Exh. CRM-11 Dockets UE-220066, UG-220067, UG-210918 Witness: CHRIS R. MCGUIRE

### BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

## WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION,

Complainant,

v.

**PUGET SOUND ENERGY,** 

**Respondent.** 

In the Matter of the Petition of

**PUGET SOUND ENERGY** 

For an Order Authorizing Deferred Accounting Treatment for Puget Sound Energy's Share of Costs Associated with the Tacoma LNG Facility DOCKETS UE-220066, UG-220067, UG-210918 (consolidated)

### EXHIBIT TO TESTIMONY OF

#### **CHRIS R. McGUIRE**

## STAFF OF WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

Testimony of PSE Witness L. Anderson, Exh. LEA-1T, Docket UG-151663

July 28, 2022

## EXHIBIT NO. \_\_\_(LEA-1T) DOCKET NO. UG-15\_\_\_ WITNESS: LARRY E. ANDERSON

## BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

In the Matter of the Petition of

PUGET SOUND ENERGY, INC.

for (i) Approval of a Special Contract for Liquefied Natural Gas Fuel Service with Totem Ocean Trailer Express, Inc. and (ii) a Declaratory Order Approving the Methodology for Allocating Costs Between Regulated and Non-regulated Liquefied Natural Gas Services

DOCKET NO. UG-15\_\_\_\_

## PREFILED DIRECT TESTIMONY (NONCONFIDENTIAL) OF LARRY E. ANDERSON ON BEHALF OF PUGET SOUND ENERGY, INC.

AUGUST 11, 2015

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## PUGET SOUND ENERGY, INC.

## PREFILED DIRECT TESTIMONY (NONCONFIDENTIAL) OF LARRY E. ANDERSON

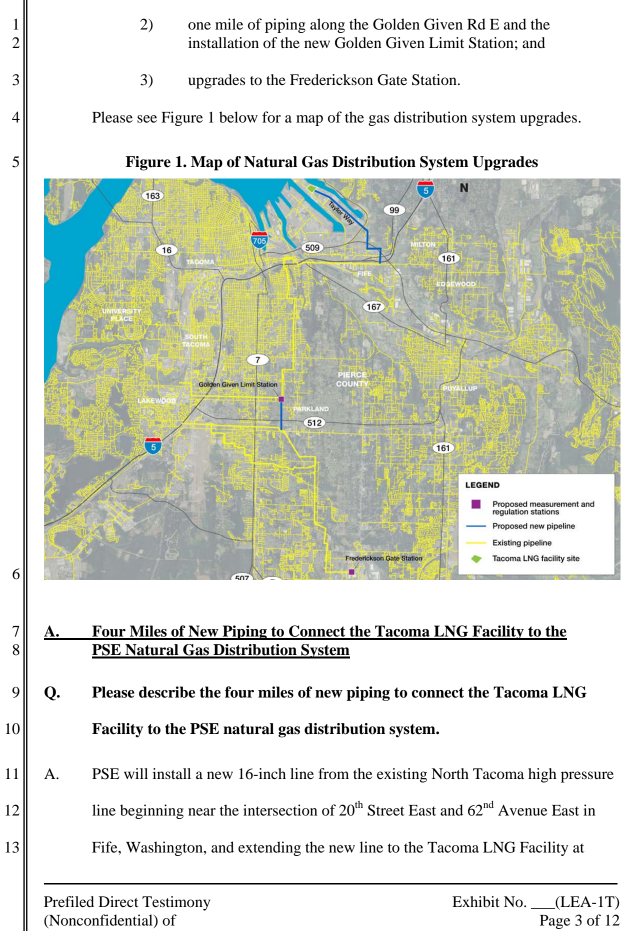
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1		PUGET SOUND ENERGY INC.
2 3		PREFILED DIRECT TESTIMONY (NONCONFIDENTIAL) OF LARRY E. ANDERSON
4		I. INTRODUCTION
5	Q.	Please state your name, business address, and occupation.
6	A.	My name is Larry E. Anderson. My business address is 10885 NE 4th Street,
7		P.O. Box 97034, Bellevue WA 98009-9734. I am Supervisor Engineering for Gas
8		System Integrity, System Planning, at Puget Sound Energy, Inc. ("PSE").
9	Q.	Have you prepared an exhibit describing your education, relevant
10		employment experience, and other professional qualifications?
11	A.	Yes, I have. It is Exhibit No. (LEA-2).
12	Q.	What are some of your duties as Supervisor Engineering, Gas System
13		Planning?
14	A.	I supervise the Gas System Integrity-Gas Planning group that analyzes the
15		capacity of PSE's natural gas system. When new customers request service, the
16		group investigates to determine if the new load would reduce the system
17		performance below acceptable levels and, if so, develops acceptable system
18		reinforcements to allow the additional load. The group develops the long range
19		plan of system reinforcements to handle the predicted general load growth and go
20		through the budgeting process to prioritize their funding. The group develops a
21		Cold Weather Action plan each year to direct curtailments of customers on

