

April 17, 2024

RPAG meeting

Date: April 17, 2024

Time: 12:00 p.m. - 3:00 p.m. (3 hours)

Host: Puget Sound Energy

Facilitator: Triangle Associates

Virtual participation

- To participate in this webinar, you must [RSVP](#)
- Full Link: https://us06web.zoom.us/webinar/register/WN_3CigmO-SSn6KbViVR4FY5A#/registration
- After registering, you will receive a confirmation email containing information about joining the Zoom webinar
- If you experience technical difficulties, please email pmogilevsky@triangleassociates.com
- To view the live stream of this meeting without participation, please visit the PSE [IRP YouTube channel](#)

Meeting purposes

- Present public feedback summary from March 12, 2024 RPAG meeting
- Discuss the 2024 electric vehicle forecast
- Present a demand response update
- Present conservation potential assessment results

Time	Agenda Item	Presenter
12:00 p.m. – 12:05 p.m. <i>5 min</i>	Introduction and agenda review <ul style="list-style-type: none">• Safety moment• Introductions• Agenda review and meeting purpose	Sophie Glass , Facilitator, Triangle Associates
12:05 p.m. – 12:10 p.m. <i>10 min</i>	Feedback summary <ul style="list-style-type: none">• Feedback from March 12, 2024 RPAG meeting	Phillip Popoff , Director, Resource Planning Analytics, PSE
12:10 p.m. – 12:55 p.m. <i>45 min</i>	Electric vehicle forecast <ul style="list-style-type: none">• Background• Methodology• Analysis• Q&A	Lorin Molander , Manager Load Forecasting and Analysis, PSE
12:55 p.m. – 1:25 p.m. <i>30 min</i>	Demand response programs <ul style="list-style-type: none">• Timeline• Flex programs	Jeff Tripp , Manager, Strategic Program Initiatives, PSE

Time	Agenda Item	Presenter
	<ul style="list-style-type: none"> • Virtual power plant (VPP) • Flex events • Business demand response 	Tom Smith , Product Development Manager, Residential Demand Response
1:25 p.m. – 1:30 p.m. <i>5 min</i>	Break	All
1:30 p.m. – 2:50 p.m. <i>80 min</i>	Conservation potential assessment results <ul style="list-style-type: none"> • Timeline and overview • Energy efficiency • Natural gas energy efficiency • Demand response potential • Rooftop solar potential 	Aquila Velonis , Cadmus Group
2:50 p.m. - 3:00 p.m. <i>10 min</i>	Next steps and public comment opportunity	Sophie Glass , Facilitator, Triangle Associates
3:00 p.m.	Adjourn	Sophie Glass , Facilitator, Triangle Associates