July 17 and 22, 2025

Public webinar: What resources could power our clean energy future?

Session 1: 5:30 p.m. – 6:30 p.m., July 17, 2025 **Session 2:** 12:00 p.m. – 1:00 p.m., July 22, 2025

Host: Puget Sound Energy **Facilitator:** Triangle Associates

Virtual participation

• To participate in this webinar, you must register (you do not need a Zoom account to register)

- Session 1 link: https://us06web.zoom.us/webinar/register/WN iQiK5TFbRXqr4Cs3BLh3Mw
- Session 2 link: https://us06web.zoom.us/webinar/register/WN 1ukoH5dMTCGrlSbCl3kBUQ
- After registering, you will receive a confirmation email containing information about joining the Zoom webinar
- If you experience technical difficulties, please email epilchowski@triangleassociates.com
- To view the live stream of this meeting without participation, please visit the <u>PSE Integrated</u> <u>System Plan YouTube channel</u>

Webinar purposes

- Share a refresher from the spring 2025 webinars about how PSE plans for a clean energy future
- Review today's energy generation sources
- · Discuss possible future generation sources
- Discuss next steps in developing our integrated system plan
- Answer participant questions related to PSE's clean energy transformation

Time	Agenda Item	Presenter
5:30 p.m. – 5:35 p.m.	Introduction and agenda review	Annie Kilburg Smith,
12:00 p.m. – 12:05 p.m.	Safety moment	Facilitator, Triangle Associates
	 Introductions 	
	Agenda	
5 min		
5:35 p.m. – 5:40 p.m.	Refresher: How did we get here?	Brian Tyson, Manager, Clean
12:05 p.m. – 12:10 p.m.	 Evolving engagement timeline 	Energy Planning and
		Implementation, PSE
5 min		
5:40 p.m. – 5:50 p.m.	Today's energy generation	Brian Tyson, Manager, Clean
12:10 p.m 12:20 p.m.	 What are energy generation resources? 	Energy Planning and
	 What do we use for energy generation? 	Implementation, PSE

Time	Agenda Item	Presenter
10 min		
5:50 p.m. – 6:05 p.m. 12:20 p.m. – 12:35 p.m. 15 min	 Addressing future energy needs Electric loads are increasing significantly What will our resource mix look like in 2045? The clean energy transition challenge 	Brian Tyson, Manager, Clean Energy Planning and Implementation, PSE
6:05 p.m. – 6:25 p.m. 12:35 p.m. – 12:55 p.m. 15 min	 Developing an integrated system plan How will PSE evaluate what the future may look like? What utility scale resources could help power the clean energy future? Where might these resources come from? How can customers help power the clean energy future? How will PSE determine the right mix of utility and customer resources? 	Brian Tyson, Manager, Clean Energy Planning and Implementation, PSE
6:25 p.m 6:30 p.m. 12:55 p.m. – 1:00 p.m. 5 min	Final questions and wrap up	Annie Kilburg Smith, Facilitator, Triangle Associates