## December 7, 2023 Emerging Resources: Hydrogen Public Webinar

Date: December 07, 2023

**Time:** 4:00 p.m. - 5:00 p.m. (1 hour)

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

## 1. Virtual Participation:

- To participate in this webinar, you must RSVP
- Full Link: <a href="https://us06web.zoom.us/webinar/register/WN\_5pV00MR6SbqH9Sly-CLsXw#/registration">https://us06web.zoom.us/webinar/register/WN\_5pV00MR6SbqH9Sly-CLsXw#/registration</a>
- After registering, you will receive a confirmation email containing information about joining the Zoom webinar
- If you experience technical difficulties, please email <a href="mailto:pmogilevsky@triangleassociates.com">pmogilevsky@triangleassociates.com</a>
- To view the live stream of this meeting without participation, please visit the PSE <u>IRP YouTube</u> <u>channel</u>

## 2. Meeting Purposes:

- Learn about hydrogen basics: what it is, how it is used, and how PSE addresses safety concerns
- Learn how hydrogen can support PSE's clean energy goals
- How PSE incorporates hydrogen into the integrated resource plan (IRP)
- Collect feedback related to the use of hydrogen
- Recap next steps
- Public comment opportunity

Time	Agenda Item	Presenter
4:00 – 4:05 p.m. 5 min	Introduction and agenda review	Sophie Glass, Facilitator, Triangle Associates
4:05 – 4:15 p.m.	Hydrogen basics and use within the utility industry  What hydrogen is Definitions of hydrogen as an energy resource Types and uses for hydrogen	Steve Schueneman, Development Manager, Strategic Energy Initiatives



Time	Agenda Item	Presenter
4:15 – 4:35 p.m.	Meeting PSE's clean energy goals safely with hydrogen  Hydrogen in the electric and gas systems PSE's hydrogen injection strategy Addressing safety concerns	Niecie Weatherby, Manager, Gas Systems Integrity
4:35 – 4:50 p.m.	<ul> <li>Hydrogen in the IRP</li> <li>Modeling hydrogen in the 2025 IRP</li> <li>Interested party feedback on hydrogen in the 2023 Gas Utility IRP and Electric Progress Report</li> </ul>	Jennifer Coulson, Manager, Operations and Gas Analysis
4:50-5:00 p.m. 10 min	Next steps and public comment opportunity	Sophie Glass, Facilitator, Triangle Associates
5:00 p.m.	Adjourn	Sophie Glass, Facilitator, Triangle Associates