

RPAG meeting

Date: February 26, 2026

Time: 1:00 p.m. - 3:15 p.m. (2 hours 15 minutes)

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_wbi_DG9SThi5JKafYwqS3w##registrationhttps://us06web.zoom.us/webinar/register/WN_hFOkdSkLQHqtKT-DzZTP_A%23/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

- Share an introduction to the cost test framework and solicit feedback
- Provide an overview of iterative gas and electric analysis for the 2027 Integrated System Plan (ISP)
- Discuss the electrification modeling approach for the 2027 ISP
- Provide an opportunity for public comment

Time	Agenda Item	Presenter
1:00 p.m. – 1:05 p.m. <i>5 min</i>	Welcome and introductions	Annie Kilburg Smith , Facilitator, Triangle Associates
1:05 p.m. – 1:15 p.m. <i>10 min</i>	Feedback recap <ul style="list-style-type: none">• Revised maximum customer benefit approach in response to Jan. 27 RPAG feedback	Brian Tyson , Manager Clean Energy Planning & Implementation, PSE
1:15 p.m. – 2:00 p.m. <i>45 min</i>	Introducing the cost test and societal impacts <ul style="list-style-type: none">• Equity considerations• Engagement timeline• Cost test definition, function, and impacts• Discussion	Kara Durbin , Director, Clean Energy Strategy, PSE Brian Tyson , Manager Clean Energy Planning & Implementation, PSE

Time	Agenda Item	Presenter
2:00 p.m. – 2:15 p.m. <i>15 min</i>	ISP iterative analysis overview <ul style="list-style-type: none"> • Overview • Iterating through the portfolio development process • Final ISP scenarios 	Jennifer Coulson , Manager, Operations and Gas Analysis, PSE
2:15 p.m. – 3:00 p.m. <i>45 min</i>	Electrification modeling approach (Scenarios 2-4) Scenario 1 – iterative analysis methodology overview <ul style="list-style-type: none"> • Baseline assumptions • Electrification pathway of gas appliances • Granularity of analysis • Iterative modeling framework • Adoption modeling approach • Scenario 1 Discussion 	Taylor Bettine , Senior Energy Specialist, Cadmus Group
3:00 p.m. – 3:15 p.m.	Next steps and public comment opportunity*	Annie Kilburg Smith , Facilitator, Triangle Associates
3:15 p.m.	Adjourn	All

* The facilitation team will make every effort to ensure the meeting stays on schedule. However, topics may take less or more time than expected. Public comment may occur at an earlier time than expected. Anyone wishing to make a public comment verbally during the meeting is encouraged to join well in advance of the scheduled public comment opportunity.