BIC - Action Item List

Dear Business Issues Committee Members,

Please review the attached Business Issues Committee Action Item List.

Items marked "Pending Closure" in the Status Field are considered complete by the NYISO and will be closed after this BIC meeting if no comments are received to the contrary.

Items marked "Complete" are action items that the BIC agreed could be closed when they were presented at our last meeting. For each BIC meeting, I will provide this report and include the items closed from the previous month for your reference.

Items marked "Ongoing" are tasks that are expected to span multiple months.

Please forward any comments to:

Frank Francis NYISO Business Issues Committee Liaison (518) 356-7606 (518) 701-1679 ffrancis@nyiso.com



All Open Items: Business Issues Committee

▼Open

▼ IRM and RNA Base Cases

Is there any difference in IRM and RNA base cases, particularly concerning transmission limits, *Action Item #:* 88.05 Status: Open for the 2007/2008 capability year. If so, what are they? Meeting Date: 12/06/2006 Due Date: n/a Assigned To: Frank_Francis Initial Response: n/a

Initial Action:

Comments: This issue is also being tracked under the Operating Committee.

Closing Action:

Transmission Demand Curve

A request was made at the December 6, 2006 BIC meeting on whether the NYISO has begun testing the transmission demand curve.

Initial Action: Comments:

Closing Action:

▼ Pending Closure

▼HQ - 7040 Impact Study

NYISO to analyze the market impact (LBMP) on the HQ 7040 if limits were to increase to 1500 MW for wheel through.

Initial Action: On November 1, 2006, the NYISO implemented revised operating procedures to allow HQ-NY transfers greater than 1500MW. A requirement of the operating procedures is that if congestion occurs or is expected to occur as a result of the reduced Central-East limits when HQ-NY transfers are greater than 1500MW, then the NYISO will curtail HQ-NY transfers to the 1500MW level. The operating procedure is explained in detailed by ISO Technical Bulletin #150. Comments:

Closing Action:

▼HQ 7040 - Energy Sink

What would it take to sink energy across the HQ 7040 into NY?

Status: Pending_Closure *Meeting Date:* 07/12/2006 Due Date: n/a

Action Item #: 88.03

Initial Action: In order to allow energy in excess of 1200MW to sink in NY, software modifications *Initial_Response*: 12/08/2006 Assigned To: Frank Francis

Action Item #: 88.02 Status: Pending Closure

Requested By: Haake, Glenn

Status: Open

Assigned To: Frank Francis

Requested_By: Mark Younger

Due Date: n/a

Meeting Date: 07/12/2006 Due Date: n/a

Completion Date: n/a

Action Item #: 88.04

Initial Response: n/a

Completion Date: n/a

Meeting Date: 12/06/2006

Initial Response: n/a Assigned To: Frank Francis Completion Date: n/a Requested_By: Franey,_Bart

and actions by the NYS Reliability Council would need to be taken. SCUC and RTS software systems would need to be modified to be able to economically determine, with the objective of minimizing total bid production costs, the optimal 10-minute spin, 10-minute total, and 30-minute operating reserve requirements that would be a function of HQ imports to NYCA. Such interaction between HQ imports greater than 1200MW and the cost of increased NYCA operating reserves would need to be developed as an explicitly priced transmission constraint so that HQ proxy bus prices would reflect HQ proxy bus schedules. Additionally, the NYS Reliability Council Rule that defines the minimum operating reserve requiement would need to be modified to reflect the proposed economic analysis for requiring incremental 10-minute spin, 10-minute total, and 30-minute operating reserves to be maintained in excess of the most severe energy loss within the NYCA.

Comments:

Closing Action:

▼Seams Report - 5018 Line

Track efforts to modify treatment of the 5018 controllable line with PJM in the Seams Report.

Initial Action: This issue is being tracked on the Seams report. Updates will be made as necessary as with Seams issues.

Comments: Under Review

Closing Action:

n/a Requested_By: Franey,_Bart

Completion Date:

Action Item #: 85.01 Status: Pending_Closure

Meeting Date: 05/17/2006 Due Date: n/a
Initial_Response: 12/08/2006 Assigned To: Ray_Stalter
Completion Date: n/a Requested_By: Nachmias, Stuart