## 2023 ELECTRIC PROGRESS REPORT Appendix A Table 3 – updated from the 2021 Integrated Resource Plan

PSE is following methodology from the International Association of Public Participation (IAP2) for implementing its 2023 Electric Progress Report public participation process. PSE will utilize its website <a href="mailto:pse.com/irp">pse.com/irp</a> to inform stakeholders of IRP progress at key decision points. The table below includes topics where PSE will consult and involve stakeholders to provide input on certain IRP components. Select inform topics are also included. This table and the website <a href="mailto:pse.com/irp">pse.com/irp</a> will be updated as the process progresses. PSE encourages stakeholders to visit the website regularly. Final 2023 Electric Progress Report will be available at <a href="mailto:pse.com/irp">pse.com/irp</a> and filed with the WUTC by April 1, 2023.

IAP2 Technique	Stakeholder Role	Date and Time	Торіс
Feedback	Inform &	January 20, 2022	Energy planning process and next steps for 2022
Webinar	Consult	1:00 to 4:00 p.m.	
Feedback	Inform &	March 22, 2022	Climate Commitment Act and assumptions for the 2023 Electric Progress Report
Webinar	Consult	9 a.m. to 12:00 p.m.	
Feedback Webinar	Inform & Consult	June 6, 2022 9:00 a.m. to 12:00 p.m.	Electric and gas delivery system planning
Feedback	Inform &	July 12, 2022	Electric and gas demand forecast
Webinar	Consult	1:30 to 5:00 p.m.	
Feedback	Inform &	August 24, 2022	Resource adequacy information session
Webinar	Consult	1:00 to 4:30 p.m.	
Feedback	Inform &	September 13, 2022	Electric Progress Report: Conservation Potential Assessment (CPA) and assumptions for the 2023 Electric Progress Report
Webinar	Involve	1:00 p.m. to 4:00 p.m.	
Feedback	Inform &	November 17, 2022	Updates and feedback on draft results of electric and gas portfolio
Webinar	Involve	1:00 p.m. to 4:00 p.m.	
Feedback	Inform &	March 1, 2023	Updates and feedback on draft results of 2023 Electric Progress Report and Gas Utility IRP
Webinar	Involve	1:00 p.m. to 4:00 p.m.	