixed production costs and the number of customers in the last ten years.⁶⁹ This chart and 10 the cost information in it are confidential. 11



 ⁶⁹ The fixed production costs are compiled from annual Power Cost Adjustment filings from 2008 to 2017. Under the settlement agreement in UE-1301617, certain cost items were re-classified between the fixed and variable cost categories. The information here reflects the re-classification. The customer growth data is from PSE Response to UTC Staff Data Request No. 265. TESTIMONY OF JING LIU Exh. JL-1CT Dockets UE-170033/UG-170034 Page 50

1		As seen in this graph, the growth in total fixed production costs and the
2		growth in customer base do not correlate. In 2013, for example, fixed production
3		costs increased by 11 percent while the Company lost customers by 0.5 percent. In
4		more recent years, fixed production costs are trending downward even though the
5		customer base continues to grow. Therefore, it is not appropriate to implement a
6		decoupling mechanism for fixed production cost if it is based on the revenue per
7		customer approach; fixed production costs simply do not depend on customer counts.
8		Linking fixed production costs to customer counts would provide the Company with
9		additional revenues to cover fixed production costs that do not exist.
10		
11	Q.	Why would linking fixed production costs to customer counts be inappropriate?
12	A.	For the Revenue per Customer approach to work properly, the cost and customer
12 13	A.	For the Revenue per Customer approach to work properly, the cost and customer base growth have to trend in the same direction. Otherwise, we will end up with a
	A.	
13	A.	base growth have to trend in the same direction. Otherwise, we will end up with a
13 14	A.	base growth have to trend in the same direction. Otherwise, we will end up with a mismatch. This is always in the Company's favor: when costs increase, the
13 14 15	A.	base growth have to trend in the same direction. Otherwise, we will end up with a mismatch. This is always in the Company's favor: when costs increase, the Company can initiate another general rate case or a power cost only rate case to reset
13 14 15 16	A.	base growth have to trend in the same direction. Otherwise, we will end up with a mismatch. This is always in the Company's favor: when costs increase, the Company can initiate another general rate case or a power cost only rate case to reset the revenue requirement on a per customer basis in order to recover the increased
13 14 15 16 17	A.	base growth have to trend in the same direction. Otherwise, we will end up with a mismatch. This is always in the Company's favor: when costs increase, the Company can initiate another general rate case or a power cost only rate case to reset the revenue requirement on a per customer basis in order to recover the increased costs; but when costs decrease, the Company can over-recover the costs because its
13 14 15 16 17 18	A.	base growth have to trend in the same direction. Otherwise, we will end up with a mismatch. This is always in the Company's favor: when costs increase, the Company can initiate another general rate case or a power cost only rate case to reset the revenue requirement on a per customer basis in order to recover the increased costs; but when costs decrease, the Company can over-recover the costs because its Allowed Revenue will increase as the customer base grows. In the latter instance,
 13 14 15 16 17 18 19 	A.	base growth have to trend in the same direction. Otherwise, we will end up with a mismatch. This is always in the Company's favor: when costs increase, the Company can initiate another general rate case or a power cost only rate case to reset the revenue requirement on a per customer basis in order to recover the increased costs; but when costs decrease, the Company can over-recover the costs because its Allowed Revenue will increase as the customer base grows. In the latter instance, ratepayers would be overpaying the Company for fixed production costs. The rates

1	to the test year, September 2015 to October 2016. ⁷⁰ If the Commission were to
2	decouple the Company's fixed production costs recovery based on Revenue per
3	Customer, it would authorize the Company to collect \$12.8 million more (2.2 percent
4	increase) in fixed production revenue over two and a quarter years. In other words,
5	if the annual customer growth rate remains at one percent, the Company would
6	collect one percent more revenue, approximately \$6 million, each year going forward
7	while the actual production-related fixed costs would likely not grow, but could
8	decrease. While the numbers in the table below are not necessarily the final revenue
9	requirement the Commission will approve, it illustrates the potential magnitude of
10	the mismatch.

 Table 3. Increase in Allowed Revenue under PSE's Proposal

Allowed Revenue in Decoupling	Test Year	2018 Calendar Year	Increase	Increase %
Delivery	\$ 623,553,409	\$ 637,666,358	\$ 14,112,949	2.3%
Fixed Production	\$ 579,720,787	\$ 592,549,476	\$ 12,828,688	2.2%
Total	\$ 1,203,274,196	\$ 1,230,215,833	\$ 26,941,637	2.2%
Number of				
Customers	1,107,790	1,136,909	29,119	2.6%

12

13 Q. Why is the cost trend relevant in the context of this general rate case?

14 A. In addition to recognizing that PSE's fixed production costs are not growing,

15 decoupling the Company's fixed production costs in the context of the retirement of

- 16 Colstrip Units 1 & 2 warrants special attention. If the Commission authorizes the
- 17 Company's proposal to depreciate Colstrip Units 1 & 2 over the next 4.5 years, the
- 18 Company's fixed production rate base will rapidly decline, without the addition of

⁷⁰ Piliaris, Exh. JAP-41.

