Broader Regional Markets Report

Rana Mukerji Senior Vice President Market Structures Business Issues Committee September 13, 2016 Rensselaer, NY

© 2000-2016 New York Independent System Operator, Inc. All Rights Reserved.

NEW YORK INDEPENDENT SYSTEM OPERATOR



#	Issue	Status
1	Market-to-Market Coordination-PJM Implement mechanism to allow dispatch of generation in neighboring control area to more cost effectively address transmission constraints. The NYISO and PJM activated market-to-market coordination on January 15, 2013.	COMPLETE
2	Interface Pricing Implement mechanism to represent incremental power flows at external proxies for scheduling and pricing decisions. On March 13, 2013, FERC approved the NYISO's proposed interface pricing tariff revisions.	COMPLETE
3	15-minute scheduling with PJM Implementation of intra-hour schedule changes at external proxy. The NYISO activated 15-minute scheduling at Keystone on June 27, 2012, Neptune on October 30, 2012, Linden VFT on November 28, 2012 and HTP on June 3, 2013.	COMPLETE
4	Coordinated Transaction Scheduling (CTS) with PJM Incorporate prices from neighboring control area into dispatch to allow MPs to schedule transactions based on price differences between regions. The NYISO activated CTS with PJM on November 4, 2014.	COMPLETE
5	Coordinated Transaction Scheduling (CTS) with ISO-NE Incorporate prices from neighboring control area into dispatch to allow MPs to schedule transactions based on price differences between regions. The NYISO activated CTS with ISO-NE on December 15, 2015.	COMPLETE



#	SS
6	Asymmetric Capability Year Impact on Inter-A On February 3, 2010, FERC approved tariff revisions no election for holders of UDRs. On February 25, 2015, the capacity market assessment, concluding that developm warranted at this time.
7	Coordination of Regional Day Ahead Electric FERC directed the ISOs and RTOs to consider changes response to changes to the gas nomination timeline. T satisfy FERC's timing requirements.
8	 Michigan-Ontario PAR Cost Allocation Proposal by MISO and ITC to allocate 30.9% of the cost Pending final action on the proposal, FERC allowed the NYISO is awaiting FERC action on the FERC ALJ Init MISO/ITC proposal The NYISO filed with the FERC on May 2, 2016 voicing Commission's April 19, 2016 request that the FERC is
9	Five-minute Transaction Scheduling with Hyd Implement economic scheduling of interchange across Dispatch ('RTD') at the HQ Chateauguay proxy

© 2000-2016 New York Independent System Operator, Inc. All Rights Reserved.

ue

Status

Area Capacity Sales necessary to support the Capability Year adjustment he Analysis Group presented the findings of its nent of a forward capacity market structure is not	COMPLETE
es to the timing of their Day-Ahead Markets in The NYISO's existing Day-Ahead scheduling practices	COMPLETE
st of ITC's Michigan Ontario PARs to New York the proposal to become effective, subject to refund. tial Decision issued December 18, 2012 rejecting the ing support for the New York Public Service ssue a final order on this matter	ONGOING
dro Quebec controllable interties via the 5 minute Real-Time	PENDING



#	Issue	Status
10	15-Minute Transaction Scheduling with Ontario Implementation of intra-hour schedule changes at external proxy	PENDING
	 The IESO has indicated that other priorities will delay the quarter hour scheduling timeline. The NYISO and IESO have agreed to revisit prioritization discussions later this year 	PENDING
11	Evaluation of Energy Market Offer Cap	
	Differences in offer caps between regions may interfere with economic and reliability driven interchange scheduling	
	 On January 21, 2016, FERC issued a NOPR under which resources would be allowed to submit bids beyond the existing \$1,000 bid cap subject to cost verification 	ONGOING
	•The NYISO filed comments in response to the NOPR on April 4, 2016 generally supporting a soft cap of \$1,000/MWh, while advising that a consistent hard cap among regions is needed to address market seams concerns. The NYISO also expressed the view that its incremental cost review process achieves the goals outlined in the NOPR	
12	Reserves Participation in Adjacent Regional Markets	
	Allow MPs to purchase/sell reserves and regulation between the NYISO and adjacent control areas	PENDING
13	Congestion Rent Shortfalls Resulting From External Transmission Outages	
	Reductions in transmission capacity external to New York may result in congestion shortfalls. There is currently no mechanism to assign these costs to an external responsible party	PENDING

© 2000-2016 New York Independent System Operator, Inc. All Rights Reserved.



