EXH. DAH-2 DOCKETS UE-19__/UG-19_ 2019 PSE GENERAL RATE CASE WITNESS: DUANE A. HENDERSON

BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION,	
Complainant,	
v.	Docket UE-19 Docket UG-19
PUGET SOUND ENERGY,	
Respondent.	

FIRST EXHIBIT (PROFESSIONAL QUALIFICATIONS) TO THE PREFILED DIRECT TESTIMONY OF

DUANE A. HENDERSON

ON BEHALF OF PUGET SOUND ENERGY

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

4

FIRST EXHIBIT (PROFESSIONAL QUALIFICATIONS) TO THE PREFILED DIRECT TESTIMONY OF DUANE A HENDERSON

- Q. Please state your name and business address.
- My name is Duane A. Henderson. My business address is 20111 120th Ave. NE, A. Bothell, Washington, 98011.
- Q. By whom are you employed and in what capacity?
- I am the Manager Gas System Integrity for Puget Sound Energy ("PSE"). A.
- Q. What are your duties as Manager, Gas System Integrity of PSE?
- A. As Manager Gas System Integrity, I am responsible for developing strategies and overseeing the formation of programs and plans to ensure the gas system is inspected and maintained in a safe manner that is compliant with appropriate codes and regulations. This includes the development of written integrity management programs. Additionally, I am responsible for the development of capacity and maintenance plans and associated budgets for PSE's natural gas delivery system.
- Q. Briefly describe your education and relevant employment experience.
- A. I have nearly 34 years' experience working in the gas and electric utility industry, beginning my career in 1985 working for then-Washington Natural Gas ("WNG") as a Staff Engineer. I held several staff and management positions in WNG's

corporate engineering department, with primary responsibility for safety regulations, compliance and material quality. In 1997, WNG merged with Puget Sound Power & Light to form PSE. Since the merger, I have held the position of Manager, Standards and Work Practices, Manager, Quality Assurance and Inspection, and Manager, Engineering. I have been responsible for engineering standards and design, regulatory compliance, operations training, mapping and employee safety for PSE's gas and electric operations.

I received a Bachelor of Science Degree in Architectural Engineering from the University of Colorado in 1985 and am a licensed professional Civil Engineer in the state of Washington. I have been active on several industry and American Gas Association engineering and technical committees.