1		new plant of a similar scale. In that scenario, the Allowed Revenue for fixed
2		production should be not be held at a constant level; it should decrease; and it
3		certainly should not be allowed to increase based on customer growth. Staff witness,
4		Mr. Chris McGuire, recommends that the Commission reduce the associated
5		remaining plant balance to \$30.6 million, a major reduction to the Company's
6		production rate base. If his recommendation is adopted, the annual depreciation will
7		be substantially lower, and Staff's concern about the rapid decline in production rate
8		base will be alleviated.
9		
10	Q.	How does Staff recommend the Commission set the Allowed Revenue target for
11		PSE's fixed production decoupling mechanism?
12	A.	Staff recommends that the Commission set the Allowed Revenue for the fixed
12 13	A.	Staff recommends that the Commission set the Allowed Revenue for the fixed production decoupling mechanism at the level determined by the Commission in this
	A.	
13	A.	production decoupling mechanism at the level determined by the Commission in this
13 14	A.	production decoupling mechanism at the level determined by the Commission in this general rate case without any tie to the growth or decline in customer base. Staff's
13 14 15	A.	production decoupling mechanism at the level determined by the Commission in this general rate case without any tie to the growth or decline in customer base. Staff's recommendation is consistent with the 2015 Settlement Agreement and aligned with
13 14 15 16	A.	production decoupling mechanism at the level determined by the Commission in this general rate case without any tie to the growth or decline in customer base. Staff's recommendation is consistent with the 2015 Settlement Agreement and aligned with the Company's proposal: the recovery of fixed costs will be decoupled from the
13 14 15 16 17	A.	production decoupling mechanism at the level determined by the Commission in this general rate case without any tie to the growth or decline in customer base. Staff's recommendation is consistent with the 2015 Settlement Agreement and aligned with the Company's proposal: the recovery of fixed costs will be decoupled from the energy sales (thus, addressing the throughput incentive); and, the rates will be trued-
 13 14 15 16 17 18 	A.	production decoupling mechanism at the level determined by the Commission in this general rate case without any tie to the growth or decline in customer base. Staff's recommendation is consistent with the 2015 Settlement Agreement and aligned with the Company's proposal: the recovery of fixed costs will be decoupled from the energy sales (thus, addressing the throughput incentive); and, the rates will be trued- up every year for load variances to reflect the difference between the Allowed
 13 14 15 16 17 18 19 	A.	production decoupling mechanism at the level determined by the Commission in this general rate case without any tie to the growth or decline in customer base. Staff's recommendation is consistent with the 2015 Settlement Agreement and aligned with the Company's proposal: the recovery of fixed costs will be decoupled from the energy sales (thus, addressing the throughput incentive); and, the rates will be trued- up every year for load variances to reflect the difference between the Allowed Revenue and the actual collected revenue, similar to what was accomplished in the

1		Staff's proposal differs from the way fixed production costs are treated in the
2		previous PCA mechanism: the decoupling mechanism will allow the Company to
3		amortize the deferral because the load variance is trued-up annually. In the previous
4		PCA, the deferral of fixed production costs was combined with the deferral of
5		variable production costs, was subject to the dead bands and sharing bands, and was
6		not trued-up until the combined deferral triggered the pre-determined threshold.
7		Staff's proposal also differs from the Company's in that it does not allow for
8		a growth in revenue due to a growth in customer base. This means that the
9		Company's Allowed Revenue for fixed production will not increase until the
10		Company can demonstrate an increase in actual costs in the next general rate case or
11		in a power cost only rate case.
12		
12 13	Q.	Will Staff's recommendation for fixed production costs affect other revenue
	Q.	Will Staff's recommendation for fixed production costs affect other revenue adjustments in this rate case?
13	Q. A.	
13 14	_	adjustments in this rate case?
13 14 15	_	adjustments in this rate case?
13 14 15 16	A.	adjustments in this rate case? Yes. It will affect the calculation of the production factor adjustment.
13 14 15 16 17	А. Q .	adjustments in this rate case? Yes. It will affect the calculation of the production factor adjustment. What is the production factor adjustment?
 13 14 15 16 17 18 	А. Q .	 adjustments in this rate case? Yes. It will affect the calculation of the production factor adjustment. What is the production factor adjustment? The Company applies a production factor to adjust the Company's production-
 13 14 15 16 17 18 19 	А. Q .	 adjustments in this rate case? Yes. It will affect the calculation of the production factor adjustment. What is the production factor adjustment? The Company applies a production factor to adjust the Company's production-related rate base and expenses at the forward-looking rate year level back to the test

⁷¹ Wash. Utils. & Transp. Comm'n v. Puget Sound Energy, Inc., Dockets UE-111048 and UG-111049, Order 08, 113, ¶326 (May 7, 2012).

1		customer counts - so that the Company avoids collecting more than what is allowed
2		solely as a result of higher volumes or customer growth. ⁷² As the load or the number
3		of customers grows in the rate year, the Company's collected revenue will match up
4		with its projected rate year costs. The reverse would apply in a period when load or
5		customers are expected to decline.
6		
7	Q.	How does the impact on net operating income and production rate base differ
8		between the Company's and Staff's production adjustment?
9	A.	Under the Company's proposal, fixed production costs will be decoupled on a dollar
10		per customer basis. The Company projects a 2.5 percent customer growth between
11		the test year and the rate year. Therefore, all fixed production expenses as well as
12		production rate base are scaled back by the same percent to reflect the costs
13		necessary to serve the number of customers in the test year. The Company's
14		production adjustment increases its net operating income by \$3,129,292 and reduces
15		its production rate base by \$54,762,869.73
16		Under Staff's proposal, the recovery of fixed production costs will be
17		decoupled based on a fixed revenue target. This essentially sets the fixed production
18		factor at 0 percent. There will be no production adjustment except for the Montana
19		Energy Tax, which is adjusted based on a variable production factor. This
20		adjustment increases the Company's net operating income by \$36,105 (solely due to
21		the Montana Energy Tax). There is no adjustment to the Company's production rate
22		base under Staff's proposal.

