

BPM CHANGE MANAGEMENT

2/25/2025 MEETING AGENDA

The California ISO will host a web conference for its Business Practice Manual (BPM) change management meeting on February 25, 2025 to review proposed changes to business practice manuals. All Proposed Revision Requests (PRRs) and related activity is publicly available through the BPM change management site at http://bpmcm.caiso.com/Pages/default.aspx.

Meeting Details

Date: Tuesday, February 25, 2025 Time: 11:00 a.m. to 12:30 p.m. (Pacific Time)

Web and audio participation information: Step 1: join web conference Step 2: connect to audio by selecting "computer audio"

If you cannot join by computer, you may dial in by phone only at 1-844-621-3956 with access code 248-123-450-47

Technical support: Webex Support: 1-301-250-7202

Discussion items include the following PRRs in the *initial stage:*

- <u>PRR 1614</u> Demand Response BPM, Emergency PRR, Demand response related changes due to the penalty enhancements: demand response, investigation, tolling
- <u>PRR 1615</u> Scheduling Coordinator Certification and Termination BPM, Emergency PRR, Updating application to include information for the extended day ahead market
- PRR 1616 Reliability Requirements BPM, Capacity procurement mechanism track 1

Discussion items include the following PRRs in the *recommendation stage:*

- <u>PRR 1602</u> Reliability Requirements BPM, Clarification on outage reporting scenarios for non-resource-specific resource adequacy resources
- <u>PRR 1603</u> Scheduling Coordinator Certification and Termination BPM, Updates to training requirements during scheduling coordinator certification process
- <u>PRR 1604</u> Candidate CRR Holder Registration BPM, Updates to training requirements during congestion revenue rights holder registration process
- <u>PRR 1605</u> Generator Management BPM, Interconnection process enhancements 2023 updates and clarifications
- <u>PRR 1606</u> Settlements and Billing BPM, Emergency PRR, Updating start-up costs minimum load costs pre-calc BPM configuration for minimum load costs qualification from advisory shut
- <u>PRR 1608</u> Settlements and Billing BPM, Emergency PRR, Updating resource adequacy availability incentive mechanism pre-calc configuration to fix limited energy storage resources negative generic availability issue
- <u>PRR 1609</u> Market Instruments BPM, Update to OASIS report on nodal limits regarding Convergence bidding
- <u>PRR 1610</u> Market Operations BPM, Stage 2 variable energy resource will be set to selfschedule only until the resource is a Stage 3 variable energy resource
- PRR 1611 Market Operations BPM, Convergence bidding is not permitted on Intertie nodes
- <u>PRR 1612</u> Market Operations BPM, Stage 2 variable energy resource and aggregate capability constraints limits
- <u>PRR 1613</u> Market Operations BPM, Market issue that resources providing regulation were going off automatic generation control early to ramp to new dispatch operating target