

# *Transmission Congestion Contracts Manual Attachments*

[Attachment TT](#) TCC Market PJM-NYISO Interconnection Scheduling Protocol  
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## Attachment T. TCC Market PJM-NYISO Interconnection Scheduling Protocol

### **Background**

Flows over the PJM-NYISO ABC, JK, and 5018 interconnections are scheduled consistent with Schedule D (Market-to-Market Coordination Process) of the NYISO/PJM Joint Operating Agreement (the “NYISO/PJM JOA”) and the Services Tariff. The NYISO/PJM JOA is set forth in Section 35 (Attachment CC to) of the OATT.

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

- JK interconnection: (2) S. Mahwah-Waldwick 345 kV facilities
- ABC interconnection: (1) A2253 Linden-Goethals 230 kV, (1) B3402 Farragut-Hudson 345 kV, and (1) C3403 Marion-Farragut 345 kV facilities
- 5018 interconnection: (1) Hopatcong-Ramapo 500 kV facility.

### **TCC Market Implementation**

In the TCC market, for the purposes of conducting Centralized TCC Auctions beginning with the Spring 2017 Centralized TCC Auction and for Reconfiguration Auctions beginning with the May 2017 Reconfiguration Auction [\(except that the rules regarding the expected flows related to Rockland Electric Company \[RECO\] load deliveries over the 5018 interconnection will first be implemented beginning with the July 2017 Reconfiguration Auction\)](#), the TCC auction Optimal Power Flow analysis desired flows will be established for the ABC, JK, and 5018 interconnections based on the following:

- 21% of the net TCC auction injection at the PJM Proxy Bus TCC bidding PTID will be scheduled on the ABC interconnection. This interconnection will also include a 400 MW Operational Base Flow (OBF) offset from PJM into the New York Control Area (NYCA), as further described in the NYISO/PJM JOA.
- 15% of the net TCC auction injection at the PJM Proxy Bus TCC bidding PTID will be scheduled on the JK interconnection. This interconnection will also include a 400 MW OBF offset from the NYCA into PJM, as further described in the NYISO/PJM JOA.
- 32% of the net TCC auction injection at the PJM Proxy Bus TCC bidding PTID will be scheduled on the 5018 interconnection. [Beginning with the July 2017 Reconfiguration Auction, this interconnection will also include a 150 MW offset from PJM into the NYCA to reflect PJM's obligation to deliver a portion of the RECO load over this interconnection.](#)