

**EXH. JDT-2
DOCKETS UE-240004/UG-240005
2024 PSE GENERAL RATE CASE
WITNESS: JOHN D. TAYLOR**

**BEFORE THE
WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION**

**WASHINGTON UTILITIES AND
TRANSPORTATION COMMISSION,**

Complainant,

v.

PUGET SOUND ENERGY,

Respondent.

**Docket UE-240004
Docket UG-240005**

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

JOHN D. TAYLOR

ON BEHALF OF PUGET SOUND ENERGY

FEBRUARY 15, 2024

1 **PUGET SOUND ENERGY**

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

4
5 **JOHN D. TAYLOR**

6 **Q. Please state your name and business address.**

7 A. My name is John D. Taylor and my business address is 10 Hospital Center
8 Commons, Suite 400, Hilton Head Island, South Carolina 29926.

9 **Q. By whom are you employed and in what capacity?**

10 A. I am employed by Atrium Economics, LLC (“Atrium”) as a Managing Partner.

11 **Q. What are your duties as Managing Partner of Atrium?**

12 A. As a Managing Partner of Atrium, I support utility projects that involve financial
13 analysis, regulatory support and strategy, market assessment, litigation support,
14 and organizational and operations reviews. I have filed testimony as an expert
15 witness on class cost of service studies and rate design for both electric and
16 natural gas utilities, return on equity, weather normalization and decoupling,
17 affiliate cost allocation, and on the appropriate use of statistical analysis during
18 audit testing. I have testified before numerous state regulatory commissions in the
19 United States and Canada, including before the Washington Utilities and
20 Transportation Commission.

1 **Q. Briefly describe your education and relevant employment experience.**

2 A. I have a BA in Environmental Economics from University of North Carolina
3 Asheville and a MA in Economics from American University. I am a Founder and
4 Managing Partner at Atrium Economics, LLC. Prior to founding Atrium, I
5 worked in roles in financial and utility rate analysis, regulatory strategy, and
6 market assessment in technical environmental, engineering, and energy industries.