**EXHIBIT NO. \_\_\_(LEA-2)  
DOCKET NO. UG-15\_\_\_\_\_\_**

**WITNESS:  LARRY E. ANDERSON**

**BEFORE THE**

**WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION**

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| **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\_\_\_\_\_\_** |

**FIRST EXHIBIT (PROFESSIONAL QUALIFICATIONS) TO THE  
PREFILED DIRECT TESTIMONY OF   
LARRY E. ANDERSON  
ON BEHALF OF PUGET SOUND ENERGY, INC.**

**AUGUST 11, 2015**

**PUGET SOUND ENERGY, INC.**

**FIRST EXHIBIT (PROFESSIONAL QUALIFICATIONS)   
TO THE PREFILED DIRECT TESTIMONY   
OF LARRY E. ANDERSON**

Q. Please state you name and business address.

A. My name is Larry E. Anderson. My business address is 10885 NE 4th Street, P.O. Box 97034, Bellevue WA 98009-9734.

**Q. By whom are you employed and in what capacity?**

A. I am Supervisor Engineering for Gas System Integrity, System Planning, at Puget Sound Energy, Inc. (“PSE”) and currently working as the Project Engineer LNG/System Improvement.

Q. Briefly describe your education and experience.

A. I earned a Bachelor of Science degree in Civil Engineering from University of Washington in 1971, and have been a registered Professional Engineer in the State of Washington since 1977.

I began my gas utility career in 1974 when hired by Cascade Natural Gas Corporation as a Distribution Engineer. Throughout my career at Cascade I worked in several positions in Engineering and Operations and held the position of Vice President, Safety and Engineering when I left after 29 years. At Cascade, I was involved in all aspects of gas system operations including engineering, system design, project approval, gas measurement, standards, safety and compliance. In those positions I directed the design and construction of numerous pipeline expansion projects including five cogeneration expansion projects. After leaving Cascade I worked as an independent consultant for two years and then joined PSE as Supervisor Engineering of Gas System Planning in December, 2005.

Q. What are your duties as Supervisor Engineering, Gas System Planning?

A. I supervise the work group that analyses the capacity of PSE’s natural gas system. When new customers request service, we investigate to determine if the new load would reduce the system performance below acceptable levels, and if so, develop acceptable system reinforcements to allow the additional load. We develop the long range plan of system reinforcements to handle the predicted general load growth and go through the budgeting process to prioritize their funding. We develop a Cold Weather Action plan each year to direct curtailments and manual interventions to keep firm customers on line during cold weather events. We also provide support to Gas Operations during planned maintenance and emergency operations.

Currently I am working as the Project Engineer for the distribution improvements associated with the Tacoma LNG Project.