⁷² PSE's Response to UTC Staff Data Response No. 439.
⁷³ Barnard, Exh. KJB-14, Adj. 14.13.

2

Q. Does Staff's recommendation on the production factor adjustment affect the Company's Allowed Revenue in the rate year?

3	A.	No. If the Company's forecast on customer growth is correct, the Company and
4		Staff will arrive at the exact same Allowed Revenue for fixed production costs in the
5		rate year. Under the Company's proposal, it sets the Revenue per Customer based
6		on the fixed production revenue requirement and the number of customers in the test
7		year. Then it will "grow into" the Allowed Revenue (Revenue per Customer
8		multiplied by the number of customers in the rate year) as its customer base expands.
9		Only after the rate year will Staff's proposal differ from the Company's: under
10		Staff's proposal, the Allowed Revenue for fixed production will not grow or decline
11		as the customer base changes until it is reset in a general rate case or power cost only
12		rate case.
13		
14		3. Normalizing Adjustments for Earnings Test Should Remain
14 15		3. Normalizing Adjustments for Earnings Test Should Remain
	Q.	3. Normalizing Adjustments for Earnings Test Should Remain What is a normalizing adjustment?
15	Q. A.	
15 16	-	What is a normalizing adjustment?
15 16 17	-	What is a normalizing adjustment? In general, a normalizing adjustment removes the effect of abnormal weather and
15 16 17 18	-	What is a normalizing adjustment? In general, a normalizing adjustment removes the effect of abnormal weather and events on the Company's booked revenues and expenses. For example, in Section II

1	Normalizing adjustments are required in the regulated energy utilities'
2	Commission Basis Report (CBR). ⁷⁴ They include adjustments to results of
3	operations "for any material out-of-period, nonoperating, nonrecurring, and
4	extraordinary items or any other item that materially distorts reporting period
5	earnings and rate base" and adjustments to booked revenues and power supply
6	expenses "to reflect operations under normal temperature and power supply
7	conditions before the achieved return on rate base is calculated." ⁷⁵ CBRs require
8	normalizing adjustments because they help to provide an annual snapshot of the
9	Company's earnings performance consistent with the most recent general rate case.
10	Without normalizing adjustments, there would be no way to judge whether the
11	Company achieved any efficiency gains because the operating income would not
12	reflect the level achievable under normal conditions.

14

Q. What is earnings sharing?

A. Earnings sharing between a company and its ratepayers is a predetermined
arrangement of how any earnings of the company beyond a specified level will be
divided, with a portion remaining with the company and the other portion being
returned to ratepayers. This creates incentives for a company to pursue business
actions that would result in greater revenue, but is fair to ratepayers as they also
share in the benefits of those decisions.

⁷⁴ WAC 480-90-257.

⁷⁵ WAC 480-90-257.

1	Q.	How has earnings sharing been built into the current decoupling mechanism?
2	A.	The current mechanism requires the Company to equally share any earnings in
3		excess of its authorized rate of return with ratepayers. On the one hand, this sharing
4		mechanism incentivizes the Company to achieve greater operational efficiency and
5		allows it to retain a share of any excess earnings, while on the other hand allowing
6		ratepayers to also benefit from achieved efficiency. The earnings test is based on
7		PSE's normalized operating income as reported in its annual CBR.
8		
9	Q.	What is the Company's proposal for adjusting the sharing mechanism?
10	A.	PSE witness Dr. Doyle proposes to remove all normalizing adjustments from the
11		result of operating income for the purpose of the earnings test calculation. These
12		normalizing adjustments include weather normalization, certain expenses (e.g., bad
13		debt, pension plan expense, injuries and damages and rate case expenses), and
14		removal of non-recurring transactions. ⁷⁶ Dr. Doyle argues that these normalizing
15		adjustments unfairly cause the Company to share excess earnings that it did not earn
16		on an actual non-normalized basis. ⁷⁷
17		
18	Q.	Does Staff support the Company's proposal?
19	A.	No. The Company's proposal contradicts the intent of the earnings sharing
20		mechanism. Staff witness Mr. Schooley discusses the normalizing adjustments in
21		detail and concludes that the only adjustment that could potentially impact the

 ⁷⁶ Doyle, Exh. DAD-1T at 14:1 – 25:18.
 ⁷⁷ *Id.* at 20:16 – 21:6.

1		Company's earnings outlook is the weather normalization adjustment on variable
2		power revenue. ⁷⁸ Without the normalizing adjustments, however, the CBR operating
3		results would be confounded with the effects of weather and special or extraordinary
4		events and expenses. Also, the "earned" rate of return without any normalization
5		adjustment could not be compared to the authorized rate of return benchmark
6		because the benchmark is based on normalized operational results. Ultimately, the
7		Commission could have little to no confidence that the earnings sharing mechanism
8		was providing ratepayers with any share of the benefits from the Company's
9		improved earnings performance. Ensuring ratepayers are actually sharing the
10		benefits from the Company's improved earnings performance is essential to
11		monitoring and verifying the efficacy of the decoupling mechanism.
12		
13		4. Do Not Implement a Dead Band for Earnings Sharing
14		
15	Q.	What is the Company's proposal for a dead band for earnings sharing?
16	A.	Mr. Doyle proposes to include a 25 basis point dead band or alternatively, no less
17		than 14 basis points, in the earnings sharing test in the decoupling mechanism. ⁷⁹
18		Under the proposal, 50/50 sharing would begin only after PSE over-earned its
19		authorized rate of return plus 25 basis points. ⁸⁰ In practical terms, this means that
20		PSE would keep the entirety of any excess earnings up until the raised threshold, and

 ⁷⁸ Schooley, Exh. TES-1T at 14:1 – 16:7.
 ⁷⁹ Id. at 25:12-18.
 ⁸⁰ Id.

