INCREASED GRANULARITY IN OPS PROGRAM DATA

Objectives:

- 1. This is a disaggregation of information already being provided by Participants in the Ops Program
- 2. The provision of disaggregated data can be provided in parallel without impacting the current Ops Program or negatively impacting work the SPP team is doing on tariff required items
- 3. Availability of more granular data in a timely manner is critical to WPP and its independent board's ability to confidently stand behind the functioning of the Ops Program and was a condition of board and RAPC support of the Revised Transition Proposal (passed September 19, 2024)
- 4. In addition to WPP's obligations to strictly adhere to the requirements in the Tariff that governs treatment of Participant's Confidential / Commercially Sensitive information, significant efforts have been made in implementing processes, procedures, and systems to ensure this happens

	Resources Submitted in the Ops Program		
	Current State		Future State
竹	Wind 1+Wind 2+Wind 3 $= \sum Wind$	Wind 1, Wind 2, Wind 3	
***************************************	Solar 1+Solar 2+Solar 3 = Σ Solar	Solar 1, Solar 2, Solar 3	
	Run-of-River 1+Run-of-River 2 +Run-of-River 3 = Σ Run-of-River	Run-of-River 1, Run-of-River 2, Run-of-River 3	
0	Forced Outage (FO): Thermal 1 FO+Thermal 2 FO +Storage Hydro 1 FO+Storage Hydro 2 FO +ESR 1 FO+ESR 2 FO +Tx derates&FO =Σ Forced Outage	Á	Thermal 1 FO, Thermal 2 FO
		888	Storage Hydro 1 FO, Storage Hydro 2 FO
			ESR 1 FO, ESR 2 FO
		食	Tx (by resource that was not deliverable due to Tx outage and MW not delivered)
F	Σ Load	Σ Load or Load 1, Load 2, Load 3 (for discussion)	

What's Next?

- 1. Continue submitting data as you have been to the Ops Program
- 2. WPP and SPP working together on an updated Input File Data Spec for the increased granularity of data (by Feb 14)
- 3. Participants begin preparing to submit data to the Ops Program with the same granularity for Summer 2025