

BPM CHANGE MANAGEMENT

3/26/2024 MEETING AGENDA

The California ISO will host a web conference for its Business Practice Manual (BPM) change management meeting on March 26, 2024 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, March 26, 2024 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 1-202-735-3323 with access code 8773132#.

Technical support: Webex Support: 888-793-6118

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

- <u>PRR 1554</u> Credit Management and Market Clearing BPM, Minor revision to Section 6.2 Estimated Aggregate Liability Components
- PRR 1555 Credit Management and Market Clearing BPM, Minor revision to Section 6.2 Estimated Aggregate Liability Components

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

- <u>PRR 1547</u> Market Operations BPM, Clarification to ancillary service state of charge constraint and bid cost recovery
- <u>PRR 1548</u> Market Operations BPM, Emergency PRR, New process for establishing wheeling through priority effective June 2024
- <u>PRR 1549</u> Market Operations BPM, Clarification on Mosaic Quantile Regression use of historical data
 <u>PRR 1550</u> BPM Change Management BPM, Correction to document formatting, updated hyperlinks,
- and language to bring Change Management BPM current
 PRR 1551 Definitions and Acronyms BPM, Updating Definitions and Acronyms BPM Per Recent
- PRR 1551 Definitions and Actonyms BPM, Opdating Definitions and Actonyms BPM Per Recent Updates
 PRP 1552 Market Operations RDM. Clarification on Number of Historical Dava Lload in the Massi
- <u>PRR 1552</u> Market Operations BPM, Clarification on Number of Historical Days Used in the Mosaic Quantile Regression
- <u>PRR 1553</u> Transmission Planning Process BPM, Gen Model Data Requirements Real Reactive Capability Testing Process Clarification