1		only after that threshold had been exceeded would the Company begin sharing
2		earnings with ratepayers as originally contemplated in the decoupling mechanism.
3		
4	Q.	Does Staff support the Company's proposal?
5	A.	No. As Staff witness Mr. Schooley discussed, over the years, the Commission has
6		provided numerous regulatory mechanisms to accommodate the risks the Company
7		faces and provided PSE with an opportunity to earn its return. ⁸¹ The return on equity
8		that the Commission ultimately authorizes in this rate case will sufficiently
9		compensate the Company's shareholders.
10		As Mr. Doyle accurately described, the dead band proposal was in PSE and
11		NWEC's initial decoupling proposal in 2012, but was rejected by the Commission
12		for the purpose of calculating earnings sharing. ⁸² The Commission viewed the 9.8
13		percent return on equity to be at the higher end of the range of reasonableness. ⁸³ The
14		implication is that, given a moderately high return on equity, the Company is already
15		enjoying profits beyond what it would enjoy if the authorized return on equity were
16		at the midpoint of reasonableness.
17		We are in a similar situation now, where the Company requests keeping
18		additional profits while also proposing a return on equity that is objectively high.
19		The Company's profits do not need to be expanded beyond what the Commission
20		determines is appropriate. The current 50/50 earnings sharing agreement provides
21		ample incentive for the Company to operate more efficiently because it allows PSE

⁸¹ Schooley, TES-1T at 11:4 - 12:17, 16:14 - 17:3.
⁸² *Id.* at 14:15-18.
⁸³ 2013 Decoupling Order, 71-72, ¶¶164-165.

1		to keep a portion of the excess earnings beyond its authorized rate of return.
2		Providing the Company with a dead band simply provides an avenue by which the
3		Company avoids sharing in gained efficiencies. The Commission should reject the
4		Company's proposal.
5		
6		5. Renew the Decoupling Mechanism for Another Four Years
7		
8	Q.	What is the Company's proposal for renewing decoupling?
9	A.	The Company proposes to make the decoupling mechanism permanent and continue
10		until such time as PSE proposes, and the Commission approves, to have it
11		discontinued or modified. ⁸⁴
12		
13	Q.	Does Staff support this proposal?
14	A.	No. Staff believes the Commission should only authorize the decoupling mechanism
15		for another four years. ⁸⁵ At the end of the four year period, the Company should file
16		a petition to the Commission to determine whether the decoupling mechanism should
17		be continued or modified, regardless the timing of the future general rate cases. This
18		petition could also be included as part of a general rate case.
19		Staff's recommendation is consistent with the Commission's Decoupling
20		Policy Statement, wherein the Commission states that
21 22 23		The Commission will generally approve a full decoupling mechanism for the period required to achieve its objectives or until the filing of a utility's next general rate case. Under either

⁸⁴ Piliaris, Exh. JAP-1T at 146:8-14.
⁸⁵ Staff believes a time frame of three to five years is generally appropriate.

1 2		circumstance, the burden is upon the utility to demonstrate the continued need for the mechanism. ⁸⁶
3		There is always the possibility that circumstances will change such that
4		decoupling is no longer supportable, and the Commission should maintain its
5		flexibility to address changes over time. It is important for stakeholders to continue
6		to monitor all aspects of the decoupling mechanism and identify potential problems.
7		Because the delivery revenue mechanism is based on Revenue per Customer, it is
8		important to have a general rate case in no later than four years to examine whether
9		the revenue target is still appropriate and whether the relationship between
10		distribution cost and the number of customers still holds. Decoupling is only one of
11		the tools in the Commission's regulatory toolbox to address throughput incentives
12		and revenue stability. Setting a timeframe for renewal is appropriate; making
13		decoupling permanent is not.
14		
15		6. Change Calculation of "Current Revenue" for Soft Cap Test
16		
17	Q.	What is the Company's proposal?
18	A.	The Company proposes to calculate "current" revenue for each rate group as a
19		product of current rates and weather-normalized billing determinants in the prior
20		calendar year. Currently, PSE uses normalized revenue from its CBR for the rate
21		test, but since these revenues are not decomposed at the schedule level, the Company
22		takes multiple steps to get to schedule-level revenue, including updating Schedule
23		142 revenue.

⁸⁶ Decoupling Policy Statement, 19, ¶28.

1	Q.	Does Staff support this proposal?
2	A.	Yes. Staff believes the proposed method simplifies the calculation and gets to the
3		same results. It is also the same method that Avista Corporation uses for its
4		decoupling rate test. ⁸⁷
5		
6		7. Increase Soft Cap to Five Percent
7		
8	Q.	Could you please describe the Company's proposal to increase the soft cap
9		percentage?
10	A.	The current mechanism limits the decoupling rates to 3 percent of the total bill for
11		each decoupled rate group. The Company proposes to increase the soft cap to 5
12		percent for the residential gas group and all electric groups. This increase to the soft
13		cap will be applied to delivery and fixed production decoupling rates, combined.
14		The Company expressed concerns that with a 3 percent cap the Company was not
15		able to fully amortize the deferral balance, particularly for gas residential groups. ⁸⁸
16		Generally Accepted Accounting Principles (GAAP) require that revenues accrued in
17		connection with a revenue recovery mechanism must be collected in cash within 24
18		months from the close of PSE's fiscal year; the portion of revenue that will be
19		collected beyond 24 months cannot be recognized as earned revenue for the fiscal
20		year. ⁸⁹ The Company does not propose a minimum rate trigger percentage to
21		amortize deferred revenue.

