EXHIBIT NO. \_\_\_(KJH-1HCT) DOCKET NO. UE-07 \_\_/UG-07\_\_\_ 2007 PSE GENERAL RATE CASE WITNESS: KIMBERLY J. HARRIS

#### BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION,

Complainant,

v.

Docket No. UE-07\_\_\_\_ Docket No. UG-07\_\_\_\_

PUGET SOUND ENERGY, INC.,

**Respondent.** 

PREFILED DIRECT TESTIMONY (HIGHLY CONFIDENTIAL) OF KIMBERLY J. HARRIS ON BEHALF OF PUGET SOUND ENERGY, INC.

> REDACTED VERSION

**DECEMBER 3, 2007** 

#### PUGET SOUND ENERGY, INC.

### PREFILED DIRECT TESTIMONY (HIGHLY CONFIDENTIAL) OF KIMBERLY J. HARRIS

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	<b>PUGET SOUND ENERGY, INC.</b>
	PREFILED DIRECT TESTIMONY (HIGHLY CONFIDENTIAL) OF KIMBERLY J. HARRIS
	I. INTRODUCTION
Q.	Please state your name, business address, and position with Puget Sound
	Energy, Inc.
A.	My name is Kimberly J. Harris. My business address is 10885 N.E. Fourth Street,
	Bellevue, WA 98004. I am the Executive Vice President and Chief Resource
	Officer for Puget Sound Energy, Inc. ("PSE" or the "Company").
Q.	Have you prepared an exhibit describing your education, relevant
	employment experience and other professional qualifications?
A.	Yes, I have. It is Exhibit No(KJH-2).
Q.	What are your duties as Executive Vice President and Chief Resource
	Officer for PSE?
A.	I am responsible for energy resources, including project development and contract
	management, energy efficiency services, and federal government relations. My
	management, energy enterency services, and rederar government relations. Try
	duties include oversight of: (i) energy efficiencies resources; (ii) the operation
	duties include oversight of: (i) energy efficiencies resources; (ii) the operation

1		meet customer loads in real time and long-term; (iv) contracts for long-term
2		electric supply, transmission service, long-term gas supply, and long-term gas
3		transportation service; (v) generation resource acquisition; (vi) integrated
4		resource planning; (vii) forecasting power costs for planning and rate cases; (viii)
5		the Company's green power program and emerging technologies; and (ix) federal
6		legislative policy issues that impact the Company's existing and future resource
7		decisions.
8	Q.	What is the nature of your testimony in this proceeding?
9	A.	My testimony presents a summary of the Company's long-term electric supply
10		portfolio and changes to that portfolio since PSE's 2007 Power Cost Only Rate
11		Case ("PCORC"), as well as a summary of the Company's natural gas supply
12		portfolio.
13		I then describe the Company's continuing need to acquire new or replacement
14		resources in order to have enough power to meet the projected demands of PSE's
15		electric customers. My testimony outlines the strategies the Company is pursuing
16		to address this need to acquire additional electric resources. I also describe some
17		of the challenges that PSE faces in acquiring resources and the importance of the
18		PCORC process in supporting the Company's efforts.
19		I then provide an executive summary of the Company's recently acquired
20		resources resulting from the Company's 2005 Request for Proposals ("RFP") and
21		related acquisition activities. This executive summary includes a description of
	(High	ed Direct Testimony Exhibit No(KJH-1HCT) ly Confidential) of Page 2 of 38 erly J. Harris

1		why the Company's acquisition of these resources complied with the prudence
2		standard set forth by the Commission.
3		Finally, I provide updates on the status of (i) the relicensing of the Baker River
4		Hydroelectric Project; (ii) the planned maintenance schedule for the Snoqualmie
5		Hydroelectric Project; and (iii) the pending sale of PSE's White River Project
6		assets.
7		II. PORTFOLIO SUMMARY
/		II. I OKIFOLIO SUWIWAKI
8	А.	The Company's Electric Supply Portfolio
9	Q.	Please describe the principal components of the Company's electric supply
10		portfolio.
11	A.	PSE derives most of its electric supply from a generation "portfolio" consisting of
12		a mix of resources, both PSE-owned and purchased, representing technology,
13		fuel, transmission and geographic diversity. This portfolio approach helps
14		mitigate the risks of supply disruption and cost volatility by reducing reliance on
15		any one resource, fuel type or geographic location.
16		The Company's natural gas-fired resources consist of contracted and owned
17		facilities. Contracted facilities include purchased power agreements ("PPAs")
18		with two non-utility generators ("NUGs"), which are the Tenaska and March
19		Point projects. (PSE no longer has a PPA for the Sumas project due to the default
		ed Direct Testimony Exhibit No(KJH-1HCT)

1	of the counterparty of the PPA, a development I discuss later in my testimony.)
2	PSE owns three natural gas-fired combined cycle combustion turbine projects:
3	(i) the 169 MW Encogen Generating Station; (ii) the 277 MW Goldendale
4	Generating Station; and (iii) 49.85% of the 276 MW Frederickson 1 Generating
5	Station. All of the Company's natural gas-fueled resources are located in western
6	Washington except the Goldendale Generating Station, which is located near the
7	Oregon border in south-central Washington.
8	PSE also owns two simple cycle combustion turbine projects and leases units for
9	two other simple-cycle projects. These simple cycle units are generally used to
10	meet PSE's winter peaking needs or during periods of constrained supply. PSE-
11	owned projects include: (i) the 140 MW Frederickson Generating Station and (ii)
12	the 208 MW Fredonia Generation Station. The leased units include: (i) the
13	Fredonia units 3 and 4, approximately 108 MW; and (ii) the Whitehorn units 2
14	and 3, approximately 140 MW. As discussed in my testimony and further
15	discussed in detail in Roger Garratt's testimony, PSE is seeking recovery of the
16	lease buyout of the Whitehorn units in 2009.
17	The Company purchases under long-term contracts significant quantities of
18	hydroelectric power from projects located along the middle section of the
19	Columbia River in central Washington (the "Mid-C"). The Company also owns
20	three operating hydroelectric projects: (i) the Baker River project (170 MW); (ii)
21	the Snoqualmie Falls project (42 MW); and (iii) the Electron project (22 MW).
I	

