Exhibit No. ECO-9

Dockets UE-151871/UG-151872

Witness: Elizabeth C. O'Connell

# BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION,

Complainant,

v.

PUGET SOUND ENERGY,

Respondent.

DOCKETS UE-151871/UG-151872 (consolidated)

# EXHIBIT TO TESTIMONY OF

**ELIZABETH C. O'CONNELL** 

STAFF OF WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

PSE response to Staff Data Request 66

June 7, 2016

#### BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

# Docket Nos. UE-151871 UG-151872 Puget Sound Energy's Electric and Natural Gas Equipment Lease Service

### **WUTC STAFF DATA REQUEST NO. 066**

## **WUTC STAFF DATA REQUEST NO. 066:**

Please provide the technical specifications and capacity for each brand and model of the electrical and gas appliances selected to offer in the lease program. Identify any other models which meet the specifications, but were not chosen, and provide an explanation as to why. Technical specifications include: number of gallons, combustion stages, capacity, AFUE and other criteria.

## Response:

Puget Sound Energy ("PSE") objects to WUTC Staff Data Request No. 066 on the basis that responding would require PSE to provide speculative responses in the absence of a fully defined and executed contract(s) between PSE and approved service partner(s). Without waiving this objection, and subject thereto, PSE responds as follows

As detailed in PSE's Response to SMACNA Data Request No. 015, PSE's has not yet selected or executed material or service contracts with any potential service partners in support of this proposed schedule; therefore, PSE cannot provide technical specifications on any specific equipment as such equipment has not been selected.

The technical specification, which include number of gallons, combustion stages, capacity, AFUE and other criteria, and are detailed in PSE's Response to WUTC Staff Data Request No. 016, were developed in collaboration with internal and external subject matter experts, including PSE Gas First Response and PSE Energy Efficiency staff, as well as HVAC equipment distribution and installation service partners.