## Harmonizing IBR Interconnection Requirements in the West Industry Advisory Group – Meeting #4 August 28, 2025 | 1:00–2:00 PM MT

#### **Materials**

- Slide Deck (available after meeting)
- Agenda (Below)

### **Meeting Access**

• Zoom Registration Link:

https://us06web.zoom.us/meeting/register/FUwPrsIOS9q1gCpnkuZCPA

## **Meeting Objectives**

• Begin review of draft FIR template document and garner feedback

### Agenda

#### 1. Welcome, Introductions, and Meeting Logistics (5 minutes)

Facilitator: WIRAB Staff

- Welcome and participant introductions
- Meeting Logistics

# 2. Technical Overview: Explore Draft FIR Template Document and IEEE 2800-2022 Requirements (30 minutes)

Presenter: Elevate Energy

- IEEE 2800-2022 Clauses 1–3 (General Background)
- Clause 4: General Interconnection Rechnical Specifications and Performance Requirements
- Clause 5: Reactive Power-Voltage Control Requirements in Continuous Operation Region
- Clause 6: Active Power-Frequency Response Requirements

## 3. Interactive Discussion and Q&A (20 minutes)

Facilitator: Elevate Energy

 What questions or topics of focus do you have regarding Clauses 4 thru 6 of IEEE 2800-2022?

- Was this review helpful in better understanding IEEE 2800-2022 Clauses 4 thru 6 and how template FIRs could be implemented? Any constructive feedback to improve these discussions?
- Any specific questions or topics of focus you would like us to focus on regarding Clause 7 of IEEE 2800-2022 for next meeting?

## 4. Next Steps and Closing (5 minutes)

- Confirming upcoming meeting dates and schedule
- Preview of next meeting topics
  - o Discuss Template FIR Document addressing IEEE-2800 Clause 7:
    - Focuses on IBR ride-through performance and dynamic response characteristics

Adjourn