

PSE 2022 Energy Resource Planning January 20, 2022 Integrated Resource Plan (IRP) Stakeholder Meeting Agenda

Draft. v 1-13-2022

Date: January 20, 2022

Time: 1:00 – 4:00 p.m. (3 hours)

Virtual Participation:

• To participate in this meeting, you must RSVP

• Full Link: https://us06web.zoom.us/meeting/register/tZ0vduGtpjMsGNZDvhPxKwq FJXhmUuhU672e

- After registering, you will receive a confirmation email containing information about joining the Zoom meeting.
- If you experience technical difficulties, please email whenderson@maulfoster.com

Meeting Purposes:

- Orient participants to PSE's energy planning process for 2022.
- Inform IRP stakeholders on the following topics:
 - o Final Clean Energy Implementation Plan (CEIP), how IRP stakeholder feedback was used, and Utility and Transportation Commission (UTC) comment period.
 - o Efforts to incorporate climate change in the demand forecast.
 - o Launching the Conservation Potential Assessment (CPA).
- Discuss and provide feedback on 2023 Electric IRP Progress Report and 2023 Gas Utility IRP work plans.

Time	Agenda Item	Presenter
1:00 – 1:10 p.m.	Opening	Sophie Glass, Facilitator,
10 min	Welcome	Triangle Associates
	Safety moment	
	Agenda review	
	• Introductions	
1:10 – 1:20 p.m.	Meeting overview	Phillip Popoff, Director,
10 min	 Orientation to CEIP/IRP process 	Resource Planning
	Timeline updates	Analytics
	 Questions about today's meeting 	
		Kara Durbin, Director,
		Clean Energy Strategy
1:20 – 1:40 p.m.	Update on final CEIP	Kara Durbin, Director,
20 min	 CEIP highlights 	Clean Energy Strategy
	 Public input in final CEIP 	
	• IRP engagement in 2022	
	UTC comment period	



	• Questions	Brian Tyson, Manager, Clean Energy Planning and Implementation
1:40 – 2:00 p.m. 20 min	2023 Electric IRP Progress Report and Gas Utility IRP Workplans • Definition and purpose • Anticipated timeline for IRP efforts and stakeholder engagement • Questions	Elizabeth Hossner, Manager, Resource Planning and Analysis
2:00 – 2:10 p.m.	Break	All
2:10 – 2:50 p.m.	Reflecting climate change in load forecasting	Phillip Popoff, Director,
40 min	 Overview and assumptions Questions 	Resource Planning Analytics Allison Jacobs, Senior Load Forecasting Analyst
2:50 – 3:15 p.m.	Conservation Potential Assessment	Gurvinder Singh, Senior
25 min	Overview and next stepsQuestions	Resource Planning Analyst
3:15 – 3:45 p.m.	Small group discussions	All
30 min	 Room 1: Engaging on the 2023 reports Room 2: Q&A on Conservation Potential Assessment and Climate Change Temperature Assumptions 	
3:45 – 4:00 p.m.	Next steps	Sophie Glass, Facilitator,
15 min	 Feedback and report timing Next steps in the process 	Triangle Associates
4:00 p.m.	Adjourn	Sophie Glass, Facilitator, Triangle Associates