

DSP Work Group Meeting Agenda

 Thursday, April 21, 2022
 1-2:30 p.m. PT
 Link to Zoom Meeting

 Call-In: 971-247-1195 – Meeting ID: 816 0545 2040 – Passcode: 8022541157

Agenda

1:00 p.m.	Welcome, introductions, agenda review - Nick Sayen, PUC Staff
1:10 p.m.	Questions/clarifications/etc. on follow up materials from March 31, 2022, meeting - All participants <u>https://edocs.puc.state.or.us/efdocs/HAH/um2005hah92548.pdf</u>
1:15 p.m.	PGE-led discussion: Requirement 5.4.a, the Near-term Action Plan
	5.4.a - Action Plan: Provide a 2-4 year plan consisting of the utility's proposed solutions to address grid needs and other investments in the distribution system
	What "other Investments" will be included in the 2-4 year Action Plan? What kind of supporting information will be included in the Part 2 filing? How much detail will be presented in the Part 2 filing?
2:25 p.m.	Wrap up and review - Nick Sayen
2:30 p.m.	Adjourn

Please note for your reference future DSP Work Group meetings dates include:

Date and Time	
May 19, 2022, 1:00 – 4:00 pm Pacific	
June 16, 2022, 1:00 – 4:00 pm Pacific	

Parking-lot for outstanding issues and questions

- 1. Where and how data will be stored is an important question to discuss early so there is a way to manage, keep safe, and access data as it comes in (from 5/7/21 Data Transparency Workshop).
- 2. Volunteers to work on establishing common definitions for distribution system planning discussions (from 5/7/21 Data Transparency Workshop).
- 3. Volunteers to work on further completing Figure 2 for priority data types (from 5/7/21 Data Transparency Workshop).
- 4. What are preferred sources of public data that include demographics and other details that adequately characterize our communities? (from 6/30/21 Technical Work Group meeting)

- 5. Working subgroup to focus on demographic and socioeconomic data, useful energy planning metrics, and quantifying measures and data sources for equity (from 6/30/21 Technical Work Group meeting).
- 6. Working subgroup to focus on practices for handling public accessibility of data (from 6/30/21 Technical Work Group meeting).
- 7. Venue for solutions providers (companies and vendors) that could provide technology and services to implement DSP.
- 8. Identify areas of overlap and potential collaboration in utilities' current practices, with the goal of minimizing discrepancies, regarding:
 - o cost effectiveness methodologies,
 - \circ $\,$ forecasting approaches, including consideration of how EE and DER forecasting feeds into the IRP process, and
 - o current practices/developments in hosting capacity analysis.
- 9. Additional steps to disseminate distribution system data, including assessing maps already developed to identify best practices, inclusion of equity data in maps already developed, and organizing/validating/publishing distribution system data not already made public.
- 10. Locational value.
- 11. Use of hosting capacity analysis to guide proactive utility investments.

Questions or Feedback

Questions and comments can be directed to Nick Sayen via email at <u>nick.sayen@puc.oregon.gov</u> or by telephone at 503-510-4355.