

July 27, 2026

Public webinar: Integrated System Planning: What we've learned so far

Session 1: 12:00 p.m. – 1:00 p.m., July 27, 2026

Session 2: 5:30 p.m. – 6:30 p.m., July 27, 2026

Host: Puget Sound Energy

Facilitator: Maul Foster & Alongi

1. Virtual participation

- To participate in this webinar, you must register (you do not need a Zoom account to register)
 - Session 1 link: [Webinar Registration - Zoom](#)
 - Session 2 link: [Webinar Registration - Zoom](#)
- After registering, you will receive a confirmation email containing information about joining the Zoom webinar
- If you experience technical difficulties, please email brelampagos@triangleassociates.com
- To view the live stream of this meeting without participation, please visit the [PSE Integrated System Plan YouTube channel](#)

Webinar purposes

- Explain what an Integrated System Plan is and why it matters for reliability, affordability, and clean energy planning.
- Describe how PSE's modeling process evaluates demand, resources, scenarios, sensitivities, and portfolio results.
- Share initial analysis findings, including electric peak capacity needs, clean energy needs, and other key lessons from the reference case.
- Preview next steps, upcoming public engagement opportunities, and answer participant questions.

Time	Agenda Item	Presenter
12:00 p.m. – 12:05 p.m. 5:30 p.m. – 5:35 p.m. 5 min	Introduction and agenda review • Safety moment: Prepare for peak wildfire season • Speaker introductions • Agenda overview	Hilary Wilkinson , Facilitator, Maul Foster & Alongi
12:05 p.m. – 12:20 p.m. 5:35 p.m. – 5:50 p.m. 15 min	What is an Integrated System Plan? • Washington's clean energy policy landscape • ISP purpose and major components • Why the ISP matters	Ray Outlaw , Manager, Clean Energy Strategy Communications, PSE

Time	Agenda Item	Presenter
	How the ISP is organized	
12:20 p.m. – 12:40 p.m. 5:50 p.m. – 6:10 p.m. 20 min	How does the modeling process work? - Modeling process overview - Modeling inputs, including demand, supply, delivery, and customer programs - Demand starting point and reference scenario - Existing electric generation resource assumptions - Solving for multiple requirements	Brian Tyson , Manager, Clean Energy Planning and Implementation, PSE
12:40 p.m. – 12:55 p.m. 6:10 p.m. – 6:25 p.m. 15 min	What have we learned so far? - Initial modeling exercise findings - Electric peak capacity needs - Clean energy needs - Other key lessons from the reference case analysis	Brian Tyson , Manager, Clean Energy Planning and Implementation, PSE
12:55 p.m. – 1:00 p.m. 6:25 p.m. – 6:30 p.m. 5 min	Next steps, final questions and wrap up - Where the analysis goes from here - Public engagement timeline - Final participant questions	Hilary Wilkinson , Facilitator, Maul Foster & Alongi