1		The Company also has long-term purchase power agreements with diverse fuel
2		sources and capacity, such as a 97 MW coal PPA and several small contracts
3		acquired under the Public Utility Regulatory Policy Act ("PURPA").
4		The Company also owns two recently completed wind facilities: (i) Hopkins
5		Ridge Wind Facility (150 MW) completed in November 2005; and (ii) Wild
6		Horse Wind Facility (229 MW) completed in December 2006. Both are located
7		in Washington State.
8		The Company also owns a 50% undivided interest in Colstrip Units 1 and 2 and a
9		25% undivided interest in Colstrip Units 3 and 4. The Colstrip Project is a 2,100
10		MW pulverized coal/steam electric generating plant located in eastern Montana.
11		The geographic locations of the Company's electric portfolio resources are
12		illustrated in Exhibit No(KJH-3).
13	Q.	To what extent do PSE's resources meet the energy demands of the
14		Company's electric customers?
15	A.	PSE's ownership share and contractual interests in the Colstrip Project provide
16		approximately one quarter of its annual energy requirements. Hydroelectric
17		generation supplies approximately 30% of the Company's annual energy
18		requirements, depending on the availability of water in any given year. Hydro
19		resources also provide valuable ancillary services to "firm" the Company's
20		growing portfolio of wind resources. Natural gas-fired generation resources
21		provide another approximately 30% of PSE's annual energy requirements,
		ed Direct Testimony Exhibit No(KJH-1HCT)

1	depending on market conditions. The Company's wind projects are expected to
2	supply about five percent of PSE's 2008 energy load in an average wind year.
3	Short-term market purchases and various other purchase power contracts
4	comprise the remaining resources needed to meet the energy requirements of
5	PSE's electric customers.
6	The relative contributions of these various resources in 2006 are shown in Exhibit
7	No. (KJH-4) at page 214. Because the Company's Wild Horse Wind Project
8	did not enter commercial service until December 20, 2006, its energy contribution
9	in 2006 was minimal. Also, the Goldendale Generating Station was acquired by
10	the Company on February 21, 2007, and therefore is not shown among the 2006
11	resources.
12	PSE's 2007 Integrated Resource Plan (filed with the Commission in May 2007
13	under Docket No. UE-071063) presents more current information regarding the
14	Company's electric resource portfolio in Chapter 5 – Electric Resources. A copy
15	is provided as Exhibit No(KJH-5).
16	/////
17	/////
18	
	Prefiled Direct TestimonyExhibit No(KJH-1HCT)(Highly Confidential) ofPage 6 of 38Kimberly J. HarrisPage 6 of 38

1	Q.	Have there been changes to PSE's long-term electric resource portfolio since
2		the Company's 2007 Power Cost Only Rate Case?
3	A.	Yes. Since the Company's acquisition of the 277 MW Goldendale Generating
4		Station that was presented in the 2007 PCORC, PSE has acquired additional
5		resources, as described briefly below (and more fully described in Mr. Roger
6		Garratt's prefiled direct testimony, Exhibit No. (RG-1HCT)). These include:
7		short-term and long-term PPAs, including a 20-year 50 MW wind PPA from the
8		Klondike III wind project and the extension of the Point Roberts power supply
9		contract with Powerex; the acquisition of the Whitehorn Units 2 and 3, which
10		PSE leased from their owner prior to this acquisition; construction of 7.2 MW of
11		additional wind generating capacity at the Hopkins Ridge Wind Facility; and
12		acquisition of the 125 MW Sumas combined cycle cogeneration facility.
13		Regarding the Sumas facility, PSE expects to execute the definitive agreements
14		by mid-December 2007. The transaction is estimated to close in the third quarter
15		of 2008. In addition, the prefiled direct testimony of Mr. Michael L. Jones,
16		Exhibit No. (MLJ-1CT), describes a new long-term coal supply contract for
17		the Colstrip facility.
18	Q.	Are there any resource acquisitions that the Company is currently pursuing?
19	A.	Yes, of the seven short-listed projects selected through PSE's 2005 RFP process,
20		PSE has executed on three of the seven projects. Of the remaining projects, three

have proven to be unexecutable. PSE is currently in negotiations on the final

21

1		short-listed project, which is a 25-year PPA for 15 MW from an Idaho geothermal
2		project. PSE is also in the final stages of negotiations for the acquisition of the
3		Sumas natural gas-fired combined cycle cogeneration facility, a project that did
4		not come to PSE through the RFP process.
5		Other market opportunities that have arisen and are in various stages of
6		negotiation and documentation, but are not ripe for consideration in this
7		proceeding, include: (i) a 20-year base load PPA with a biomass project;
8		(ii) potential ownership of a 70 MW wind development project located in
9		Skamania County; and (iii) potential ownership of a 45 MW wind development
10		project located in Kittitas County near PSE's Wild Horse Wind Project.
11		In addition, the Company keeps track of certain opportunities placed on its
12		"watch list" in the event issues identified as potential problems for such projects
13		are resolved such that they merit further consideration. Each of these commercial
14		undertakings involves different types of counterparties, resources, transaction
15		structures and timelines.
16	Q.	Have there been any significant changes to PSE's natural gas transportation
17		supply resources that serve its electric supply portfolio since the 2007
18		PCORC?
19	A.	Yes. In connection with the Company's acquisition of the Sumas Cogeneration
20		Facility, the Company will enter into a joint ownership and operating agreement
21		with affiliates of the Sumas Cogeneration Company, LP ("SCCLP"), namely
	(High	ed Direct Testimony ly Confidential) of erly J. Harris Exhibit No(KJH-1HCT) Page 8 of 38

1		Socco, Inc., and Sumas Pipeline, Inc., to acquire a undivided interest in a
2		proprietary natural gas pipeline currently owned by SCCLP originating at the
3		United States-British Colombia border crossing and terminating at the Sumas
4		Cogeneration Facility. Please see the prefiled direct testimony of Mr. Garratt for
5		a more complete discussion of this arrangement.
6	В.	The Company's Natural Gas Supply Portfolio
7	Q.	Please describe the principal components of the Company's natural gas
8		supply portfolio.
9	A.	PSE's natural gas supply portfolio consists of:
10 11 12 13		<ul> <li>a mix of long-term natural gas supply contracts (more than two years) and short-term natural gas supply contracts (two years or less) to meet the average loads of PSE's retail gas customers during different months;</li> </ul>
14 15 16		<ul> <li>(ii) natural gas peaking supply and capacity resources to meet peaking requirements or short-term operational needs for PSE's retail gas customers;</li> </ul>
17 18 19 20 21 22		<ul> <li>(iii) natural gas pipeline capacity resources (both "direct connect" capacity, which moves supplies from production areas, storage or interconnections with other pipelines directly into PSE's distribution system, and "upstream" capacity, which accesses production, storage and market centers further upstream from the direct connect capacity);</li> </ul>
23		(iv) natural gas storage resources: Jackson Prairie and Clay Basin; and
24 25		(v) natural gas supply and transportation resources for power generation needs for PSE's electric portfolio.
26		Please see Chapter 6 of PSE's 2007 Integrated Resource Plan, Exhibit
	(High	ed Direct Testimony ly Confidential) of erly J. Harris Exhibit No(KJH-1HCT) Page 9 of 38

