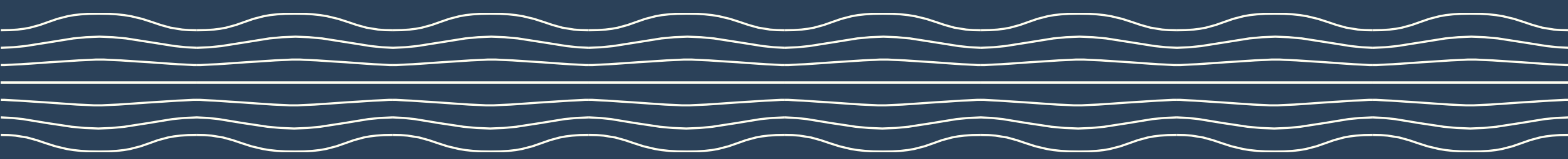


Next Steps



DSP Evolution

Distribution System Planning Evolution Framework		
Stage 3	Achieving the long-term vision for distribution system planning capabilities and outcomes.	
Stage 2	Advancing requirements incrementally to better match growing utility capabilities and evolving grid, customer and community needs.	
Stage 1	Beginning with Initial Requirements of Utility DSP Filings, providing a foundation for future stages.	
	2021-2022	2023 and beyond

Initial DSP Rulemaking – Part 2

Part 2 - Due August 15, 2022

- **Forecasting of Load Growth, DER Adoption, and EV Adoption** forecasts DER and EV growth at the substation-level
- **Grid Needs Identification** compares our current capabilities of the distribution system to the forecasted demands on that system to meet future needs
- **Solutions Identification** proposes equipment, technology or programs needed to meet identified grid needs; including NWS
- **Action Plan** presents our solutions to address grid needs, and other investments into the distribution system over the next 2-4 years

Next Steps for Part 2

	2020			2021					
	November - December	January	February	March	April	May	June	July	August
Forecasting of Load Growth, DER Adoption, and EV Adoption	Forecasting of DER/EV Adoption by substation	Overview of AdopDER tool	Results of geographical forecasting, publication of DER Potential and Flex Load Study on PGE's website			Iterate as needed	PGE writes DSP	Final draft shared with partners and communities	PGE files on August 15, 2022
Grid Needs Identification	Discussion of existing process and identification of gaps, risks and opportunities	Recommended criteria for prioritizing projects	Identification of existing projects, accessed for reliability, risk, and grid adequacy	Prioritization of existing projects, and identified needs	Time of grid needs must be resolved to avoided potential adverse impacts				
Solution Identification		Recommended criteria for screening NWS	Identification of existing projects with analyses identifying opportunities for NWS	Identification of existing projects with analyses identifying opportunities for NWS	Recommended two pilots concepts				
Near-term Action Plan	Development of 2-4 year plan								

Important Dates

- Friday, Oct 15, 2021 - DSP Part 1 filing date
- Anticipated procedural dates
 - Tuesday, Oct 19, 2021 - UM 2005 docket update
 - Thursday, Dec 2, 2021 - Staff workshop to receive public comment
 - Thursday, Feb 24, 2022 - Special Public Meeting: IOUs present to the Commission, Commission considers acceptance of Part 1 filings
- Monday, Aug 15, 2022 - DSP Part 2 filing date

**Let's
meet the
future
together.**

