

RPAG meeting

Date: July 29, 2025

Time: 10:00 a.m. - 1:00 p.m. (3 hours)

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 participate)
- Full Link:
https://us06web.zoom.us/webinar/register/WN_oK1QV7DnSGqRxsNJgGSFg#/registration
- 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](#)

Meeting objectives

- Provide an update on PSE's Vehicle-to-Everything program
- Provide an overview of energy efficiency and demand response and how they effect the demand forecast for the 2027 Integrated System Plan (ISP)
- Discuss PSE's demand forecast after conservation for the 2027 ISP
- Provide an opportunity for public comment

Time	Agenda Item	Presenter
10:00 a.m. – 10:05 a.m. <i>5 min</i>	Introduction and agenda review <ul style="list-style-type: none">• Safety moment• Introductions• Agenda	Annie Kilburg Smith , Facilitator, Triangle Associates
10:05 a.m. – 10:15 a.m. <i>10 min</i>	Introduction and updates <ul style="list-style-type: none">• Recap July public webinars• Schedule overview	Jennifer Coulson , Manager, Operations and Gas Analysis Elizabeth Hossner , Manager, Resource Planning and Analysis, PSE
10:15 a.m. – 10:45 a.m. <i>30 minutes</i>	Vehicle-to-Everything (V2X) program update and ISP integration <ul style="list-style-type: none">• V2X program overview	Malcolm McCulloch , Manager, New Products and Services, PSE

Time	Agenda Item	Presenter
	<ul style="list-style-type: none"> PSE V2X demonstrations V2X benefit potential 	
10:45 a.m. – 11:15 a.m. <i>30 min</i>	Energy efficiency and demand response <ul style="list-style-type: none"> Review demand-side resources (DSR) inputs in the demand forecast Analysis of energy efficiency and demand response goals 	Kasey Curtis , Senior Market Analyst, Customer Energy Management, PSE Tom Smith , Demand Response Supervisory, Customer Energy Management, PSE
11:15 a.m. – 11:25 a.m. <i>10 min</i>	Break	
11:25 p.m. – 12:50 p.m. <i>75 min</i>	Gas and electric demand forecast <ul style="list-style-type: none"> Overview Key assumptions Electric results Gas results 	Lorin Molander , Manager, Load Forecasting & Analysis, PSE Stephanie Price , Lead – Electric, Load Forecasting & Analysis, PSE Chhandita Das , Lead – Gas, Load Forecasting & Analysis, PSE
12:50 p.m. - 1:00 p.m. <i>10 min</i>	Next steps and public comment opportunity	Annie Kilburg Smith , Facilitator, Triangle Associates
1:00 p.m.	Adjourn	All