1		No. (KJH-5), for more current information regarding the Company's natural
2		gas resource portfolio.
3	Q.	Have there been any significant changes to PSE's existing natural gas supply
4		portfolio since the Company's 2006 general rate case?
5	A.	Yes. Four long-term fixed-price gas-for-power contracts will expire on June 30,
6		2008. The Company also plans to acquire a partial interest in a proprietary
7		natural gas pipeline to serve Sumas, as discussed above.
8 9		III. THE COMPANY'S NEED TO ACQUIRE ADDITIONAL ELECTRIC RESOURCES
10	Q.	Does the Company need to acquire additional electric resources?
11	A.	Yes. In several proceedings over the past six years, the Company has extensively
12		documented its need to acquire additional power resources now and well into the
13		future. That need was uncontested in the 2003 PCORC, the 2004 general rate
14		case ("GRC"), the 2005 PCORC, the 2006 GRC and the 2007 PCORC.
15		Nevertheless, I provide below an overview of the analyses underlying the
16		Company's determination, prior to making the acquisitions presented in this case,
17		that it needed to acquire additional long-term electric resources. I also describe
18		the Company's continuing need to acquire additional resources over the next
19		several years.
20		////

(Highly Confidential) of Kimberly J. Harris

1	Q.	What analyses did the Company undertake in determining that it needed to
2		acquire the additional electric resources that are presented in this case?
3	A.	PSE engaged in an extensive process to analyze its long term power resource
4		needs prior to acquiring the resources presented in this proceeding. This process
5		is documented in the Company's 2005 Least Cost Plan. See generally Exhibit
6		No. (KJH-4). Although PSE has, since then, prepared and filed its 2007
7		Integrated Resource Plan, the need for the resources presented for a prudence
8		determination in this proceeding was documented in the 2005 Least Cost Plan and
9		the acquisition process began shortly after the filing of the 2005 Least Cost Plan.
10		The Company's 2005 Least Cost Plan concluded that the Company had a present
11		need to acquire resources for approximately 305 aMW by 2008, growing to
12		approximately 739 aMW by 2011 and to approximately 1,471 aMW by 2013. As
13		shown on page 44 of Exhibit No(KJH-4), PSE was short on an energy basis
14		in eight months during 2006, and PSE's short position was projected to grow over
15		time. By 2012, PSE was projected to be short energy in every month, increasing
16		its dependence on the spot markets for both power and short term transmission
17		services. In summary, the Company had a significant near-term need for
18		resources that was projected to grow materially over time. <i>See</i> Exhibit
19		No. (KJH-4).
20		////
21		/////
	(High	ed Direct Testimony Exhibit No(KJH-1HCT) ly Confidential) of Page 11 of 38 erly J. Harris

1	Q.	What was driving the growing need for resources?
2	A.	The 2005 Least Cost Plan determined that the growing need for resources was
3		primarily driven by load growth, the need to replace expiring energy supply
4		contracts with non-utility generators, and the need to replace reductions in energy
5		supply per the terms of existing Mid-C hydroelectric contracts. See Exhibit
6		No(KJH-4) at 27.
7	Q.	Does the Company need to acquire even more power resources than those
8		presented in this proceeding?
9	A.	Yes. PSE again engaged in an extensive process to analyze its long term power
10		resource needs to prepare the Company's 2007 Integrated Resource Plan.
11		The Company's 2007 Integrated Resource Plan concluded that the Company has a
12		present need to acquire resources for 480 aMW by winter of 2010, growing to
13		1,650 aMW by 2015 and to 2,125 aMW by 2020.
14	Q.	Do the same factors continue to drive the growing need for resources?
15	A.	Yes. As stated in the 2007 Integrated Resource Plan, "[t]he combination of
16		economic growth and expiring supply contracts means that PSE faces large
17		electric resource needs in the years ahead." See Exhibit No. (KJH-5) at
18		page 8.
19		/////
	(Hig	led Direct TestimonyExhibit No(KJH-1HCT)hly Confidential) ofPage 12 of 38berly J. HarrisPage 12 of 38

1	Q.	What is the Company's strategy to meet the growing needs noted above?
2	A.	The Company determined in its 2005 Least Cost Plan that it should balance
3		exposure to a variety of risks by adopting a strategy of acquiring a diverse
4		portfolio of resources to meet its needs. This portfolio includes a mix of energy
5		efficiency, renewable and thermal resources. See Exhibit No(KJH-4) at 279-
6		80. In its 2007 Integrated Resource Plan, the Company's identified strategy
7		employs aggressive increases in demand-side resources (primarily energy
8		efficiency) and aggressive acquisition of wind resources in order to meet
9		renewable portfolio standards, as well as gas-fired generation to make up the
10		balance of energy needs that cannot reasonably be met through demand-side and
11		renewable resources. See Exhibit No. (KJH-5) at 218-19.
12 13		IV. SOME CHALLENGES FACING PSE IN ACQUIRING ELECTRIC RESOURCES
14	Q.	Does the Company face any challenges in acquiring resources to meet the
15		needs of its electric customers?
16	A.	Yes, there are many challenges associated with acquiring such resources. These
17		include many challenges with which the Commission and stakeholders are
18		already familiar, such as the challenges of analyzing the many different types of
19		proposals presented to the Company and their various potential benefits and risks.
20		In my testimony for this proceeding, I highlight only a few such challenges.

#### A. <u>Energy Independence Act</u>

1

## Q. Are there any newer challenges facing the Company with respect to electric resource acquisition?

A. Yes. Initiative 937, passed by Washington voters in November 2006, and
codified as the Energy Independence Act, RCW 19.285, requires electric utilities
with more than 25,000 customers to use new renewable energy of certain defined
types, such as wind and solar power, to serve at least 15 percent of their
customers' needs by 2020, with benchmarks in 2012 and 2016 to demonstrate
progress. Other states in the region have enacted similar requirements for their
utilities, including California, Oregon and Montana.

11The Company determined in its 2003 LCP that including a significant percentage12of renewable resources in its electric portfolio made sense for many reasons.13However, PSE now faces increasing competition from other utilities when it seeks14to acquire renewable electric resources, whether in the form of generating15facilities or PPAs that supply energy from renewable resources. This makes it16harder to acquire such resources and tends to drive up the prices of such17resources.

