BPM CHANGE MANAGEMENT

OCTOBER 26, 2021 MEETING AGENDA

The California ISO will host a web conference for its Business Practice Manual (BPM) change management meeting on October 26, 2021 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, October 26, 2021
Time: 11:00 a.m. to 12:00 p.m. (Pacific Time)

Web and audio participation information:
Step 1: join web conference
Step 2: connect to audio by selecting “computer audio” or select “call me” and enter your phone number

Audio participation only: Call 1-888-251-2949 or 215-861-0694; access code: 9050684#

Technical support: call the AT&T Help Desk at 1-301-250-7202

Discussion items include the following PRRs in the initial stage:

- PRR 1389 Energy Imbalance Market BPM, Excluding outlier data from energy imbalance market uncertainty histograms
- PRR 1388 Congestion Revenue Rights BPM, Market data availability on market user interface
- PRR 1387 Market Operations BPM, Emergency PRR, Hybrid resources phase 2 updates related to Market Operation BPM
- PRR 1386 Market Instruments BPM, Emergency PRR, Hybrid resources phase 2 updates related to Market Instrument BPM
- PRR 1385 Scheduling Coordinator Certification and Termination BPM, Scheduling coordinator update for document submission process
- PRR 1384 Candidate CRR Holder Registration BPM, Additional information for congestion revenue rights holder self-termination
- PRR 1383 Settlements and Billing BPM, Update regulation no pay pre-calculation to change data source for dispatch operating target calculation quantity
- PRR 1382 Market Operations BPM, Energy storage and distributed resources phase 4 updates related to market operations BPM
- PRR 1381 Market Instruments BPM, Energy storage and distributed resources phase 4 updates related to market instrument BPM
- PRR 1380 Direct Telemetry BPM, High sustainable limit

Discussion items include the following PRRs in the recommendation stage:

- PRR 1379 Transmission Planning Process BPM, Changes to section 10.4.5 schedule of request/deadline
- PRR 1378 Settlements and Billing BPM, Updated CC 64770 real time imbalance energy offset energy imbalance market to accurately and properly align with non-California balancing authority areas will get greenhouse gas adjustments.
- PRR 1377 Settlements and Billing BPM, Update configuration guides to reflect settlement of exceptional dispatches designated as TMODEL8 and TMODEL9
- PRR 1376 Settlements and Billing BPM, Update configuration guides to reflect Western Area Power Administration transmission exchange agreement treatment
- PRR 1374 Settlements and Billing BPM, Updated multiple BPM configuration guides to accommodate the intertie shadow pricing resolution initiative
- PRR 1373 Settlements and Billing BPM, Updated multiple BPM configuration guides to accommodate the real time settlement review - phase 2 initiative
- PRR 1372 Settlements and Billing BPM, To support the energy storage distributed energy resources phase 4 initiative, configuration changes are needed to update the settlement of bid cost recovery for non-regulation energy management limited energy resources to align with the initiative
- PRR 1371 Market Operations BPM, Persistence forecast enhancement
• **PRR 1370** Managing Full Network Model BPM, Utilize a nomogram to manage unscheduled flow events in real-time dispatch

• **PRR 1369** Direct Telemetry BPM, Update to the maximum continuous energy limit battery point definition

• **PRR 1368** Energy Imbalance Market BPM, Unaccounted for energy settlement election process

• **PRR 1366** Settlements and Billing BPM, Emergency PRR, Updated charge code 6456 intertie deviation settlement to exempt hour ahead scheduling process market disruption intervals from intertie deviation settlement penalty assessment

• **PRR 1365** Candidate CRR Holder Registration BPM, Updating congestion revenue rights holder registration for document submission and formatting