

NYISO Operational Announcements

[Dispatcher Notices](#)

[Reliability Notices](#)

[15 Minute Scheduling Disabled Notices](#)

[Market Monitor Notices](#)

[Market Pricing Notices](#)

Dispatcher Notices

[back to top](#)

Insert Time	Message
20-Jun-2017 01:40:24	Metering Authority - Niagara Mohawk UPDATES BEAVER RIVER__HYD OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 06/20/2017 01:00 FOR NG security.
20-Jun-2017 10:09:02	Metering Authority - Niagara Mohawk REMOVES UPPER RAQUET__HYD OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 06/20/2017 10:00.
20-Jun-2017 15:06:46	Metering Authority - Niagara Mohawk REQUESTS BETHLEHEM__GS1 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 06/20/2017 15:00 FOR Security.
20-Jun-2017 16:15:22	Metering Authority - Niagara Mohawk UPDATES BETHLEHEM__GS2 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 06/20/2017 16:00 FOR Security.
20-Jun-2017 16:51:06	06/20/2017 16:48:15 NYISO small event reserve pick-up executed.
20-Jun-2017 16:51:08	06/20/2017 16:50:00 NYISO small event reserve pick-up executed.
20-Jun-2017 19:11:23	Metering Authority - Central Hudson Gas and Electr REQUESTS EAST__DELAWARE_HYD OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 06/20/2017 19:00 FOR PC Flows.
20-Jun-2017 21:26:14	Metering Authority - Niagara Mohawk REQUESTS BEAVER RIVER__HYD OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 06/21/2017 00:00 FOR NG security.
20-Jun-2017 21:26:14	Metering Authority - Niagara Mohawk REQUESTS BETHLEHEM__GS1 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 06/21/2017 00:00 FOR Security.
20-Jun-2017 21:26:14	Metering Authority - Niagara Mohawk REQUESTS BETHLEHEM__GS2 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 06/21/2017 00:00 FOR Security.

20-Jun-2017 22:14:19	Metering Authority - Central Hudson Gas and Electr REMOVES EAST___DELAWARE_HYD OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 06/20/2017 22:00.
----------------------	--

Committed for Reliability

[back to top](#)

Insert Time	Message
20-Jun-2017 05:05:37	06/20/2017 05:05:37 Generator: MILLIKEN___1 requested for Day Ahead Reliability in DAM market for 06/21/2017 00 to 06/21/2017 23 ARR: 29
20-Jun-2017 11:00:36	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 06/21/2017 23 Energy = 100 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:00:54	Generator: NORTHPORT___4 scheduled for local reliability in DAM market for 06/21/2017 23 Energy = 100 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:36	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 00 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:37	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 07 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:37	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 08 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:37	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 09 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.

20-Jun-2017 11:01:37	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 06 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:37	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 05 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:37	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 04 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:37	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 03 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:37	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 02 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:37	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 01 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:37	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 10 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:38	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 11 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0

	MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:38	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 12 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:38	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 19 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:38	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 18 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:38	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 17 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:38	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 16 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:38	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 15 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:38	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 14 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:38	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 13 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0

	MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:39	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 23 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:39	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 22 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:39	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 21 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:01:39	Generator: PORT_JEFF_4 scheduled for local reliability in DAM market for 06/21/2017 20 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 11:09:10	Generator: BARRETT__2 scheduled for local reliability in DAM market for 06/21/2017 23 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
20-Jun-2017 22:49:53	06/20/2017 22:49:53 ***Advisory*** Generator: ASTORIA__3 has been received for Day Ahead Reliability in DAM market for 06/23/2017 06:00:00 to 06/23/2017 20:00:00 ARR: 37

15 Minute Scheduling Disabled

[back to top](#)

Insert Time	Message
20-Jun-2017 07:15:00	Interface: NYCA, 15 minute scheduling disabled beginning 20-Jun-2017 11:00:00 until 20-Jun-2017 15:00:00

Market Monitor Notices

[back to top](#)

Insert Time	Message
-------------	---------

Market Pricing Notices

[back to top](#)

Insert Time	Message
20-Jun-2017 14:31:21	Prices in the June 19, 2017 Real-Time Market for the period hours beginning 12 through 23 encompassing Energy, Regulation, and Operating Reserves are correct. Prices in the June 21, 2017 Day-Ahead Market are correct.
20-Jun-2017 16:07:12	Prices in the June 20, 2017 Real-Time Market for the period hours beginning 0 through 11 encompassing Energy, Regulation, and Operating Reserves are correct.