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1		interruptible rate schedules and manual interventions to keep firm customers on	
2		line during cold weather events. The group also provides support to Gas	
3		Operations during planned maintenance and emergency operations.	
4		Currently, I am working as the Project Engineer for the distribution improvement	
5		projects to serve the proposed Tacoma Liquefied Natural Gas Facility	
6		(the "Tacoma LNG Facility"). The Tacoma LNG Facility and the distribution	
7		improvement projects to serve the Tacoma LNG Facility are referred to	
8		collectively as the "Tacoma LNG Project" in PSE's testimony and supporting	
9		exhibits.	
10	Q.	Please summarize the purpose of your prefiled direct testimony.	
11	A.	My testimony describes the distribution system upgrades necessary to connect the	
12		Tacoma LNG Facility to the PSE gas distribution system for both use as a peak	
13		day resource and a source of LNG for LNG Fuel Supply service. My testimony	
14		also provides cost projections and a general description of how system	
15		improvement planning is conducted and how multiple options are analyzed.	
16 17		II. DESCRIPTION OF THE GAS DISTRIBUTION SYSTEM UPGRADES	
18	Q.	Please describe the upgrades to connect the Tacoma LNG Facility to the PSE	
19		gas distribution system.	
20	A.	There are three primary area upgrades to connect the Tacoma LNG Project to the	
21		PSE gas distribution system:	
22 23		1) four miles of new piping will connect the Tacoma LNG Facility to the PSE natural gas distribution system;	
	Prefiled Direct Testimony (Nonconfidential) of Larry E. Anderson Exhibit No(LEA-1T) Page 2 of 12		



## Larry E. Anderson

Taylor Way and East 11<sup>th</sup> Street at the Port of Tacoma. The route will generally 1 follow 62<sup>nd</sup> Avenue East, East 12<sup>th</sup> Street, 54<sup>th</sup> Avenue East and Taylor Way in 2 Fife and Tacoma. 3 Q. Why is it necessary to install four miles of new 16-inch piping to connect the 4 5 Tacoma LNG Facility to the PSE natural gas distribution system? 6 A. The new 16-inch line will be used to (i) supply natural gas to the Tacoma LNG 7 Facility for liquefaction and (ii) transport vaporized natural gas from the Tacoma LNG Facility to the distribution system when required to provide a peak day 8 9 resource to the system. The same pipe will be used for both functions. Installation of Piping Around the Golden Given Limit Station and the 10 B. New Limit Station 11 Please describe the one-mile of piping along Golden Given Rd E and the 12 Q. installation of the new Golden Given Limit Station. 13 14 PSE will install one mile of 12-inch high pressure pipe north along Golden Given A. 15 Road East from the existing 12-inch high pressure line at the intersection of Golden Given Road East and 112<sup>th</sup> Street South in Tacoma to the existing 8-inch 16 high pressure line just north of 96<sup>th</sup> Street South in Tacoma. PSE will also install 17 a Golden Given Limit Station on PSE property near the intersection of 99<sup>th</sup> Street 18 East and 10<sup>th</sup> Avenue East in Tacoma. The purpose of the new limit station is to 19 20 reduce the natural gas pressure from an inlet maximum allowable operating pressure ("MAOP") of 490 pounds per square inch gage ("psig") to an outlet 21 MAOP of 250 psig. 22

## Q. Why is it necessary to install one-mile of piping around the Golden Given Limit Station and the new limit station?

3 A. Currently, the Tacoma natural gas distribution system is served from the North Tacoma high pressure line and the South Tacoma high pressure line. These two 4 5 lines operate independently, both serving limit stations feeding the remainder of 6 the natural gas distribution system. The addition of the Tacoma LNG Facility 7 natural gas load will exceed the capacity of the North Tacoma high pressure line 8 unless reinforcement actions are taken to increase system capacity. Installation of 9 the one-mile of piping around the Golden Given Limit Station and the installation 10 of the new limit station connect the North Tacoma high pressure line and the South Tacoma high pressure line, thereby allowing the South Tacoma high 11 pressure line to take up more of the load and increase overall system capacity. 12

## 13 C. Frederickson Gate Station Upgrades

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## 14 Q. Please describe the upgrades to the Frederickson Gate Station.

