



# Western Resource Adequacy Program

## RAPC Meeting

March 12<sup>th</sup>, 2025; 10am-12pm Pacific Time

### Meeting Objectives

1. Provide the RAPC with updates on project progress
2. Seek RAPC input on progress and any administrative actions

### Meeting Agenda

Call to Order			
10:00	<ul style="list-style-type: none"> <li>- Attendance</li> <li>- Anti-trust Statement</li> <li>- Approved Agenda</li> <li>- Approved Minutes from last meeting</li> </ul>	APPROVE	Chair
PA/PO Report			
10:05	- None	Inform	WPP/SPP
Ongoing Business			
10:05	<ul style="list-style-type: none"> <li>- Workgroup Updates               <ul style="list-style-type: none"> <li>- Forward Showing Workgroup – Danie W.</li> <li>- Operations Workgroup – Danie W.</li> </ul> </li> </ul>	Discuss	WPP/SPP/Chair
10:08	<ul style="list-style-type: none"> <li>- Task Forces               <ul style="list-style-type: none"> <li>- Demand Response</li> <li>- ELCC</li> </ul> </li> </ul>	Inform	WPP
10:15	- PRM Task Force – timeline discussion	Discuss	WPP
10:35	- Draft 2026 PRC Workplan Update	Inform	WPP
New Business			
10:50	- None		
External Affairs			
10:50	- None		
Good of the Order			
10:51	- Participant topics requests for next meeting	Discuss	Chair
Closed RAPC			
	- None		
Upcoming			
10:53	<ul style="list-style-type: none"> <li>- Next meeting(s):               <ul style="list-style-type: none"> <li>- March 26</li> </ul> </li> </ul>	Inform	WPP
Meeting Adjourned			

Current Participants: APS, Avista; BPA; Calpine; Chelan; Clatskanie; Constellation; EWEB; Grant; Idaho Power; NorthWestern; NV Energy; PacifiCorp; PGE; Powerex; PNM; PSE; SRP; SCL; Shell; Tacoma Power, The Energy Authority, Tucson Electric Power.

**WPP forums will not foster or allow communications or practices that violate antitrust laws. Please avoid discussion of topics that would result in anti-competitive behavior, including but not limited to: availability of or terms of services and sales, design of products, price setting, or any other activity that might unreasonably restrain competition.**