

November 15, 2023

Energy Efficiency and Demand-side Resources

Public Webinar

Date: November 15, 2023
Time: 3:00 p.m. - 4:30 p.m. (1.5 hour)
Host: Puget Sound Energy
Facilitator: Triangle Associates

1. Virtual Participation:

- To participate in this webinar, you must RSVP
- Full Link: https://us06web.zoom.us/webinar/register/WN_Nh5He1O9Q0G_YH2fW7jhg#/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](#)

2. Meeting Purposes:

- Define demand-side resource
- Discuss customer energy savings and importance in resource planning
- Learn about customer programs including energy efficiency, demand response, and customer generation options
- Gather ideas about energy efficiency, demand response, and customer generation programs for PSE to study
- Recap next steps
- Public comment opportunity

Time	Agenda Item	Presenter
3:00 – 3:05 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
3:05 - 3:20 p.m. <i>15 min</i>	Customer energy management overview <ul style="list-style-type: none"> • What are demand-side resources? • Energy resources delivered • How PSE determines energy resource 	Mark Lenssen , Manager, Strategy, Planning and Evaluation, PSE

Time	Agenda Item	Presenter
	targets	
3:20 - 3:40 p.m. <i>20 min</i>	Energy efficiency <ul style="list-style-type: none"> • Energy efficiency overview • Business energy management • Business, industrial, and commercial programming • Residential energy efficiency 	Leslie Wright , Manager, Business Energy Management, PSE Patrick Weaver , Manager, Residential Energy Management and Rebates, PSE
3:40-4:00 p.m. <i>20 min</i>	Demand response <ul style="list-style-type: none"> • Existing and future options 	Tom Smith , Product Development Manager, PSE
4:00-4:20 p.m. <i>20 min</i>	Customer generation (e.g., rooftop solar, storage) <ul style="list-style-type: none"> • Existing and future options 	Heather Mulligan , Manager, Customer Clean Energy Solutions, PSE
4:20-4:30 p.m. <i>10 min</i>	Next steps and public comment opportunity	Sophie Glass , Facilitator, Triangle Associates
4:30 p.m.	Adjourn	Sophie Glass , Facilitator, Triangle Associates