#### 18 Q. How is the Company addressing this challenge?

A. PSE continues to invite proposals for renewable resources and is seeking to be a
front runner in acquiring renewable resources. The Company hopes that by being

1 ahead of the curve on this issue, it will acquire a good share of the more attractive renewable resource projects before increasing competition drives prices up even 2 3 further. PSE is also taking proactive steps to help "expand the pie" in this area by looking for opportunities to support projects that may lead to attractive renewable 4 5 resource acquisitions in the future. The demonstration solar project that PSE has 6 installed at its Wild Horse wind facility in is an example of this approach. 7 Q. Do you have an example as to how this could drive up prices? 8 A. Yes. In early 2007, PSE commissioned an independent study utilizing a third 9 party consultant to analyze and assess the wind generation market. In early 2000, 10 turbine costs were at or near their lowest levels, approximately \$600-\$800/kW. 11 Since then, costs have steadily risen due to tighter production capacity, demand 12 for turbines, and the current high level of commodity costs setting power prices. 13 This increase in turbine demand has driven costs to approximately \$1,000 -14 1,200/kW in 2006. The graph below depicts the early mover advantage for wind 15 turbines. (Wind turbine costs represent approximately 60% of the project cost.) //// 16 //// 17 //// 18 Prefiled Direct Testimony

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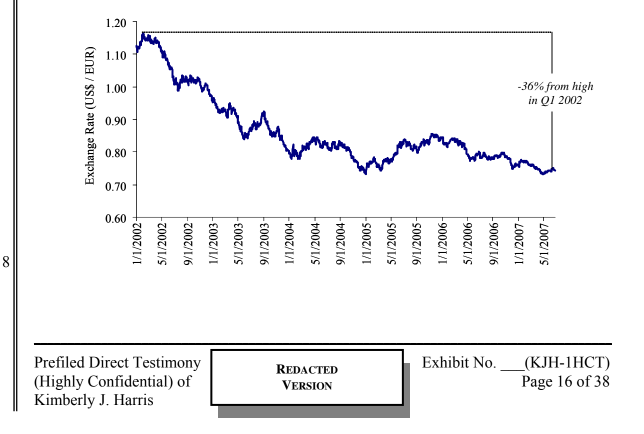
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Additionally, the strength of the euro in relation to the U.S. dollar is driving up the cost of wind turbines, as the majority of wind turbine production is controlled by European manufacturers, including Gamesa, Vestas, Enercon, and others. The following chart shows the historical U.S dollar to euro exchange rates for January 2002 through June 2007.

#### Historical US\$ / EUR Exchange Rate (Jan 2002 - June 2007)



# 1 **B.** <u>Financial Pressures</u>

2	Q.	Are there other challenges facing the Company in acquiring electric
3		resources that are particularly relevant in this proceeding?
4	A.	Yes. Acquisition of resources to meet the continuing, extensive electric resource
5		need summarized above and set forth in PSE's 2007 Integrated Resource Plan
6		will place significant financial pressures on PSE. In addition to the need to raise
7		capital for such acquisitions, PSE must have the financial strength to deal
8		effectively with counterparties, to support long-term power purchases, and to
9		support acquisition of fuel supplies in wholesale markets.
10	0	
10	Q.	Has the Company projected the potential capital costs associated with
11		meeting its growing energy needs?
12	A.	The Company has projected that potential capital costs of these resource
13		acquisitions could be as much as \$1.9 billion dollars over the next six years. This
14		estimate assumes the Company acquires all its needed resources through
15		ownership, not through PPAs. In addition to such direct use of funds, additional
16		credit capacity will likely be needed to provide credit to support portfolio risk
17		management activities, including hedging of fuel supply costs, as described in the
18		testimony of Mr. David E. Mills, Exhibit No(DEM-1CT).
19		////
	(High	ed Direct Testimony Exhibit No(KJH-1HCT) ly Confidential) of Page 17 of 38 erly J. Harris

1	Q.	If the Company were to acquire more PPAs and fewer "hard" assets, would
2		the capital requirement be different than the estimated \$1.9 billion?
2		
3	A.	Yes. To the extent the Company is able to meet its resource needs by acquiring
4		PPAs at a lower cost for our customers than owning assets, the Company would
5		acquire such resources. However, PPAs also place capital requirements on the
6		Company. PPAs with terms longer than two years burden the Company with
7		imputed debt and require equity capital support, as discussed in the testimony of
8		Mr. Donald E. Gaines, Exhibit No. (DEG-1CT). Furthermore, as described
9		below, the Company must have the financial strength to provide assurance to
10		potential counterparties that it will meet its long-term obligations under such
11		agreements.
12	Q.	Does the Company's financial condition impact its resource acquisition
12 13	Q.	Does the Company's financial condition impact its resource acquisition program?
13		program?
	<b>Q.</b> A.	
13		program?
13 14		<pre>program? Yes. In order to fund the acquisition or construction of additional generation</pre>
13 14 15		program? Yes. In order to fund the acquisition or construction of additional generation resources, the Company must have the capability to pay cash to asset sellers,
13 14 15 16		program? Yes. In order to fund the acquisition or construction of additional generation resources, the Company must have the capability to pay cash to asset sellers, contractors, or vendors engaged respectively, in the sale or construction of a
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> </ol>		program? Yes. In order to fund the acquisition or construction of additional generation resources, the Company must have the capability to pay cash to asset sellers, contractors, or vendors engaged respectively, in the sale or construction of a facility. To the extent the Company were to wish to partner with others in
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> </ol>		program? Yes. In order to fund the acquisition or construction of additional generation resources, the Company must have the capability to pay cash to asset sellers, contractors, or vendors engaged respectively, in the sale or construction of a facility. To the extent the Company were to wish to partner with others in development and ownership of generating projects, PSE's potential business
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> </ol>		program? Yes. In order to fund the acquisition or construction of additional generation resources, the Company must have the capability to pay cash to asset sellers, contractors, or vendors engaged respectively, in the sale or construction of a facility. To the extent the Company were to wish to partner with others in development and ownership of generating projects, PSE's potential business partners are going to be concerned about the financial strength of the Company

