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

September 15, 2014

City Attorney's Office City of Bellevue P.O. Box 90012 Bellevue, WA 98009-9012 SEP 15 2014

 State of Washington UTC
 Pipeline Selety Program

Attn: Cheryl A Zakrzewski, Assistant City Attorney

Subject: Wrapped Steel Services Assessment Program Risk Model Results

(Docket PG-041624)

Dear Ms. Zakrzewski,

Pursuant to Docket PG-041624 (Wrapped Steel Services Assessment Program Second Settlement Agreement), Puget Sound Energy (PSE) is providing you the results of the 2014 risk model run for those services within the City of Bellevue. The attached table summarizes the population of services within each mitigation category based upon the risk results.

There is one (1) service that falls within the Priority Replacement mitigation category and 12 that fall within the Scheduled Replacement mitigation category based upon the 2014 model run. PSE is targeting to have the Priority Replacement service replaced by December 31, 2015.

The 2014 population reflects a net increase in the total number of services. This net increase is due to ongoing refinement of model data.

PSE appreciates the opportunity to continue to work with the City of Bellevue 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

Styphen Silva

Booga Gilbertson

Cathy Koch

Jenifer Tada

Harry Shapiro

Duane Henderson



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

PSE.com

Summary of Wrapped Steel Service Assessment Mitigation Categories for the City of Bellevue based on the 2014 WSSAP Risk Model Results

Mitigation Category	Action	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	Service Replacement	24	0	8	3	1	6	9	4	1
Scheduled Replacement	Service Replacement	151	200	96	54	26	12	9	7	12
Increased Leak Survey	Annual Leak survey	898	859	1,650	1,620	1,594	1,553	1,491	1,488	1,485
Standard Mitigation	Standard Operation and Maintenance	6,434	6,441	5,622	5,628	5,588	5,519	5,553	5,545	5,636
Subtotal		7,507	7,500	7,376	7,305	7,209	7,090	7,062	7,044	7,134