



PUGET SOUND ENERGY

The Energy To Do Great Things

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

February 5, 2009

Mr. David Danner, Secretary and Executive Director
Washington Utilities and Transportation Commission
P.O. Box 47250
Olympia, Washington 98504-7250

**RE: Advice No. 2009-06
Electric Service Agreement for Schedule 136 – Filed Electronically**

Dear Mr. Danner:

Pursuant to RCW 80.28.060 and Chapter 480-80 WAC, please find the following proposed revised attachment to the WN U-60 tariff for electric service of Puget Sound Energy (the “Company” or “PSE”):

Attachment A to Schedule 136 - Schedule 136 Large Volume Green Energy Service Agreement

This attachment is being submitted in compliance with WAC 480-80-141 which requires that the Company provide to the Commission samples of service contracts. In discussions with Commission staff in the past the Company has been asked to provide sample service contracts as attachments to the applicable tariff schedules.

To facilitate review by Commission staff, also attached is a red-line version of the Schedule 136 agreement. The changes were made to accommodate a customer request to provide, in the agreement, provisions for amendment of the agreement.

As this submittal is not a tariff change the Company has inserted an effective date that is less than the 30-day statutory notice required for filings of tariff changes as provided for in WAC 480-80-123(3)(d). The inserted effective date is February 13, 2009 in order to make these revised service agreements available to customers as soon as possible. The Company will post this submittal on the PSE web site immediately prior to, or coincident with, the date of this transmittal letter.

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) 462-3495.

Very truly yours,

for Tom DeBoer
Director, Federal & State Regulatory Affairs

Enclosures

cc: Simon J. Fitch, Public Counsel
Sheree Carson, Perkins Coie