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

September 15, 2014

Washington Utilities & Transportation Commission Pipeline Safety Section 1300 S. Evergreen Park Drive S.W. PO Box 47250 Olympia, WA 98504-7250 RECEIVED
SEP 15 2014

State of Washington UTC Pipeline Safety Program

Attn: Dave Lykken, Pipeline Safety Director

RE: Wrapped Steel Service Assessment Program 2014 Risk Model Results

(Docket PG-041624)

Dear Mr. Lykken,

Attached are the results of the 2014 risk model run for PSE's Wrapped Steel Service Assessment Program (WSSAP). This information is provided in accordance with the requirements of the settlement agreement contained in docket PG-041624.

Overall there is a decrease in the number of this vintage and type (pre-1972 wrapped and cathodically protected steel) since the model was run in 2013. This decrease is due to services being mitigated through WSSAP, bare steel replacement, and other operation and maintenance activities. A total of 24 services have been identified for priority replacement and will be included in the 2015 replacement plan. There are 390 services that are in the Scheduled Replacement category. The majority of these services will be planned for replacement in 2015 and 2016. The remaining services are either Increased Leak Survey or Standard Mitigation and will be operated and maintained in accordance with the settlement agreement requirements based on their mitigation category.

PSE appreciates the opportunity to continue to work with Staff on this program. Should you have any additional questions, please call me at (425) 462-3923.

Sincerely,

Stephanie Silva

Gas Compliance Program Manager, Compliance Programs

cc:

Steve Secrist

Swehen Sim

Booga Gilbertson

Cathy Koch

Jenifer Tada

Harry Shapiro

Duane Henderson

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Model Run Results

Mitigation Category	2006 Model Results	2007 Model Results	2008 Model Results	2009 Model Results	2010 Model Results	2011 Model Results	2012 Model Results	2013 Model Results	2014 Model Results
Priority	516	216	212	79	91	120	71	36	24
Scheduled Replacement	8,470	8,092	4,682	2,077	303	266	211	187	390
Increased Leak Survey	23,100	23,258	22,913	22,760	22,731	22,240	22,372	22,281	21959
Standard Mitigation	69,281	69,742	68,660	68,280	67,658	66,719	66,698	66,724	66334
Subtotal	101,367	101,308	96,467	93,196	90,783	89,345	89,352	89,228	88,707