⁸⁷ See Avista Corp. Electric Tariff, WN U-28, First Revision Sheet 75E.
⁸⁸ Doyle, Exh. DAD-1T at 11:15-24.
⁸⁹ ASC 980-605-25-4 (Regulated Operations Revenue Recognition).

Q. Does Staff support this proposal?

A. Yes. Staff supports the Company's proposal to raise the soft cap to 5 percent.
However, Staff recommends applying the same soft cap to all electric and gas
decoupled rate groups for the sake of simplicity. Staff agrees with Mr. Piliaris that a
higher rate trigger will better align cost causation and cost recovery while also
improving intergenerational equity.⁹⁰ The soft cap level does not change the amount
of decoupling deferral revenue the Company is authorized to collect from customers;
it only affects the timing of the recovery.

9 There are good reasons not to prolong the time period from which the 10 decoupling deferral can be recovered. It contradicts the matching principle of 11 revenue and cost. It also distorts the equity between existing customers and newer 12 customers because the latter would be paying for the deferral from more than two 13 years ago. In addition, customers will be paying interest on the deferral. A delayed 14 decoupling surcharge also sends confusing price signals to customers. Therefore, 15 Staff believes raising the soft cap is appropriate. Having a 5 percent soft cap will 16 still provide protection from rate surges. On natural gas bills, the purchased gas cost 17 will continue to be low for the near future. This will partially mitigate any potential 18 high decoupling surcharges after a warm winter.

19 Staff also agrees with the Company that a minimum rate trigger percentage is 20 not necessary. Trueing-up the decoupling deferral each year is consistent with the 21 revenue-cost matching principle and with the current practice regarding the 22 purchased gas costs and tariff revisions for other tracker mechanisms.

⁹⁰ Piliaris, Exh. JAP-1T at 135:5-17.

Q. Can the potential rate increase due to decoupling be mitigated?

2	А.	Yes. To mitigate the impact of potential rate increases caused by a decoupling
3		deferral, we need to recognize the root cause: recovering fixed costs from volumetric
4		charges is very challenging. Staff Witness Mr. Ball proposes a minimum charge on
5		electric residential bills and an increased basic charge for natural gas service. ⁹¹ The
6		proposal will provide the Company with a significant amount of additional fixed
7		revenue. If adopted, the volumetric portion of delivery revenue subject to weather
8		and conservation influences will shrink significantly. The decoupling deferral will
9		be less volatile. Staff is confident that the decoupling surcharge is less likely to
10		cause a big rate increase in the future if Mr. Ball's proposal is adopted.
11		
12		8. Change Basis to Allocate Shared Earnings
13		
14	Q.	Could you please describe the Company's proposal?
15	А.	The Company proposes to allocate shared earnings to customers in relation to their
16		allowed revenue rather than based on their volumetric revenue. ⁹² The reason is that
17		earnings are directly linked to the allowed revenue PSE books rather than the actual
18		volumetric revenue it receives. ⁹³
19		

⁹¹ See Ball, Exh. JLB-1T at Section V.
⁹² Piliaris, Exh. JAP-1T at 138:9 – 139:5. ⁹³ *Id*.

2	A.	Yes. It is an improvement to the calculation as the proposal would allocate shared
3		earnings to each rate group based on their contribution to the total booked revenue.
4		PSE already used this method in both its 2016 and 2017 decoupling filings. ⁹⁴ The
5		Commission should support this method as the appropriate way to allocate earnings.
6		
7		9. Change the Calculation of "Actual Revenue" for Non-Residential
8		Gas Customers
9		
10	Q.	Could you please describe the Company's proposal?
1	А.	Currently, PSE determines the "actual" revenues by multiplying a blended average
12		margin rate by volumetric sales. ⁹⁵ Going forward, PSE proposes to use the actual
13		margin revenue for non-residential gas customers. It would be accomplished by
14		multiplying the actual base rates for both volumetric and demand charges by the
15		appropriate billing determinants. ⁹⁶
16		

Does Staff support this proposal?

1

Q.

⁹⁴ See Puget Sound Energy, Inc.'s Proposed Revisions to Rates Under Electric Schedule 142, Revenue Decoupling Adjustment Mechanism, Docket UE-160367 (Mar. 31, 2016); Puget Sound Energy, Inc.'s Proposed Revisions to Rates Under Natural Gas Schedule 142, Revenue Decoupling Adjustment Mechanism, Docket UG-160368 (Mar. 31, 2016); Puget Sound Energy, Inc.'s Proposed Revisions to Rates Under Electric Schedule 142, Revenue Decoupling Adjustment Mechanism, Docket UE-170227 (Mar. 31, 2017); Puget Sound Energy, Inc.'s Proposed Revisions to Rates Under Natural Gas Schedule 142, Revenue Decoupling Adjustment Mechanism, Docket UG-170228 (Mar. 31, 2017).

⁹⁵ Piliaris, Exh. JAP-1T at 139:12-17.

⁹⁶ *Id.* at 139:18 - 140:1.

Does Staff support this proposal? Q.

