

Transmission and Dispatching Operations Manual

Revisions for FERC Order 755
Frequency Regulation Compensation

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October 4, 2012



Background

- At various MIWG meetings in Q1 2012, NYISO presented its proposal to comply with FERC Order 755 regarding Frequency Regulation Compensation.
- NYISO also presented its full proposal, including tariff changes, to the Apr. 18, 2012 BIC meeting.
- On Apr. 30, 2012, NYISO submitted tariff revisions to FERC to comply with the Commission's directives in Order 755.
 - On Aug. 18 NYISO made additional compliance filing specifying values for Regulation Movement Multiplier and Bid Restriction
- This presentation summarizes the significant content changes to the Transmission and Dispatching Operations Manual that are proposed under NYISO's asfiled market design, which is pending FERC approval.
 - Several non-Order 755 changes included as well



- 2.1 Operating Policy
 - Updated links to NYISO, NYISO/TO, and NYSRC agreements
- 3.1.4 (NYCA) Regulation Requirement
 - Updated link to Ancillary Services manual on NYISO website
 - Added link to NYCA regulation requirements on NYISO website
- 3.1.11 Hourly Inadvertent Accounting
 - Updated link to Accounting and Billing Manual on NYISO website
- 5.1.1 Real-Time Commitment Process
 - Updated link to Ancillary Services Manual on NYISO website



- 5.1.3 Real-Time Commitment Process Information Posting
 - Clarify that RTC prices are posted separately from RTD prices
 - Revised to reflect posting of both a Regulation Capacity and a Regulation Movement price
- 5.2.4 Dispatch Day Scheduling Priority for Day-Ahead External Transactions
 - Corrected formatting error
- 6.1.1 Real-Time dispatch Process
 - Revised to clarify that Real-Time Market Prices for Regulation Service are calculated —to maintain consistency with tariff revisions (MST 4.4.2.1)



6.1.2 Real-Time Dispatch Information Posting

- Remove reference to RTD 15-minute look ahead price postings
- Revised to reflect posting of both a Regulation Capacity and a Regulation Movement price

6.2.1 Reserve Pickup Mode

 Clarified that regulation schedules are set to zero during Reserve Pickup –to maintain consistency with tariff revisions (MST 4.4.3.1.1)

6.2.2 Maximum Generation Pickup

 Clarified that regulation schedules are set to zero during Max Gen Pickup –to maintain consistency with tariff revisions (MST 4.4.3.1.2)



- 6.3.5 Phase Shifter Models
 - Revised interchange modeling assumptions to match Tech Bulletin 152
- 6.3.10 Simultaneous Activation of Reserves
 - Revised reference to NPCC document describing SAR procedure



Stakeholder Review Schedule

- October 4, 2012 MIWG review
- October 10, 2012 SOAS review
- ◆ October 17, 2012 BIC vote
- ◆ October 18, 2012 OC vote