Puget Sound Energy, Inc. P.O. Box 97034 Bellevue, WA 98009-9734

May 9, 2014

Mr. Steven V. King Executive Director and Secretary Washington Utilities and Transportation Commission P.O. Box 47250 Olympia, Washington 98504-7250

RE: Information Filing - Docket No. UE-001952

Dear Mr. King:

In compliance with the Notice of Required Information Filing ("Notice"), issued in Docket No. UE-001952 on June 1, 2001, by Judge Dennis Moss, Puget Sound Energy, Inc. ("PSE") is filing an original and twelve (12) copies of the SECOND AMENDMENT TO SCHEDULE 449 SERVICE AGREEMENT that has been executed between Air Liquide Large Industries U.S. LP and PSE (the "Air Liquide Amendment") and the SECOND AMENDMENT TO SCHEDULE 449 SERVICE AGREEMENT that has been executed between Intel Corporation (the "Intel Amendment") and the SECOND AMENDMENT TO SCHEDULE 449 SERVICE AGREEMENT that has been executed between Equilon Enterprises, LLC (doing business as Shell Oil Products, US) (the "Equilon Amendment"). The effect of the Air Liquide Amendment and the Intel Amendment is to extend the respective existing 449 Service Agreements under the existing terms and conditions by five years until March 31, 2019. The effect of the Equilon Amendment is to extend the existing 449 Service Agreement under the existing terms and conditions by five years until April 30, 2019.

As noted in the enclosed Air Liquide Amendment, Intel Amendment and Equilon Amendment, PSE and the three customers have agreed to update service information that is part of the respective Interconnection Agreements and Network Integration Transmission Service Agreements. The Interconnection Agreements and Network Integration Transmission Service Agreements arise from PSE's Open Access Transmission Tariff

Please contact Lynn Logen at (425) 462-3872 for additional information about this filing. If you have any other questions please contact me at (425) 456-2110.

Sincerely,

For Ken Johnson Tariff Consaltant

Director, State Regulatory Affairs

Enclosures

cc:

Simon J. ffitch Sheree Carson