A. The current Fredrickson Gate Station has a delivery capacity of 2.356 million
cubic feet per hour ("MMcf/h"). The current peak design day is 92% of this
capacity, and the addition of the volumes for the Tacoma LNG Facility would
exceed the capacity of the Fredrickson Gate Station. PSE will therefore rebuild
the Fredrickson Gate Station to serve 6 MMcf/h, which will meet anticipated
loads, including the Tacoma LNG Facility, for the next 20 years.

## D.System Adjustments Needed to Facilitate Injection Into the PSENatural Gas Distribution System

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3	Q.	Please describe adjustments to the PSE Natural Gas Distribution System
4		needed to facilitate the injection into the system for peak day resourcing.
5	A.	In order to inject into the system, the system pressure must be less than the
6		injection pressure. Only small adjustments and monitoring will be required for
7		injection requirements up to a volume of approximately 69 million cubic feet per
8		day ("MMCFD") (19 MMCFD supply diversion and 50 MMCFD injection).
9		When the injection requirements exceed this level, up to the planned 85 MMCFD
10		in about 2021, the pressure out of the North Tacoma Gate Station will need to be
11		reduced by approximately 20 psig. This gate station also is the feed to the
12		Bonney Lake lateral that is already at capacity at the current operating pressure.
13		In order to accommodate the lowering of the North Tacoma Gate Station outlet
14		pressure, PSE will need to install approximately 2.1 miles of 12" high pressure
15		line in order to increase capacity.
16	Е.	Projected Costs of the Gas Distribution System Upgrades

# Q. What is PSE's calculation of the projected total cost of the gas distribution system upgrades?

A. The projected total cost of the gas distribution system upgrades described in this
testimony is over \$53.5 million. Please see Exhibit No. (LEA-3C) for the

		Page 9 of 14
1		calculation of the projected total cost of the gas distribution system upgrades,
2		including the Bonney Lake improvements. <sup>1</sup>
3 4		III. GAS SYSTEM PLANNING FOR THE TACOMA LNG PROJECT
5	<u>A.</u>	Gas System Planning Overview
6	Q.	Please describe how the Gas System Integrity-Gas Planning group evaluates
7		the capacity of the natural gas distribution system.
8	A.	The Gas System Integrity-Gas Planning group evaluates the capacity of PSE's
9		natural gas system to reliably deliver natural gas to PSE's customers. The group
10		analyzes the gas system and infrastructure using the most recent infrastructure
11		load information. PSE obtains this load data for each customer from either
12		current billing data or continuous telemetry sources. PSE then adjusts this data
13		for peak hour load conditions, as needed.
14		To build future system models, PSE adds anticipated growth, as necessary, to
15		account for anticipated growth trends. PSE uses only firm loads for this analysis
16		because all interruptible loads are assumed to be interrupted on peak days.
17	Q.	Can you further describe this long-range planning?
18	A.	The growth numbers used are based on multiple sources that include: (i) the
19		overall corporate forecast; (ii) past ZIP code growth of actual gas customers by
20		year; (iii) local planner knowledge; and (iv) specific build-out and load approval

<sup>&</sup>lt;sup>1</sup> The projected total cost of the gas distribution system upgrades of \$53.5 million is exclusive of the Bonney Lake improvements, which PSE projects will occur in the 2020-2021 period.

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1		knowledge. PSE then applies this growth data to the system model in the specific
2		area where PSE expects the growth to occur.
3		PSE adds this system growth one year at a time and then evaluates the system to
4		determine what possible reinforcements may be necessary to ensure reliable
5		delivery during peak day conditions. PSE completes this analysis for a ten-year
6		period to create a long-range plan (and budget) of anticipated projects. PSE bases
7		the timing of the projects on the assumption that PSE would not use other
8		measures, such as Cold Weather Actions, <sup>2</sup> to maintain service.
	_	
9	<u>B.</u>	Prior 10-year Plans
10	Q.	Please describe the identified system improvements identified by PSE that
11		predate the proposed Tacoma LNG Facility.
12	A.	Prior to PSE considering the development of the Tacoma LNG Facility, the Gas
13		System Integrity-Gas System Planning group had identified system improvements
14		that would be necessary to serve anticipated future growth in the South Tacoma
15		area where the natural gas distribution upgrades described in this testimony are
16		located. PSE documented these in its ten-year plans, which PSE typically revises
17		annually, using the latest models with the most current system information and
18		growth estimates. For example, PSE's 2010 10-Year Plan documents the 10-year
19		plan completed in 2010, and PSE's 2011 10-Year Plan documents the 10-year
20		plan completed in 2011.

<sup>2</sup> Cold Weather Actions are actions taken by staff during cold weather to maintain gas delivery pressure to firm customers, such as injection and bypass actions. When appropriate, PSE uses Cold Weather Actions to delay projects for one or more years while maintaining system reliability.

