

TECHNICAL BULLETIN 152

04/13/200; revised 05/08/2007; recertified 9/21/10

Subject: PJM Proxy Bus Pricing and Scheduling

This Technical Bulletin describes how the expected flows over the ABC, JK and 5018 interconnections with the PJM Control Area are established in the Day-Ahead, and Real-Time <u>Markets</u> and <u>Transmission Congestion Contracts (TCC) Markets</u>.

Date Effective: Market Day June 6, 2007 for the Day-Ahead and Real-Time Markets. Spring 2011 Centralized TCC Auction for the TCC Market.

Background:

Flows over the PJM-NYISO ABC, JK, and 5018 interconnections will continue to be scheduled consistent with the Operating Protocol for the Implementation of Federal Energy Regulatory Commission Opinion No. 476 and the Branchburg-Ramapo 500kV Operating Agreement. This technical bulletin explains how the NYISO establishes expected flows over the identified interconnections for use in its Day-Ahead, and Real-Time and TCC Markets.

Details:

The ABC, JK, and 5018 interconnections of the PJM-NYISO Interface are defined as follows:

- JK interconnection: (2) Ramapo-S.Mahwah 345kV facilities
- ABC interconnection: (2) Farragut-Hudson & (1) Linden-Goethals 345kV facilities
 - 5018 interconnection: (1) Branchburg- Ramapo 500kV facility.

In the Day-Ahead Market, for the purposes of scheduling and pricing, the Security Constrained Unit Commitment (SCUC) desired flows will be established for the ABC, JK, and 5018 interconnections based on the following:

• Consolidated Edison Company of New York's Day-Ahead Market hourly election for the "600/400MW Contracts"

• 13% of the Day-Ahead Market PJM-NYISO hourly interchange will be scheduled on the ABC interconnection

• -13% of the Day-Ahead Market PJM-NYISO hourly interchange will be scheduled on the JK interconnection

• 40% of the Day-Ahead Market PJM-NYISO hourly interchange will be scheduled on the Branchburg-Ramapo interconnection. The Branchburg-Ramapo 500kV Operating agreement allows for the assumption that up to 62% of PJM-NY transaction schedules flow over the 5018 interconnection. However, flows over the 5018 interconnection will be conservatively modeled at 40%-to ensure feasible operating schedules at the scheduling limit of 2500MW. The desired flow scheduled over the Branchburg-Ramapo interconnection may be adjusted by an offset MW value to reflect expected operational conditions.-

Flows in the Real-Time market will be established for the ABC, JK, and 5018 interconnections based on the current flow modified to reflect expected transaction schedule changes over the scheduling horizon. For the purposes of scheduling and pricing, the Real-Time Commitment/Real-Time Dispatch

The purpose of this "Technical Bulletin" is to facilitate participation in the NYISO by communicating various NYISO concepts, techniques, and processes to Market Participants before they can be formally documented in a NYISO manual. The information contained in this bulletin is subject to change as a result of a revision to the ISO Tariffs or a subsequent filed tariff with the FERC.

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(RTC/RTD) desired flows will be established for ABC, JK, and 5018 interconnections based on the following:

• The current level of ABC, JK, and 5018 power flows (based on PAR MW telemetry values)

13% of the expected schedule changes to PJM-NYISO interchange within the next two and one-half hour scheduling horizon will be scheduled on the ABC interconnection
-13% of the expected schedule changes to PJM-NYISO interchange within the next two and one-half hour scheduling horizon will be scheduled on the JK interconnection
40% of the expected schedule changes to PJM-NYISO interchange within the next two and one-half hour scheduling horizon will be scheduled on the JK interconnection
40% of the expected schedule changes to PJM-NYISO interchange within the next two and one-half hour scheduling horizon will be scheduled on the Branchburg-Ramapo interconnection. The Branchburg-Ramapo 500kV Operating agreement allows for the assumption that up to 62% of PJM-NY transaction schedules flow over the 5018 interconnection. However, flows over the 5018 interconnection will be conservatively modeled at 40% to ensure feasible operating schedules at the scheduling limit of 2500MW.

In both the Day-Ahead and Real-Time Markets the remaining flow will be distributed over the free flowing lines that are also part of the NYISO/PJM Interface.

In the TCC Market, for the purposes of conductingrunning Centralized TCC Auctions and Reconfiguration Auctions for May 2011 going forward auction scheduling and pricing, the TCC Auction Optimal Power Flow (OPF) analysis desired flows will be established for the ABC, JK, and 5018 interconnections based on the following:

- -Consolidated Edison Company of New York's Day-Ahead Market hourly election for the "600/400MW Contracts" will be assumed to equal 1000 MW for a Centralized TCC Auction or Reconfiguration Auction assuming all ABC and JK transmission equipment is represented nservice for these Auctions. Should any of this equipment be represented as out-of-service the election shall be reduced to less than 1000MW, to a value consistent with elections observed in the Day-Ahead Market when such outages are modeled
- 13% of the net TCC auction injection at the PJM Proxy Bus TCC bidding PTID will be scheduled on the ABC interconnection
- -13% of the net TCC auction injection at the PJM Proxy Bus TCC bidding PTID will be scheduled on the JK interconnection
- 40% of the net TCC auction injection at the PJM Proxy Bus TCC bidding PTID will be scheduled on the Branchburg-Ramapo interconnection. The Branchburg-Ramapo 500kV Operating agreement allows for the assumption that up to 62% of PJM-NY transaction schedules flow over the 5018 interconnection. However, flows over the 5018 interconnection will be conservatively modeled at 40% to ensure feasible TCC auction schedules at the scheduling limit of 2500MW.

The NYISO anticipates that this Technical Bulletin will be incorporated into the Day-Ahead Scheduling Manual during its next available recertification period.

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