

# Fast-Start Pricing M-11, M-18 & M-28 Revisions

Nikki Militello

Sr. Engineer II, Real-Time Market Operations Rebecca Stadelmeyer Manager, Market Settlements Development

Markets & Reliability Committee April 21, 2021



# Manual 11 – Energy & Ancillary Services Market Operations

Manual 11: Energy & Ancillary Services Market Operations, Revision 114



## Tentative Fast Start Implementation Plan

- The December 17, 2020 Fast Start order included a compliance obligation to address a few items including PJM's preferred implementation date
- PJM complied with the Fast Start Compliance filing on February 16, 2021:
  - Requested a response by April 16, 2021
  - If a full order is received by April 16<sup>th</sup>, PJM will implement on May 1, 2021
  - PJM will communicate updated plan if FERC does not respond by April 16<sup>th</sup>



#### PJM is required to implement Fast-Start Pricing:

- 1. Define Fast-Start resources as those with a total time to start and minimum run time of less than or equal to one hour
- Implement separate dispatch and pricing runs in Day-ahead and Real-time Markets
- 3. Amortize start-up and no-load in "effective" offer using integer relaxation
- 4. Use Lost Opportunity Cost (LOC) to provide incentive to follow dispatch
- 5. Validate composite offers greater than \$1,000/MWh prior to setting price
- 6. Address any issues regarding double payment stemming from implementation in Day-ahead and Real-time market



- Section 2.1 Overview of PJM Energy Markets
  - Existing section and language with minor modifications
- Section 2.1.1 Fast-Start Capable Resources
  - New Section
- Section 2.1.2 Fast-Start Capable Adjustment Process
  - New Section
- Section 2.1.3 Eligible Fast-Start Resources
  - New Section
- Section 2.1.4 Day-ahead Energy Market
  - New section containing existing language with minor modifications
- Section 2.1.5 Real-time Energy Market
  - New section containing existing language with minor modification



- Section 5.2.7 Calculation of Day-ahead Prices
  - This section was previously 5.2.6.1
- Section 5.2.7.1 Day-ahead Integer Relaxation
- Section 5.2.7.2 Energy Offers used in Day-ahead Price Calculation
- Section 5.2.7.3 Determination of LMPs for Generation Resources with Composite Energy Offers Greater Than \$1,000/MWh and equal to or below \$2,000/MWh
- Section 5.2.7.4 Determination of LMPs for Generation Resources with Offers Greater than \$2,000/MWh
- Section 5.2.7.5 Determination of LMPs for Composite Energy Offers Greater than \$2,000/MWh



#### **New Offer Verification Sections**

- Section 2.3.6.3 Generation Resource Composite Energy Offer Screening Process for Composite Offers more than \$1,000/MWh
- Section 2.7.1 Energy Offers used in Real-time Price Calculation
- Section 2.7.3 Determination of LMPs for Generation Resources with Composite Energy Offers greater than 1,000/ MWh and equal to or below \$2,000/MWh
- Section 2.7.5 Determination of LMPs for Composite Energy Offers Greater than \$2,000/MWh
- Section 10.3.1 Economic Load Response Resource Composite Energy Offer Screening Process for Composite Offers more than \$1,000/MWh
- Section 10.3.2 Determination of LMPs for Economic Load Response Resources with Composite Energy Offers greater than 1,000/ MWh and equal to or below \$2,000/MWh
- Section 10.3.3 Determination of LMPs for Composite Energy Offers Greater than \$2,000/MWh





 Multiple sections updated to provide clarity on how Fast-Start Pricing will impact the current business rule(s)

- ❖ Section 2.2
- **❖** Section 2.3.2.3
- ❖ Section 2.3.6.1
- ❖ Section 2.5
- ❖ Section 2.7
- ❖ Section 2.8
- ❖ Section 2.9
- ❖ Section 2.9.1
- ❖ Section 2.17
- ❖ Section 3.1

- **❖** Section 3.2.7.4
- **❖** Section 3.2.7.5
- ❖ Section 4.1
- ❖ Section 4.2.6
- ❖ Section 4b.1
- ❖ Section 4b.2.4
- ❖ Section 7.2
- **❖** Section 7.3.4
- **❖** Section 11.2.3
- **❖** Section 11.2.5
- Attachment D

#### Retired, Renumbered or Retitled Sections

- Retired
  - Section 2.13
- Renumbered
  - Section 2.7.2 previously section 2.7.1
  - Section 2.7.4 previously section 2.7.2
  - Section 10.3.4 previously section 10.3.1
- Retitled
  - Section 2.4 title and language updated to use proper terminology



# Manual 18 – PJM Capacity Market

Manual 18: PJM Capacity Market, Revision 48



- Clarify Scheduled MW used for Excusal and Bonus purposes in PAI settlement calculated using Dispatch Run LMP
  - Footnotes added to relevant descriptions in Section 8.4A



## Manual 28 – Operating Agreement Accounting

Manual 28: Operating Agreement Accounting, Revision 85



## Fast Start Pricing Market Settlement Changes

- Dispatch Differential Lost Opportunity Cost Credits
- Double Counting of Commitment Costs



- Operating Reserve Accounting Overview Section 5.1
- Credit for Operating Reserve Section 5.2
  - Added applicable Fast Start component to list
    - Pool-scheduled and dispatchable self-scheduled resources eligible for Dispatch Differential Lost Opportunity Cost credits
  - Removed reference to "resources providing quick start reserve"



- Credits for Pool-Scheduled Generating Resources Section 5.2.1
  - Describes the offset to Day-ahead Operating Reserve credits to account for double counting of commitment costs
    - Calculations for Day-ahead and Balancing Operating Reserve
       Targets to determine the applicable offset to Day-ahead Operating
       Reserve credits



- Dispatch Differential Lost Opportunity Cost (DD LOC) Credits Section 5.2.9
  - These credits ensure that resources dispatched down to accommodate the inflexibility of Fast-Start Resources follow PJM's dispatch instructions to maintain power balance
  - Describes the settlement calculations to determine if a resource is eligible to receive DD LOC credits
  - Applies to pool-scheduled and dispatchable self-scheduled resources that are providing only energy in the real-time market



- Charges for Operating Reserve Section 5.3
  - Dispatch Differential Lost Opportunity Cost credits are allocated as charges to market participants based on their ratio share of real-time load plus exports



#### Chair:

Stu Bresler, Stu.Bresler@pjm.com

#### Secretary:

Dave Anders, David.Anders@pjm.com



#### SME/Presenter:

Nikki Militello, Nicole.Militello@pjm.com

Phil D'Antonio, Philip.Dantonio@pjm.com

Rebecca Stadelmeyer, Rebecca.Stadelmeyer@pjm.com

#### Member Hotline

(610) 666 - 8980

(866) 400 - 8980

custsvc@pjm.com

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