1	#	SS
	14	Elimination of Rate Pancaking Reciprocal elimination of fees on export transactions efficiency. Rate pancaking between NYISO and ISO
	15	Capacity Imports from Ontario Ontario has expressed an interest in pursuing eligibil capacity in New York
		 At the February 10, 2016 BIC meeting, NYISO recerces reflecting multiple sets of import right limits for the V potential availability of import rights at the Ontario in requirements
		 On August 30, 2016, NYISO posted to its website a IESO on the import of External Capacity from Ontal Period
	16	Buy-Through of Congestion
		Buy-through of Congestion would provide a scheduling in control areas that are not specified on the contract
		 The Lake Erie ISOs and RTOs agree that implement at this time
	17	Reciprocal Capacity Wheeling with New En
y Yi	ork Independe	Identify the scope of issues pertaining to auction stru allocation and other impact areas in NY and ISO-NE

© 2000-2016 New York Independent System Operator, Inc. All Rights Reserved.

sue

Status

s can increase interregional transmission scheduling D-NE has already been eliminated.	ONGOING
ility for imports from Ontario to qualify to provide every every served approval on revisions to the ICAP Manual Winter 2016-2017 Capability Period including interface subject to Ontario meeting eligibility	ONGOING
a Memorandum of Understanding agreed to with ario beginning with the Winter 2016-2017 Capability	
ling and settlement mechanism to account for costs	PENDING
enting Buy-Through of Congestion is not necessary	
ngland ucture, timing, planning, operations, IRM/LCR, cost E markets	PENDING



#	Issue	Status	
18	Addressing Control Area to Control Area Capacity Transactions Identify and alleviate barriers to capacity market import and export transactions	PENDING	
	Future of the ConEd/ PSEG Wheel The current ConEd/ PSEG wheel agreement will expire May 2017, as ConEd has elected not to renew the contracts for the wheel. The NYISO and PJM are working together to identify market design changes necessary to address the anticipated expiration of this agreement		
19	 A draft whitepaper has been posted to the NYISO website under the July 21, 2016 MIWG meeting materials There was a joint NYISO/PJM meeting to provide further information to stakeholders on August 15,2016; there will be an additional meeting on September 16, 2016 At the August 29, 2016 MIWG meeting, the NYISO sought feedback from stakeholders on the topics discussed at the August 15, 2016 joint NYISO/PJM meeting 	ONGOING	
20	RTC-RTD Forward Horizon Coordination Improvements The NYISO aims to improve modeling consistency between RTC and RTD and evaluate improvements to look-ahead evaluations to facilitate more efficient RTC-RTD scheduling and price convergence •The NYISO provided an initial presentation on this topic to stakeholders at the April 5, 2016 MIWG meeting	ONGOING	
21	Settlement Intervals and Shortage Pricing in Markets Operated by RTOs and ISOs On June 16, 2016, FERC issued Order No. 825 regarding the alignment of settlement and dispatch intervals for energy, operating reserves, and intertie transactions. The rule becomes effective on September 13, 2016, and the NYISO must submit a compliance filing on or before January 11, 2017	ONGOING	

© 2000-2016 New York Independent System Operator, Inc. All Rights Reserved.



interest and provide benefit to consumers by:

- Maintaining and enhancing regional reliability •
- Operating open, fair and competitive wholesale electricity markets ullet
- Planning the power system for the future •
- Providing factual information to policy makers, stakeholders and • investors in the power system

© 2000-2016 New York Independent System Operator, Inc. All Rights Reserved.

The Mission of the New York Independent System Operator, in collaboration with its stakeholders, is to serve the public

www.nyiso.com



