Hello,
My name is Debby Jackson. I am writing to you today (2-4-22) regarding the Puget Sound Energy (PSE) Clean Energy Implementation Plan (CEIP), Docket UE-210795. There are two significant opportunities for PSE to improve its CEIP to reduce emissions, improve reliability, and reduce costs:

1) PSE should move more rapidly to reduce demand and convert to clean energy by using more aggressive programs such as Demand Response and Time Varying Rates, and increasing acquisition of wind, solar, storage, and distributed energy resources.

2) The CEIP should include climate change in its projections by accounting for changes in temperature over recent decades (as opposed to averaging 90 year historical data), and accelerate acquisition of local solar generation and battery capacity, which could reduce stress on distribution lines during a heat dome event and thereby strengthen the resilience of the electric grid.

I strongly support the following changes to PSE’s CEIP as recommended by the WA Clean Energy Coalition (WCEC):

1) Reduce peak demand by requiring PSE to expedite and expand their Demand Response and Time Varying Rates programs.

2) Reduce price volatility and greenhouse gas emissions by requiring PSE to accelerate acquisition of new renewable clean energy resources.

3) Increase the resiliency of the electric system by requiring PSE to increase programs that encourage local solar and battery installations.

4) Reflect future capacity needs more accurately by requiring PSE to revise temperature modeling to reflect the changing climate and then resubmit their CEIP.

Thank-you for your consideration of these comments.

Sincerely,
Debby Jackson,
PSE Customer and rate payer
Vashon-Maury Island