1		PPA, the counterparty must have confidence the Company will be able to perform
2		its obligations under the agreement over the long term. In particular, the
3		Company must have the credit capacity to post cash or other security as may be
4		required as markets move in relation to such purchase obligations.
5		A company with a strong balance sheet, strong earnings and cash flow and highly
6		rated debt is best positioned to offer such comfort and to transact on favorable
7		terms and conditions. Debt ratings are one of the most widely accepted measures
8		of a company's ability to perform its financial obligations. Generally speaking,
9		the higher one's debt ratings, the more favorable the terms of such debt, including
10		its cost as described by Mr. Gaines and Dr. Roger A. Morin in
11		Exhibit No(RAM-1T).
12	C.	Challenges To The PCORC Process
12 13	C. Q.	<u>Challenges To The PCORC Process</u> Have other issues arisen that challenge the Company's resource acquisition
13 14	Q.	Have other issues arisen that challenge the Company's resource acquisition efforts?
13 14 15		Have other issues arisen that challenge the Company's resource acquisition efforts? Yes, some of the parties to the Company's 2007 PCORC suggested that the
13 14	Q.	Have other issues arisen that challenge the Company's resource acquisition efforts?
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13 14 15 16 17	Q.	Have other issues arisen that challenge the Company's resource acquisition efforts? Yes, some of the parties to the Company's 2007 PCORC suggested that the PCORC process should be revisited and potentially eliminated. As part of the settlement of the 2007 PCORC, the Company agreed to participate in a
13 14 15 16 17 18	Q.	Have other issues arisen that challenge the Company's resource acquisition efforts? Yes, some of the parties to the Company's 2007 PCORC suggested that the PCORC process should be revisited and potentially eliminated. As part of the settlement of the 2007 PCORC, the Company agreed to participate in a stakeholder review to consider the PCORC process ("PCORC Collaborative"),
13 14 15 16 17 18 19	Q.	Have other issues arisen that challenge the Company's resource acquisition efforts? Yes, some of the parties to the Company's 2007 PCORC suggested that the PCORC process should be revisited and potentially eliminated. As part of the settlement of the 2007 PCORC, the Company agreed to participate in a stakeholder review to consider the PCORC process ("PCORC Collaborative"), including whether the PCORC process should continue and, if so, in what form.

1		IV.E. The PCORC Collaborative has concluded and the parties were unable to
2		reach agreement on revisions to the PCORC process. Thus the PCORC process
3		may become an issue in this proceeding.
4	Q.	As Chief Resource Officer for PSE, do you have an opinion regarding
5		whether the PCORC process should continue?
6	A.	Yes, I feel strongly that the PCORC process should continue in something very
7		close to its present form.
8	Q.	Why do you believe that the PCORC process should continue?
9	А.	The Company is allowed to begin collecting the costs of a newly acquired
10		resource in its electric rates only as of the time it submits a request for a rate
11		change and obtains Commission approval for the requested rates. This is true
12		even if the new resource is already providing power to customers. Because it
13		takes more than a year to prepare and complete a general rate case, there can be a
14		significant lag between the time a resource is placed in service and the time the
15		Company begins collecting the costs of providing the power from this resource.
16		While a Commission order authorizing the Company to defer the costs of the
17		resources for later recovery can prevent the Company from having to entirely
18		absorb the costs of the resource during the lag, this does not prevent the cash flow
19		problems created in the interim. See the prefiled direct testimony of John H.
20		Story, Exhibit No(JHS-1CT).

As Chief Resource Officer for PSE, I want my team and the Company's officers to be able to consider and recommend for approval acquisition of resources that are attractive as compared to other alternatives, without regard to whether the exact timing of the resources' placement into service in PSE's portfolio will result in adverse financial consequences for the Company. The PCORC has been very helpful in this regard, because it offers the possibility for much faster approval of resource acquisitions than a general rate case. I believe the PCORC, as presently constituted, is a win-win solution to one of the classic problems of regulatory lag, and helps to align the interests of PSE's shareholders and customers.

#### 10 Q. What was the original intent of the PCORC?

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When the Power Cost Adjustment mechanism ("PCA") was created as part of the 11 A. settlement of the Company's 2001 general rate case, it was intended to true up the 12 13 Power Cost Rate to all power costs. Paragraph 25 of the Twelfth Supplemental Order states that the PCORC "will look at all costs included within the PCA 14 mechanism." Additionally, page 5 of Exhibit A to the Settlement Stipulation for 15 16 the 2001 general rate case states that there would be a periodic proceeding 17 specific to power costs that true up the Power Cost Rate to all power costs (italics 18 in original document) identified in the Power Cost Rate. Exhibit A goes on to 19 state that "[t]he Company can also initiate a power cost only proceeding to add 20 new resources to the Power Cost Rate." See Exhibit No. (JHS-8). Thus, in

<sup>&</sup>lt;sup>1</sup> WUTC v. Puget Sound Energy, Inc., Docket Nos. UE-011570 & UG-011571, Twelfth Supp. Order (2002).

fact, the PCORC has always been as much about updating the level of power costs recovered in rates generally as about bringing the costs of new resources into rates on an expedited basis.

#### 4 Q. Is this an appropriate time to restrict or materially revise the PCORC?

5 No, I do not believe it is. The Company is facing a large need for additional A. 6 power resources. The Company's present portfolio of long-term contracts, 7 market purchases and gas-fired power contracts is subject to significant change in 8 the years immediately ahead. Indeed, some of the key drivers to cost changes in 9 this case relate to changes to the current supply portfolio that have occurred just since the recently completed PCORC. Our resource portfolio is highly dynamic 10 and will remain so for years to come. The PCORC process is an essential 11 mechanism to get portfolio cost changes timely reflected in rates. Moreover, the 12 13 PCORC is an integral component of the PCA, and thus was subject to review by the parties in the 2006 general rate case. The same parties who are now calling 14 15 for revisions to, or elimination of, the PCORC testified just last year that the PCA 16 was working and should remain unchanged except for the inclusion of gas 17 hedging costs as an allowable PCA expense.<sup>2</sup> Given the testimony that the PCA 18 is working as planned and the opportunity to review the entire PCA (including the 19 PCORC) was explored just one year ago, I see no demonstrated need for 20 wholesale reconsideration of this mechanism at this time.

