EXHIBIT NO. __(JPH-2) DOCKET NO. UG-15___ WITNESS: JAMES P. HOGAN

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____

FIRST EXHIBIT (PROFESSIONAL QUALIFICATIONS) TO THE PREFILED DIRECT TESTIMONY OF JAMES P. HOGAN ON BEHALF OF PUGET SOUND ENERGY, INC.

AUGUST 11, 2015

1		PUGET SOUND ENERGY, INC.
2 3		FIRST EXHIBIT (PROFESSIONAL QUALIFICATIONS) TO THE PREFILED DIRECT TESTIMONY OF JAMES P. HOGAN
4	Q.	Please state your name and business address.
5	A.	My name is James P. Hogan. My business address is 10885 NE 4th Street, P.O.
6		Box 97034, Bellevue WA 98009-9734.
7	Q.	By whom are you employed and in what capacity?
8	A.	I am employed by Puget Sound Energy, Inc. ("PSE") as Consulting Project
9		Manager, Tacoma LNG Project.
10	Q.	What are your duties as Consulting Project Manager?
11	A.	I am responsible for the overall design and construction of PSE's liquefied natural
12		gas ("LNG") facility in Tacoma, Washington (the "Tacoma LNG Facility"). In
13		this role, I am responsible for scope, schedule, and budget for the design and
14		construction of all elements of the Tacoma LNG Project. I lead a team of internal
15		and external resources responsible for the preliminary design of Tacoma LNG
16		Facility. Additionally, I support the commercial and permitting elements of the
17		Tacoma LNG Project as a technical resource. I manage contracts for the plant
18		design effort, as well as develop and negotiate contracts for the construction phase
19		of the Tacoma LNG Project. I also serve as the technical "face of the project" for
20		outside stakeholders including public agencies, community groups, and
21		customers. In this role, I represent PSE in government and community outreach
22		activities through both informal meetings and group presentations. During

First Exhibit (Professional Qualifications) to the Prefiled Direct Testimony of James P. Hogan

1		construction, I am responsible for overseeing contractor performance,
2		construction management, quality assurance, and any scope, schedule, or budget
3		changes to the Tacoma LNG Project.
4	Q.	Briefly describe your education and relevant employment experience.
5	A.	I graduated from Washington State University with a Bachelor of Science degree
6		in Mechanical Engineering.
7		I have 24 years of experience in engineering, project management, and
8		construction in the industrial, transportation, and utility sectors. Since 2012,
9		I have led the technical development of the Tacoma LNG Project. In this role,
10		I have overseen development of the technical specifications for the project,
11		selection of appropriate liquefaction technologies, and selection and management
12		of the project design and execution contractors. My prior experience with LNG
13		includes serving as the project manager for the commissioning of PSE's mobile
14		LNG system, and as project manager for the PSE Gig Harbor LNG Facility.
15		I have been employed by PSE for nearly 15 years, in which time I have also
16		managed large capital projects including the installation of two combustion
17		turbine power plants, a downstream fish passage system at the Lower Baker Dam,
18		and other modifications to PSE hydroelectric facilities. I have also managed PSE
19		engineering departments including Standards, Regulatory Compliance, and both
20		gas and electric System Planning.
21		Prior to joining PSE, I worked in engineering, contracts, and project management
22		roles with other firms for nearly a decade. I have experience as both an owner
	First l	Exhibit (Professional Qualifications) to the Exhibit No(JPH-2)

First Exhibit (Professional Qualifications) to the Prefiled Direct Testimony of James P. Hogan

and a contractor in various project delivery methods including Engineer Procure Construct (EPC), design-bid-build, and design-build.

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Since joining the utility industry, I have participated on committees with the American Gas Association, Northwest Gas Association, and Western Energy Institute. I am also a graduate of the University of Idaho Utility Executive Course.