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1	Q.	Please list the improvement projects that PSE had previously identified as
2		necessary to reinforce the Tacoma high pressure system.
3	A.	The following lists provide the projects from the respective 10-Year Plans that
4		PSE identified as necessary for reinforcing the South Tacoma region, based
5		strictly on growth estimates (and not the proposed Tacoma LNG Facility):
6 7 8		<b>2010 10-Year Plan:</b> 2011 Salishan High Pressure Uprate 2015 S Tacoma Phase I
9 10 11 12 13		2011 10-Year Plan: 2012 Salishan High Pressure Uprate 2015 S Tacoma Lateral Phase I 2018 S Tacoma High Pressure Connector 2019 S Tacoma Lateral Phase II
14 15 16		<b>2012 10-Year Plan:</b> 2019 S Tacoma High Pressure Pressure Increase and Limit Station 2020 S Tacoma High Pressure Connector and Limit Station
17 18 19		<b>2013 10-Year Plan:</b> 2017 S Tacoma High Pressure Pressure Increase and Limit Station 2018 S Tacoma High Pressure Connector and Limit Station
20	Q.	Did PSE consider the projects from the respective 10-Year Plans that PSE
21		identified as necessary for reinforcing the South Tacoma region in
22		developing the gas distribution upgrades described in this testimony?
23	A.	Yes. PSE considered the projects from the respective 10-Year Plans that PSE
24		identified as necessary for reinforcing the South Tacoma region in developing the
25		gas distribution upgrades described in this testimony. The development of the
26		Tacoma LNG Facility accelerates each of the following projects to reinforce the
27		South Tacoma region by at least one year: (i) the increase in South Tacoma high
	Prefi	ed Direct Testimony Exhibit No(LEA-1T)

pressure line and (ii) the installation of the new limit station near I-5, which was part of the pressure increase scope.

## 3 <u>C. Analysis of New Loads</u>

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# 4 Q. Please describe how PSE analyzes proposed new large gas loads for firm 5 customers.

A. When analyzing new large gas loads for firm customers, PSE places the proposed
load into the latest system model to determine the potential effect on the system.
If the system is not adequate to serve the customer on a peak day based on PSE's
design requirements for the system, PSE must design and install system
reinforcements as part of the customer's conditions of service. A Feasibility
Investment Analysis completed by PSE determines the portion of the cost of
system reinforcements that is the customer's responsibility.

## 13 D. History of the Tacoma LNG Project Analysis

## Q. What type of system configuration options did the Gas System Integrity–Gas System Planning group consider?

A. The Gas System Integrity–Gas System Planning group considered several options
for serving the natural gas load at the Tacoma LNG Facility. As previously
discussed, four miles of pipe from the existing North Tacoma high pressure
system south of Interstate-5 are required to provide natural gas from PSE's
distribution system to the Tacoma LNG Facility and vice versa. There are
additional reinforcements of the existing system required. The Gas System

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1		Integrity–Gas System Planning group considered increasing capacity from the
2		existing North Tacoma high pressure system and from the existing South Tacoma
3		high pressure system. The Gas System Integrity–Gas System Planning group
4		determined that the more cost-effective and efficient approach was to reinforce
5		the system from the south.
6	Q.	Please describe other benefits of reinforcing the system from the south.
7	A.	Without the additional reinforcements, the flow from the North Tacoma system
8		would not be adequate to serve both the Tacoma LNG Facility and other
9		customers in the Tacoma area. Without the one-mile of piping around the Golden
10		Given Limit Station connecting the North Tacoma system and the South Tacoma
11		system, gas could not move between these two systems. After the one-mile
12		reinforcement, these two systems will be interconnected allowing gas to flow
13		from the south system to the north system as needed.
14		IV. CONCLUSION
15	Q.	Please summarize your prefiled direct testimony.
16	A.	The natural gas distribution system upgrades associated with the Tacoma LNG
17		Project are necessary to (i) supply natural gas to the Tacoma LNG Facility for
18		liquefaction and (ii) transport vaporized natural gas from the Tacoma LNG
19		Facility to the distribution system when required to provide a peak day resource to
20		the system. Additionally, the Tacoma LNG Project modestly accelerates (by a
21		little over one year) the need for natural gas distribution system upgrades that PSE
22		had already identified as necessary in its planning processes. Benefits of the
	Prefil	ed Direct Testimony Exhibit No. (LEA-1T)

Tacoma LNG Project include the connection of the South Tacoma and North

Tacoma systems and the increase in the capacity of natural gas coming out of the

Frederickson Gate Station.

## 4 Q. Does this conclude your prefiled direct testimony?

5 A. Yes.

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