

**Harmonizing IBR Interconnection Requirements in the West**  
**Industry Advisory Group – Meeting #3**  
**July 17, 2025 | 9:30–10:30 AM MT**

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**Materials**

- Slide Deck (available after meeting)
  - Agenda (Below)
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**Meeting Access**

- **Zoom Registration Link:**  
<https://us06web.zoom.us/meeting/register/FUwPrsIOS9q1gCpnkuZCPA>
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**Meeting Objectives**

- Learn from entities about how they have adopted and implemented IEEE 2800-2022, key considerations they made, and how they navigated technical and non-technical challenges.
  - Preview draft FIR template document and plan for upcoming meetings
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**Agenda**

**1. Welcome, Introductions, and Project Overview (5 minutes)**

*Facilitator: WIRAB Staff*

- Welcome and participant introductions
- Overview of project and motivation for this effort

**2. Technical Overview: Industry Experience – IBR Requirement Enhancements (30 minutes)**

*Presenter: Elevate Energy*

- Explore various adoption strategies used by industry
- Industry experience:
  - Scott Anderson, Salt River Project
  - Dmitry Kosterev, Bonneville Power Administration
- Preview Draft FIR Template Document and plan for upcoming meetings

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

*Facilitator: Elevate Energy*

- What department(s) in your organization manages the implementation of requirements outlined in IEEE-2800-2022?
- What thoughts or questions do you have regarding IEEE 2800 Clauses and implementation:
  - Clause 4: General Interconnection Technical Specifications And Performance Requirements
  - Clause 5: Reactive Power-Voltage Control Requirements In Continuous Operation Region
  - Clause 6: Active Power-Frequency Response Requirements

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

- Confirming upcoming meeting dates and schedule
- Preview of next meeting topics
  - Discuss Template FIR Document addressing IEEE-2800 Clauses:
    - Clause 4: General Interconnection Technical Specifications And Performance Requirements
    - Clause 5: Reactive Power-Voltage Control Requirements In Continuous Operation Region
    - Clause 6: Active Power-Frequency Response Requirements

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*Adjourn*