2	A.	Yes. This will be an improvement to the calculation. As the Company pointed out,
3		the blended average margin rate currently used for the deferral calculation was tied
4		to PSE's last rate case. ⁹⁷ This blended average may have deviated from the actual
5		margin because customers' usage and demand charge patterns have changed during
6		the past three and a half years. Going forward, actual revenue should be calculated
7		from the actual rates and billing determinants.
8		
9		10. Accept Additional Commitments for Decoupling
10		
11	Q.	What other commitments does PSE propose to support the continuation of its
11	Ų.	what other commences uses i bli propose to support the community of its
11	Q.	decoupling mechanism?
	Q. A.	
12	-	decoupling mechanism?
12 13	-	decoupling mechanism? PSE proposes to continue its commitment to achieve conservation savings by
12 13 14	-	decoupling mechanism? PSE proposes to continue its commitment to achieve conservation savings by additional five percent above the levels approved by the Commission for PSE's
12 13 14 15	-	decoupling mechanism? PSE proposes to continue its commitment to achieve conservation savings by additional five percent above the levels approved by the Commission for PSE's biennial conservation target. ⁹⁸ This commitment is now extended to gas
12 13 14 15 16	-	decoupling mechanism? PSE proposes to continue its commitment to achieve conservation savings by additional five percent above the levels approved by the Commission for PSE's biennial conservation target. ⁹⁸ This commitment is now extended to gas conservation achievements as well, with specific penalties in the event that the

⁹⁷ *Id.* at 140:2-10.
⁹⁸ *Id.* at 144:17 - 145:4.
⁹⁹ *Id.* at 145:5-20.
¹⁰⁰ *Id.* at 146:1-5.

1	Q.	What is Staff's position on these commitments?
2	A.	Staff supports these proposed commitments. These extensions of the Company's
3		commitment in the current decoupling mechanism are consistent with public interest
4		and should be continued.
5		
6		IV. PSE HELP PROGRAM FOR LOW INCOME BILL ASSISTANCE
7		
8	Q.	Could you please provide an overview of PSE's Low Income Bill Assistance
9		Program?
10	A.	Yes. PSE has a Home Energy Lifeline Program (HELP) that provides bill payment
11		assistance to eligible low income customers. HELP is funded by PSE ratepayers
12		through Low Income Tariff Schedules 129 (electric) and 1129 (gas), currently
13		budgeted at about \$22.9 million for 2016 program year. PSE contracts with 11 local
14		Community Action Agencies (CAAs) to determine customer eligibility and grant
15		amount. HELP works in complement with the federal Low-Income Home Energy
16		Assistance Program (LIHEAP) to provide vital financial assistance to disadvantaged
17		populations to reduce their energy bills. In the 2014-2015 program year, PSE spent a
18		total of \$18.6 million through HELP for both electric and gas, \$14.5 million of which
19		were direct grant benefits to 28,567 electric customers and 8,620 natural gas
20		customers. ¹⁰¹ The average annual grants were \$420 for electric and \$309 for gas. ¹⁰²
21		During the same time period, PSE customers received approximately \$8.6 million in

 ¹⁰¹ PSE Revised Response to UTC Staff Data Request No. 120.
 ¹⁰² PSE Revised Response to UTC Staff Data Request No. 120.

1		LIHEAP benefits. ¹⁰³ Over 30,000 of PSE's electric customers and over 9,000 of its
2		gas customers benefited from energy assistance from HELP and/or LIHEAP. ¹⁰⁴
3		
4	Q.	Is it important that PSE continue its HELP funding with the proposed
5		increases?
6	A.	Yes. HELP has provided substantial benefits to its low income ratepayers. It not
7		only alleviates low income households' energy burden, keeping fundamental utility
8		service available, it also benefits general ratepayers by reducing bad debt and the
9		costs associated with service disconnection/reconnection and debt collection. It is
10		important that the benefits flowing to both general ratepayers and to low income
11		households through HELP continue. HELP support could become even more crucial
12		for assisting low income ratepayers should federal LIHEAP funding ever become
13		uncertain.
14		
15	Q.	What do you think of HELP, in general?
16	А.	Staff applauds PSE's achievements. The Company has actively managed the
17		program to optimize the benefits for its low income ratepayers. The benefit formula
18		is carefully designed to work in sync with the LIHEAP grant formula. The Company
19		has also worked closely with CAAs to remove administrative hurdles and allow
20		CAAs more flexibility. ¹⁰⁵ The Company also keeps track of each CAA's

 ¹⁰³ PSE Response to UTC Staff Data Request No.119.
 ¹⁰⁴ PSE Response to UTC Staff Data Request No.121.
 ¹⁰⁵ For example, the Company allows CAAs to provide customers with PSE Help benefit when the agency does not process LIHEAP grant. In the 2016-2017 program year, the Company raised the \$300 credit threshold, below which a low income household cannot receive HELP grant, to \$600. It was to avoid the same applicant having two appointments with the CAA in the same program year.

2

expenditures to ensure the administrative costs are appropriately spent. I believe all of these factors are contributing to PSE's successful program.

4	Q.	What are PSE's proposals with regard to HELP in this general rate case?
5	A.	Staff's understanding is that PSE consulted with the Energy Project, a central liaison
6		of local CAAs, before making its proposals in this case. Ms. Sasville outlined PSE's
7		four proposals on the low income bill assistance. ¹⁰⁶ The Company proposes to:
8		1. Increase the annual funding level by double the corresponding overall
9		percent rate increase to the residential customer class approved by the
10		Commission in this case; but the funding level would remain the same as
11		the previous program year in the event of an overall rate decrease to the
12		residential bill.
13		2. Adjust the HELP funding distribution ratio between electric and gas
14		customers from 75/25 to 80/20.
15		3. Allow CAAs to certify eligible low income households with stable
16		income (e.g., seniors or disabled individuals on a fixed income) every two
17		years rather than every year.
18		4. Change the income eligibility threshold from 50 percent of area median
19		income to 150 percent of the Federal Poverty Line (FPL).
20		

¹⁰⁶ Sasville, Exh. SMS-1T at 4:3 - 8:2.

