

2025 Electric Integrated Resource Plan

Appendix G – Public Input and Results Data



Please see folders with the following data files:

- Energy Efficiency Avoided Costs
 - 2025_IRP_PriSM_062524_No EE
 - 2025_IRP_PriSM_062524_No EE_Capacity Only
 - 2025_IRP_PriSM_062524_No EE_No Build
 - EE Avoided Cost_062424_Final
- Modeling Inputs
 - CCA Price Forecast
 - Load Forecast and Scenarios
 - Natural Gas Price Forecast
 - Social Cost of Carbon
 - Supply Side Resource Options
- Named Community Maps
 - CEAP Update – Named Communities Clarkston
 - CEAP Update – Named Communities Main Area
 - CEAP Update – Named Communities Spokane
- PRiSM Model Files
 - 0_2025_IRP_PriSM_082724_Energy Efficiency Solution
 - 1_2025_IRP_PriSM_082724_PRS
 - 2_2025_IRP_PriSM_082724_Alt Reasonable Lowest Cost
 - 3_2025_IRP_PriSM_071924_Baseline
 - 4_2025_IRP_PriSM_082724_Clean Resource Portfolio
 - 4_2025_IRP_PriSM_082724_Clean Resource Portfolio_Higher PRM
 - 5_2025_IRP_PriSM_082724_Low Load
 - 6_2025_IRP_PriSM_082724_High Load
 - 7_2025_IRP_PriSM_091124_WA Building Electrification
 - 8_2025_IRP_PriSM_091124_WA Building & High Transportation Electrification
 - 9_2025_IRP_PriSM_091124_WA Building & Transportation Electrification- no new ng
 - 10_2025_IRP_PriSM_09114_WA Max Customer Benefits
 - 11_2025_IRP_PriSM_082724_500 MW Nuclear
 - 12_2025_IRP_PriSM_082724_17% PRM
 - 13_2025_IRP_PriSM_082724_30% PRM
 - 14_2025_IRP_PriSM_082724_P2G Unavailable
 - 15_2025_IRP_PriSM_082724_Min CETA Target
 - 16_2025_IRP_PriSM_082724_Max CETA Target
 - 17_2025_IRP_PriSM_082724_PRS Cost Cap Constrained
 - 18_2025_IRP_PriSM_091124_Data Center
 - 19_2025_IRP_PriSM_082724_RCP 8.5 Load

- 20_2025_IRP_PriSM_082724_System Building & Transportation Electrification_No_new_NGRCP8.5
- 21_2025_IRP_PriSM_082724_No Regional Transmission
- 22_2025_IRP_PriSM_082724_NE Retire 2026
- 23_2025_IRP_PriSM_082724_200 MW Low Cost Wind Limit
- 24_2025_IRP_PriSM_082724_No IRA Tax Incentives
- 25_2025_IRP_PriSM_082724_2035 NE Retire
- Resource Portfolio Summary
- Weather Data
 - Climate Change Temperature Data for Load Forecast RCP4.5
 - Climate Change Temperature Data for Load Forecast RCP8.5
 - Comparison 2020-24 RCP4.5 RCP8.5 and Actual
 - Peak and Energy Forecast Climate Data