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1	Q.	Does the Company continue to need the PCORC?
2	A.	Yes, the Company continues to need the PCORC mechanism, both as a means of
3		bringing in new generation resources and to true up the Power Cost Rate for all
4		power costs.
5 6 7		V. THE COMPANY'S ACQUISITION OF THE ADDITIONAL ELECTRIC RESOURCES PRESENTED IN THIS CASE WAS PRUDENT
8	А.	<u>Overview</u>
9	Q.	What are the new electric portfolio resources for which the Company is
10		seeking a prudence determination from the Commission in this case?
11	A.	PSE seeks a prudence determination in this proceeding with respect to the
12		following power purchase agreements and acquisition projects, including their
13		associated capital costs, operating costs, transmission costs and other related
14		costs:
15 16		• Acquisition of Whitehorn Units 2 and 3 through a lease buyout with Public Service Resource Corporation ("PSRC").
17 18		• Four-year winter on-peak power purchase of 150 MW from
19 20		• 20-year power purchase for 50 MW of the 221-MW Klondike III wind project from PPM Energy.
		<sup>2</sup> See WUTC v. PSE, Docket Nos. UE-060266 and UG-060267 (Prefiled Joint Testimony of Jim Donald Schoenbeck and Yohannes Mariam, on behalf of the Staff of the Washington Utilities and portation Commission, Public Counsel and Industrial Customers of Northwest Utilities, p. 28.)
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1 2		• Two-year extension of a full requirements PPA to serve the Point Roberts load from Powerex Corp.
3 4		• Addition of 7.2 MW of wind capacity at the Hopkins Ridge Wind Facility.
5 6 7		• An approximate four-year power purchase agreement with Lehman Commodity Services Group for 50 MW of replacement energy due to the Sumas PPA default.
8 9 10		• An approximate four-year power purchase agreement with Sempra Energy Trading Company for the remaining energy replacement quantity due to the Sumas PPA default.
11 12 13		• Acquisition of the Sumas natural gas-fired combined cycle cogeneration facility, including acquisition of an interest in the natural gas pipeline that serves the facility.
14		In the following testimony, I sometimes refer to these resources collectively as
15		the "Acquired Resources".
16	Q.	What is your understanding of the Commission's prudence standard?
17	A.	In the Company's 2003 PCORC proceeding, Docket No. UE-031725, the
18		Commission reaffirmed the standard it applies in reviewing the prudence of
19		power generation asset acquisitions:
20 21 22 23 24 25 26 27 28		The test the Commission applies to measure prudence is what would a reasonable board of directors and company management have decided given what they knew or reasonably should have known to be true at the time they made a decision. This test applies both to the question of need and the appropriateness of the expenditures. The company must establish that it adequately studied the question of whether to purchase these resources and made a reasonable decision, using the data and methods that a reasonable management would have used at the time the decisions
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	Prefiled Direct Testimony Exhibit No (KIH-1HCT)
	<sup>7</sup> <i>Id.</i> at 37, 46.
	<ul> <li><sup>3</sup> Order No. 12, Docket No. UE-031725, at ¶ 19.</li> <li><sup>4</sup> See e.g., WUTC v. Puget Sound Power &amp; Light Co., Docket No. UE-921262, et al., Nineteenth Supplemental Order (September 27, 1994) ("Prudence Order") at 11.</li> <li><sup>5</sup> Id.</li> <li><sup>6</sup> Id. at 2, 33-37, 46-47.</li> </ul>
23 24 25 26 27	• The utility must keep adequate contemporaneous records that will allow the Commission to evaluate its actions with respect to the decision process. The Commission should be able to follow the utility's decision process; understand the elements that the utility used; and determine the manner in which the utility valued these
20 21 22	• The utility should inform its board of directors about the purchase decision and its costs. The utility should also involve the board in the decision process. <sup>7</sup>
10 11 12 13 14 15 16 17 18 19	• Once a need has been identified, the utility must determine how to fill that need in a cost-effective manner. When a utility is considering the purchase of a resource, it must evaluate that resource against the standards of what other purchases are available, and against the standard of what it would cost to build the resource itself. <sup>5</sup> The utility must analyze the resource alternatives using current information that adjusts for such factors as end effects, capital costs, impact on the utility's credit quality, dispatchability, transmission costs, and whatever other factors need specific analysis at the time of a purchase decision. <sup>6</sup>
8 9	• First, the utility must determine whether new resources are necessary. <sup>4</sup>
5 6 7	• Acquisition of the Sumas natural gas-fired combined cycle cogeneration facility, including acquisition of an interest in the natural gas pipeline that serves the facility.
4	acquire a new resource was prudent. These factors include the following:
3	several specific factors that inform the question whether a utility's decision to
2	In addition to this generic reasonableness standard, the Commission has cited
1	were made. <sup>3</sup>
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Prefiled Direct Testimony (Highly Confidential) of Kimberly J. Harris

1		elements. <sup>8</sup>
2	Q.	Did the Company's acquisition of the Acquired Resources meet this
3		standard?
4	A.	Yes. The Company had a clear, documented need for power in both the near and
5		long term. The Company also performed the analyses, decision-making and
6		documentation processes expected by the Commission, as summarized below and
7		explained in more detail in the prefiled direct testimony in this case of Mr.
8		Garratt, Exhibit No. (RG-1HCT) and Mr. W. James Elsea, Exhibit
9		No(WJE-1HCT).
10 11	В.	<u>The Company's Resource Acquisition Strategy Was Informed By The</u> <u>Least Cost Planning Process</u>
12	Q.	What analyses did the Company undertake in determining that it needed to
13		acquire additional power resources?
14	A.	The acquisitions that the Company is presenting for approval in this proceeding
15		were evaluated contemporaneously with the 2005 RFP process that began shortly
16		after the Company filed its 2005 Least Cost Plan with the Commission. As I
17		described earlier in my testimony, the 2005 Least Cost Plan showed that the
18		Company had a significant and growing need for new resources.
19		During the course of the 2005 RFP process, the Company continued to inform
		<sup>8</sup> <i>Id.</i> at 2, 37, 46.

1		itself about developments and opportunities in the marketplace, worked to
2		improve its analytical tools and updated analyses such as long-term resource
3		needs, updated projected development and construction costs of generation
4		technologies, and projected wholesale natural gas and electric prices for use in its
5		on-going long-term planning process. Such data, estimates, and analyses
6		informed the acquisitions presented in this case.
7 8	C.	<u>The Company Issued a Request For Proposals To Meet Its Resource</u> <u>Needs</u>
9	Q.	How did the Company implement its strategy to meet the growing electric
10		supply needs noted above?
11	A.	Shortly after completion and filing of its 2005 Least Cost Plan, the Company
12		commenced the 2005 RFP process by filing with the Commission a draft "All-
13		Source" RFP under the Commission's competitive bidding rules (WAC Chapter
14		480-107). The Commission received and considered public comment on the draft
15		RFP and ultimately approved its issuance, with some revisions, in Order No. 01,
16		Docket No. UE-051162.
17	Q.	What response did PSE receive to its RFP?
18	A.	PSE received 48 project proposals from 38 different owners/developers in
19		response to the 2005 All Source RFP. Many of the All-Source proposals
20		contained multiple offers such as purchased power agreements, asset ownership,
	(High	ed Direct Testimony ly Confidential) of erly J. Harris

1		and hybrid options. Considering all the options offered under each proposal,
2		more than 120 different proposals were submitted. Mr. Garratt's prefiled direct
3		testimony presents the results of the RFP in greater detail.
4	Q.	How did the response to the 2005 RFP compare to the response to PSE's
5		previous RFP?
6	A.	While PSE was generally pleased with the number of proposals, there was a
7		noticeable upward shift in proposed prices and costs and many faced considerable
8		development and execution challenges. From a review of the resources presented,
9		it appears that much of the "low-hanging fruit" is gone and renewable resources,
10		especially, are going to be difficult to obtain in sufficient quantity to meet the
11		requirements of the Energy Independence Act.
12	Q.	Could you elaborate on renewable resources that were proposed in response
13		to the 2005 RFP?
14	A.	Yes. The Company received a proposal for one small geothermal project, but no
15		proposals for any biomass, commercial solar, wave or tidal power projects.
16		Projects powered by wind energy, the most abundant renewable resource, face
17		many challenges with respect to permitting, acquisition of transmission service,
18		acquisition of integration service and timely and economic acquisition of turbines
19		and construction services.
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D. <u>The Company Evaluated The Resource Alternatives Proposed In</u> <u>Response To The RFP Using Current Information That Adjusted For</u> Appropriate Factors And Risks

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## 4 Q. How did the Company evaluate the proposals that were submitted in 5 response to the All Source RFP?