2 Α. Yes, Staff supports all of these proposed changes with regard to HELP, but with a 3 minor clarification to the first proposal, which I will explain below. Staff believes 4 these proposals are consistent with the public interest. 5 6 What minor clarification does Staff recommend for the HELP funding level? Q. 7 A. The Commission approved \$20.2 million as HELP base funding in PSE's 2011 rate case.¹⁰⁷ In the 2013 Decoupling Order, the Commission authorized "an additional 8 9 amount of \$1.0 million per year should be added to PSE's low income bill assistance 10 program."¹⁰⁸ While Ms. Sasville did not specifically talk about it in her testimony, 11 Staff's understanding is that this \$1 million additional funding will continue. 12 Therefore, the total funding available each year going forward should be \$21.2 13 million, plus any supplemental increase associated with energy rate changes each 14 year, and any carry-over funding balance from previous program years. Staff 15 recommends the Commission clarify in its order that the \$1 million authorization 16 from the 2013 Decoupling Order will be retained in future HELP funding. 17 18 Q. Is it necessary to increase the level of HELP funding by twice the percentage of

Does Staff support PSE's proposals?

19

1

Q.

the residential rate increase?

A. Yes. Staff agrees that an increase in HELP funding tied to the future residential rate
increase is necessary. The low income ratepayers are PSE's most vulnerable

 ¹⁰⁷ Wash. Utils. & Transp. Comm'n v. Puget Sound Energy, Inc., Dockets UE-111048 and UG-111049, Order 08, 133-134, ¶¶373-376 (May 7, 2012).
 ¹⁰⁸ 2013 Decoupling Order, 78, ¶182.

1		customers. Any rate increase puts a disproportionately larger burden on low income
2		customers because they are least able to afford a bill increase, especially in areas that
3		also have a quickly rising cost of living. Also, these customers usually have the least
4		means to conserve their energy use because they often times do not own their
5		residence and/or are living in older housing stocks. The proposed level of increase is
6		also consistent with the Commission's decisions in the 2013 PSE Decoupling
7		Order ¹⁰⁹ and in the Avista Corporation's (Avista) and Cascade Natural Gas
8		Corporation's (Cascade) Decoupling Order. ¹¹⁰
9		
10	Q.	What is your position on the proposed adjustment to the distribution ratio of
11		HELP funding to electric and gas programs?
12	A.	I agree with Ms. Sasville's assessment that 80/20 percent ratio better aligns with the
13		actual utilization of the fund in current years and that the percentage should be
13 14		actual utilization of the fund in current years and that the percentage should be closely monitored and adjusted as needed in the future. The adjustment will make
14		closely monitored and adjusted as needed in the future. The adjustment will make
14 15		closely monitored and adjusted as needed in the future. The adjustment will make more funds available for PSE's electric customers who currently have a higher
14 15 16	Q.	closely monitored and adjusted as needed in the future. The adjustment will make more funds available for PSE's electric customers who currently have a higher
14 15 16 17	Q. A.	closely monitored and adjusted as needed in the future. The adjustment will make more funds available for PSE's electric customers who currently have a higher demand for energy assistance than gas customers.
14 15 16 17 18		closely monitored and adjusted as needed in the future. The adjustment will make more funds available for PSE's electric customers who currently have a higher demand for energy assistance than gas customers. What is your position on the two-year certification?

 ¹⁰⁹ 2013 Decoupling Order, 75-76, ¶¶174-177.
 ¹¹⁰ Wash. Utils. & Transp. Comm'n v. Avista Corp., Dockets UE-150204 and UG-150205, Order 05, 80, ¶232 (Jan. 6, 2016); Wash. Utils. & Transp. Comm'n v. Cascade Natural Gas Corp., Docket UG-152286, Order 04, 4-5, ¶12 (Jul. 7, 2016).

1		and HELP benefits at the same time. Those customers will still need to make
2		appointments with CAAs for LIHEAP benefits every year even if they only need to
3		do so for HELP benefits every two years. This may cause customer confusion. In
4		addition, PSE HELP benefits apply towards a household's total annual PSE energy
5		cost after excluding annual heat cost reported in a LIHEAP grant application. ¹¹¹ It is
6		logical that the HELP grant amount in the second year should be updated based on
7		new heat costs reported in a LIHEAP application. In doing so, CAAs do not
8		necessarily save time for those customers because the CAAs must revisit the file to
9		make this particular update, regardless.
10		With the limitation in mind, Staff also believes this is an approach worth
11		taking as it is consistent with the current practice in PacifiCorp's low income bill
12		assistance program. ¹¹² I recommend the Company works with CAAs closely to keep
13		track of the number of customers on two-year certification track, evaluate the actual
14		benefits, and modify the approach if necessary.
15		
16	Q.	What is your position on the change of income eligibility?
17	A.	I support the proposal. Currently, the income eligibility ceiling for HELP benefits
18		requires a rather complicated calculation. Schedule 129 tariff states, in part:
19 20 21 22 23		For purposes of this Program, in areas where 50% of median income exceeds 150% of federal poverty guidelines, eligibility will be capped at 150% of federal poverty guidelines; and in areas where 50% of median income falls below 125% of federal poverty guidelines, eligibility will be capped at 125% of federal poverty

¹¹¹ Heat cost is usually calculated as the total energy cost minus the cost for base load. PSE HELP benefit applies to the energy cost after excluding heat cost because the heat cost is already reduced by LIHEAP grant. ¹¹² See Wash. Utils. & Transp. Comm'n v. PacifiCorp, Docket UE-111190, Order 07, 8-9, ¶¶17-18; (Mar. 30, 2012); *id.* at 18-19, ¶¶40-44.

