

## **Reliability in the West**

#### Upcoming Discussion:

**Inverter-based Resources Ride-through** Wednesday, February 7, 2024 11:00 a.m. to 12:00 p.m. Mountain time

The discussion will focus on the ride-through capability of inverter-based resources (IBR). The panel will cover the current status of ride-through capability and associated risks, drawing insights from previous IBR-related incidents. The discussion will emphasize the importance of IBR's ability to withstand an event without compounding reliability issues.

#### Future Discussions:

For several years, the "Resource Adequacy Discussion Series" has provided a platform for discussing important Resource Adequacy topics across the region. Now, the series is expanding to include a broader range of topics and reliability issues. The newly named "Reliability in the West" will be held monthly in 2024. This expansion presents stakeholders an opportunity to stay informed, learn more, and discuss critical issues impacting the region's reliability. If you have suggestions for discussion topics, please share them with us at engage@wecc.org.

#### **Previous Discussions:**

#### 2023 Resource Adequacy Discussions February-October

- <u>Transmission Considerations</u>
- Public Power
- <u>Considering Consumer Impacts</u>
- <u>Summer Outlook 2023</u>
- <u>Navigating a Regional Approach</u>
- <u>Cutting Through the "Noise" A Discussion with</u> <u>Commissioners</u>
- <u>NERC Winter and Long-Term Reliability</u> <u>Assessments</u>

# 2022 Resource Adequacy Discussions July-November

- <u>Resource Adequacy and Western Heat Domes</u>
- <u>Spanning the Technology Gap</u>
- Steel in the Ground

### 155 North 400 West | Suite 200 | Salt Lake City, Utah 84103 www.wecc.org