6 A. Because this Commission and stakeholders are already generally familiar with the 7 Company's evaluation process, I summarize that process at a very high level. 8 Generally, the Company engaged in a comprehensive process to evaluate the 9 costs and risks associated with each proposal, both as individual projects and 10 when viewed as potential additions to the Company's resource portfolio. PSE evaluated the proposals in two stages based on the criteria set forth in its RFP. 11 12 These criteria were designed to take into account qualitative and quantitative 13 factors impacting the decision whether to acquire a potential resource. They 14 included consideration of end effects, dispatchability, transmission costs, capital 15 costs, impact on the Company's credit quality, and project feasibility, among other factors. 16 A more detailed description of the Company's 2005 RFP process is presented in 17

- this case in the prefiled direct testimonies of Messrs. Garratt and Elsea.
- Q. Would you please summarize the estimated costs and benefits of each of the
   Acquired Resources?
- 21 A. Yes.

1 2 3 4 5 6 7	1.	Acquisition of the Whitehorn Units 2 and 3 provides benefit to PSE's customers through ownership control of this capacity resource. The lease buyout is estimated to produce an economic benefit of approximately \$2 million to PSE's portfolio. As compared with other capacity offers, this acquisition was among the most competitive. By owning this asset, potential synergies may be gained among PSE's natural gas-fired generation fleet.
8 9 10 11	2.	The four-year winter on-peak power purchase of 150 MW from <b>Control</b> provides PSE with on peak power that is shaped to PSE's highest deficit months, December, January, and February. The estimated portfolio benefit is approximately \$11.9 million.
12 13 14 15 16	3.	The 20-year power purchase for 50MW of the 221-MW Klondike III wind project from PPM Energy provides additional renewable energy in PSE's portfolio and helps the Company meet the renewable standards set forth in the Energy Independence Act. The PPA purchase is estimated to provide a portfolio benefit of approximately \$22.8 million.
17 18 19 20 21 22	4.	The two-year extension of a full requirements PPA to serve the Point Roberts load from Powerex Corp. provides PSE time to explore the potential for a wholesale distribution tariff with BC Hydro. Point Roberts is electrically isolated from PSE's service territory. Without a BC Hydro wholesale distribution tariff, PSE does not have the ability to physically supply power to Point Roberts.
23 24 25 26	5.	Addition of 7.2 MW of wind capacity at the Hopkins Ridge Wind Facility provides PSE with an opportunity to optimize additional permitted land in return for incremental power generation. The estimated portfolio benefit of this infill project is approximately \$5 million.
27 28 29 30 31	6.	The approximately four-year power purchase agreement with Lehman Commodity Services Group for 50 MW of replacement energy due to the Sumas PPA default replaces a portion of the estimated lost energy. This PPA purchase was the most competitive offer in PSE's initial solicitation for replacement power.
32 33 34 35 36 37 38	7.	The approximately four-year power purchase agreement with Sempra Energy Trading Company for the remaining energy replacement quantity due to the Sumas PPA default provides PSE with the remaining Sumas replacement energy. This energy is shaped to reflect, as much as possible, the estimated monthly average energy that would have been provided under the PPA. Sempra was the most competitive offer in this final round of bidding.
39	8.	Acquisition of the Sumas natural gas-fired combined cycle cogeneration
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6	Е.	The Company Informed and Involved its Board of Directors
7	Q.	Has PSE actively involved its Board of Directors in its resource acquisition
8		process?
9	A.	Yes. PSE's Energy Resources Group made several presentations to the Board of
10		Directors and the Company's Energy Management Committee regarding the
11		status of the Company's analyses of the many potential resource opportunities it
12		was considering to meet its need for additional resources. See Exhibit
13		No(KJH-6HC) for presentations to the EMC and Exhibit No(KJH-7HC)
14		for presentations to the Board. The Board was thereby advised of the
15		management team's evaluation methods, key assumptions, and preliminary
16		conclusions as the RFP evaluation progressed.
17 18	F.	<u>The Company Kept Contemporaneous Records of its Evaluation and</u> <u>Decision Processes</u>
19	Q.	Did the Company keep contemporaneous records of its evaluation and
20		decision processes?
21	A.	Yes. The exhibits submitted with my testimony and with the respective
22		testimonies of Messrs. Garratt and Elsea demonstrate the Company's
	Prefiled Direct Testimony (Highly Confidential) of Kimberly J. Harris     REDACTED VERSION     Exhibit No(KJH-1HCT) Page 31 of 38	

contemporaneous documentation. VI. **UPDATE ON BAKER RIVER PROJECT, SNOQUALMIE** PROJECT AND WHITE RIVER SALE A. **Relicensing of the Baker River Hydroelectric Project** 5 **O**. Please provide an update on the current status of the relicensing of the Baker 6 **River Hydroelectric Project.** 7 The Company is still waiting for the Federal Energy Regulatory Commission A. 8 ("FERC") to act on the Company's offer of settlement that was submitted to 9 FERC in November of 2004 ("Baker Settlement"). The Baker Settlement was 10 reached through an extensive collaborative process that included numerous federal and state agencies, Indian tribes, municipalities and environmental groups. 12 Since the Baker Settlement was submitted to FERC in 2004, the Company has 13 been working with the parties to the Baker Settlement to obtain various federal, 14 state and local regulatory approvals, which must be secured before FERC can 15 approve the Baker Settlement and issue a new license. 16 What is the status of the Company's efforts to secure these regulatory **Q**. approvals? 18 A. All but one of the required approvals have been obtained. The approvals obtained 19 include the following:

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1 2		• Final Environmental Impact Statement issued by FERC in September 2006;
3		• Shoreline permits issued by Town of Concrete in May 2007; and
4 5 6 7		• Water Quality Certification ("WQC") and Coastal Zone Management Act consistency determination ("CZMA Determination") issued by the Washington State Department of Ecology ("Ecology") in May 2007.
8		Additionally, in November 2007, the Company reached a settlement with certain
9		cities and dike districts in Skagit County that had appealed various permitting and
10		Ecology decisions relating to the Baker project. With the settlement of these
11		appeals, there are no further appeals pending.
12		The one regulatory approval still pending is the National Oceanic and
13		Atmospheric Administration ("NOAA") Fisheries Biological Opinion that must
14		be submitted to FERC pursuant to Section 7 of the Endangered Species Act. We
15		understand that NOAA Fisheries is very near to completing its Biological
16		Opinion and will be submitting this document to FERC in the near future. Once
17		NOAA Fisheries submits its Biological Opinion, all prerequisite regulatory
18		review and approvals will have been completed, and FERC will be able to act
19		upon the Baker Settlement and issue a new license.
20	Q.	Have any of these regulatory approvals materially altered the Baker
21		Settlement?
22	A.	No. The hard work and involvement of these agencies in the collaborative
23		process that led up to the Baker Settlement yielded regulatory results that are fair
24		and well within the expectations of the parties to the Baker Settlement.
	(High	ed Direct Testimony Exhibit No(KJH-1HCT) ly Confidential) of Page 33 of 38 erly J. Harris

#### B. <u>Snoqualmie Falls Redevelopment Work</u>

### Q. Please provide an update on the redevelopment work scheduled for the Snoqualmie Falls Hydroelectric Project.

A. On June 29, 2004, FERC issued a license to operate the Snoqualmie Falls
Hydroelectric Project, FERC Project No. 2493. The project consists of a dam and
two powerhouses located on the Snoqualmie River in the City of Snoqualmie and
King County, Washington. PSE began implementing the License in 2004 and
commenced work in July 2004 when it initiated upgrades to Plant 2.

9 Concurrent with these efforts the U.S. Army Corps of Engineers ("Corps")
10 implemented a flood control project that removed natural obstructions to the river
11 channel upstream of the PSE facilities. Technological advancements identified
12 through the process of detailed engineering and design, coupled with changes to
13 the river hydrology and channel alignment attributable to the Corps project, led to
14 re-examination of alternative means to replace the diversion dam and refurbish
15 Plant 1.

16To address these changed circumstances, PSE is proposing revisions to the17diversion dam and to the proposed modifications to Plant 1 as contemplated in the18license. PSE is also proposing further modifications to the Plant 2 powerhouse19and gatehouse that are necessary to implement improvements to these facilities20that are required by the license. The Company has prepared and will submit to21FERC in December 2007 an Application for Non-Capacity License Amendment,

reflecting these proposed modifications. In order to accommodate the regulatory filing and approval of the proposed amendment application, the outage schedule has been updated to reflect an April 2009 start date as as shown in Exhibit No. \_\_\_(KJH-8C).

#### C. <u>Sale of Surplus White River Assets</u>

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## Q. What is the status of the Company's efforts to dispose of its surplus White River Assets?

8 PSE retired the White River Hydroelectric Project in January of 2004. Since A. 9 then, the Company has been pursuing a range of alternatives and working with 10 various interested parties within the region to effect a sale of these surplus assets 11 on commercially reasonable terms. Marshalling these assets to a point where they 12 can be sold on reasonable commercial terms has taken years of hard work and 13 close attention to the interests of a large number of stakeholders. Also, an appeal 14 of Ecology's 2003 decision to issue a new municipal water right has complicated 15 the Company's efforts to sell this asset, the reservoir and the properties required 16 to maintain and develop a municipal water supply project. Ecology's 2003 water right decision was remanded, and no firm date has been established for Ecology's 17 18 final decision following the appeal and remand.

At the time of Ecology's initial decision, the Company negotiated a memorandum of understanding that proposed terms of a potential sale of these assets to a

Q.	Are there any other developments?
	to maximize the value of the lands that the Water Alliance does not need.
	Company in January 2008. Additionally, PSE continues to work with other parties
	has indicated that it hopes to be in a position to execute an agreement with the
	the flow line, the old power house and the tailrace properties. The Water Alliance
	reservoir, and approximately 3,500 acres of land that include the diversion dam,
	includes all water rights for maintenance and operation of the reservoir, the
	Company to finalize the terms and conditions of a sale of the surplus assets. This
	While these efforts move forward, the Water Alliance has been working with the
	parties.
	Pierce County, the Lake Tapps Community Council, and various other interested
	right, working with the Muckleshoot Indian Tribe, the Puyallup Indian Tribe,
	Alliance has sought to resolve the issues underlying the appeal of the 2003 water
	project in the future. Concurrent with these due diligence efforts, the Water
	Lake Tapps, and the property it will require to operate a municipal water supply
	the Company's water rights, the reservoir, the 11 dikes that impound the waters of
	extensive due diligence investigations into the characteristics and conditions of
	Alliance"). Over the ensuing four year period, the Water Alliance has conducted
	consortium of municipalities known as the Cascade Water Alliance ("Water
	Q.

A.

Yes. The Company continues to work with the Corps to address its interest in acquiring certain rights that the Corps needs for fish passage facilities. At this

time, it is most likely that the assets the Corps is seeking will be transferred to the Water Alliance and the Water Alliance and the Corps are cooperating with the Company to effect this transfer.

### 4 Q. What has the Company done to limit its costs while seeking to dispose of 5 these assets?

6 A. Costs associated with pursuing the municipal water right have been shared with 7 the Water Alliance on a going-forward basis. The Company will be fully 8 reimbursed for all of these costs when the transaction closes. The agreement with 9 the Water Alliance also covers the cost of certain capital improvements needed to 10 maintain the reservoir in a safe condition. For example, at the direction of 11 Ecology's Dam Safety Office, the Company was required to make improvements 12 to certain dikes at Lake Tapps, at a total cost of \$4 million. This cost was shared 13 with the Water Alliance and will be fully reimbursed when the transaction closes 14 The Company also has a contract with the Corps to cover the operation and

maintenance costs of the White River diversion dam. Corps payments cover the cost to operate the dam in support of the Corps' fish passage operations.

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#### VII. CONCLUSION

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#### Q. Would you please summarize your testimony?

A. PSE continues to have a significant need to acquire resources to serve its electric
customers. The Company faces challenges in its efforts to acquire new resources

1		as competition for attractive projects, particularly for renewable resources, is
2		increasing. Acquisition of new resources will also continue to require very large
3		investments of capital. The Company must also have the financial strength to
4		support its negotiating position with counterparties to PPAs and with project
5		developers. The PCORC process helps to address the financial pressures faced by
6		the Company in acquiring resources for its customers, and should be retained.
7		In the meantime, PSE's acquisition of the resources identified in my testimony
8		has helped to meet this resource need and clearly met the Commission's standard
9		for prudency. The Company's long-term electric acquisition program continues
10		to succeed in bringing into the Company's portfolio acquisitions that meet the
11		customers' load requirements, that have been thoroughly analyzed in a process
12		that meets the Commission's prudence standard and that accordingly should be
13		approved for recovery in rates.
14	Q.	Does that conclude your prefiled direct testimony?
15	A.	Yes, it does.