

Data Coordination

February 8, 2023

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Reliability Risk Priorities

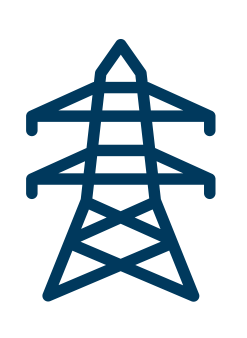
- Cybersecurity
- Extreme Natural Events
- Resource Adequacy
- Impact of Changing Resources and Customer Loads on the BPS
 - Highlights from this risk priority description
 - Accurate models and data
 - Operational performance of resource technology
 - Load technology



Example

Balancing Authority B

Balancing Authority C





Coal Owner 1 Coal Owner 2 Wind Owner

- Multi-Owned, Multi-Designated, potentially-being-retired Coal Facility with new Wind being interconnected at the same Point of Interconnection
- Coal Serves Balancing Authorities: A, B, and C
- Wind will serve Balancing Authority B



Observations

DPM and L&R instructions unclear/inconsistent

Near-term and longer-term cases may require different datasets



Nothing to connect what is being submitted to WECC versus Regions

Designation changes mid-cycle may get lost New facilities are not properly reflected in longerterm cases



Proposal



Data Review Task Force



Reports to: RRC/RAC (and/or JGC)



Input from all users and stakeholders

• Operations through to the longest-term future WECC is modeling



Result: possible recommendations for change regarding data collection





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