1 2 3 4		guidelines. To summarize, the income-eligibility ceiling for the Program fluctuates in a range between 125% and 150% of federal poverty guidelines; within the range, the precise figure equals to 50% of the median income of an area. ¹¹³
5		Setting the income eligibility threshold at 150 percent of FPL will simplify
6		the CAA's screening process. The proposal is consistent with the practice of federal
7		LIHEAP and other utility-sponsored bill assistance programs. It is also consistent
8		with the HELP benefits formula which is based on percent of FPL. It would not
9		shrink the number of customers who would be eligible for PSE HELP benefits. To
10		the contrary, in areas where 50 percent of the median income falls below 150 percent
11		of FPL, more customers would become eligible for HELP benefits.
12		
13	Q.	Do you have additional recommendations for PSE's HELP program?
14	A.	Yes, I have one more recommendation. I recommend that the Commission require
14 15	A.	Yes, I have one more recommendation. I recommend that the Commission require the Company and its stakeholders to form a low income bill assistance advisory
	A.	
15	А.	the Company and its stakeholders to form a low income bill assistance advisory
15 16	А.	the Company and its stakeholders to form a low income bill assistance advisory group, similar to the groups for Avista and Cascade. The advisory group can be
15 16 17	A.	the Company and its stakeholders to form a low income bill assistance advisory group, similar to the groups for Avista and Cascade. The advisory group can be tasked to meet regularly (no less than twice a year) to discuss ongoing issues and
15 16 17 18	Α.	the Company and its stakeholders to form a low income bill assistance advisory group, similar to the groups for Avista and Cascade. The advisory group can be tasked to meet regularly (no less than twice a year) to discuss ongoing issues and develop new ideas to improve the program. Based on my involvement with the low
15 16 17 18 19	A.	the Company and its stakeholders to form a low income bill assistance advisory group, similar to the groups for Avista and Cascade. The advisory group can be tasked to meet regularly (no less than twice a year) to discuss ongoing issues and develop new ideas to improve the program. Based on my involvement with the low income advisory group meetings for Avista and Cascade, the platform provides
15 16 17 18 19 20	A.	the Company and its stakeholders to form a low income bill assistance advisory group, similar to the groups for Avista and Cascade. The advisory group can be tasked to meet regularly (no less than twice a year) to discuss ongoing issues and develop new ideas to improve the program. Based on my involvement with the low income advisory group meetings for Avista and Cascade, the platform provides stakeholders a collaborative environment to identify issues and seek solutions.
15 16 17 18 19 20 21	Α.	the Company and its stakeholders to form a low income bill assistance advisory group, similar to the groups for Avista and Cascade. The advisory group can be tasked to meet regularly (no less than twice a year) to discuss ongoing issues and develop new ideas to improve the program. Based on my involvement with the low income advisory group meetings for Avista and Cascade, the platform provides stakeholders a collaborative environment to identify issues and seek solutions. Rather than litigating every low income issue in general rate cases, an advisory

¹¹³ PSE Electric Tariff WN U-60, Schedule 129, Sheet No. 129-A.

1	Q.	What guidance do you recommend the Commission give to the future advisory
2		group?
3	A.	I recommend that the Commission guide the future PSE low income bill assistance
4		advisory group to adopt the four program goals initially adopted by the Avista low
5		income advisory group and subsequently adopted by Cascade's advisory group. The
6		goals have served very well to provide general guidance in the group's decision
7		making. The four goals are:
8		1. Keep customers connected to their energy service;
9		2. Provide assistance to more customers than are currently served by the
10		program;
11		3. Lower the energy burden of LIRAP participants; and
12		4. Ensure that LIRAP has the appropriate data to assess program
13		effectiveness.
14		
15	Q.	Are there any agenda items that could be immediately addressed by the
16		advisory group?
17	A.	Yes. I can think of a few. For one, to my knowledge, the Energy Project is working
18		with CAAs to launch an Internet-based portal to accept customer applications for
19		energy assistance, either through a website or a mobile phone application. The
20		project is still in the initial brainstorming stage. Collaboration from PSE and other
21		stakeholders will be crucial to the success of this project. Right now, to receive
22		energy assistance, low income customers need to take time to travel to a local CAA
23		office to present income documentation in a one-hour long interview session. The

available appointments are limited to CAA's staffing level and a long backlog can
develop. Very few mail applications are accepted. An Internet-based application
portal will greatly increase the outreach of the programs and spread the benefits to
more eligible households. Staff supports the project, conceptually. But stakeholders
will need to collaborate to work out important details and challenges, such as
funding sources and administrative processes.

7 Moreover, the group could also take a more in-depth look at the data on 8 energy burdens that CAAs have collected to help identify underserved customer 9 segments. It could explore supplementary program designs such as arrearage 10 management program or ways to assistance working poor customers. It could also 11 look to jointly sponsor outreach activities to spread information to more households 12 in need of assistance. Overall, I believe a collaborative advisory group will engage 13 stakeholders to come up with innovative ideas to continuously improve the program 14 independently of the timing of general rate case filings.

15

16 Q. Does this conclude your testimony?

17 A. Yes.