

# NYISO Operational Announcements

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Dispatcher Notices

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07-Jan-2015 09:04:16	ISO REQUESTS GILBOA__4 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/07/2015 09:00 FOR NYISO SECURITY.
07-Jan-2015 09:04:52	ISO REQUESTS NIAGARA____ OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/07/2015 09:00 FOR NYISO SECURITY.
07-Jan-2015 09:05:06	H Q initiated curtailment cut 200 MWs. 01/07/2015 09:05 EST
07-Jan-2015 09:10:02	ISO UPDATES GILBOA__4 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/07/2015 09:00 FOR NYISO SECURITY.
07-Jan-2015 09:10:42	ISO REMOVES GILBOA__4 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/07/2015 10:00.
07-Jan-2015 10:20:58	ISO REMOVES NIAGARA____ OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/07/2015 10:00.
07-Jan-2015 15:07:52	Consolidated Edison of NY has Declared Today a Min Oil Burn Day.
07-Jan-2015 17:36:04	ISO REQUESTS NIAGARA____ OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/07/2015 17:00 FOR ACE.
07-Jan-2015 17:39:37	ISO REMOVES NIAGARA____ OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/07/2015 17:00.
07-Jan-2015 23:00:54	ISO REQUESTS GILBOA__1 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/07/2015 23:00 FOR .
07-Jan-2015 23:05:59	ISO UPDATES GILBOA__1 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/07/2015 23:00 FOR .

Committed for Reliability

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07-Jan-2015 05:03:22	01/07/2015 05:03:22 Generator: ASTORIA__3 requested for Day Ahead Reliability in DAM market for 01/08/2015 00 to 01/08/2015 23 ARR: 37
07-Jan-2015 05:03:22	01/07/2015 05:03:22 Generator: DUNKIRK__2 requested for Day Ahead Reliability in DAM market for 01/08/2015 00 to 01/08/2015 23 ARR: 74
07-Jan-2015 14:15:19	Generator: RAVENSWOOD__2 scheduled for local reliability in DAM market for 01/07/2015 17 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 37
07-Jan-2015 14:15:19	Generator: RAVENSWOOD__2 scheduled for local reliability in DAM market for 01/07/2015 16 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 37
07-Jan-2015 14:56:43	Generator: RAVENSWOOD__2 scheduled for local reliability in DAM market for 01/08/2015 06 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD__2 scheduled for local reliability in DAM market for 01/08/2015 07 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD__2 scheduled for local reliability in DAM market for 01/08/2015 08 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD__2 scheduled for local reliability in DAM market for 01/08/2015 09 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD__2 scheduled for local reliability in DAM market for 01/08/2015 10 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0

	MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD___2 scheduled for local reliability in DAM market for 01/08/2015 11 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD___2 scheduled for local reliability in DAM market for 01/08/2015 05 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD___2 scheduled for local reliability in DAM market for 01/08/2015 04 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD___2 scheduled for local reliability in DAM market for 01/08/2015 03 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD___2 scheduled for local reliability in DAM market for 01/08/2015 02 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD___2 scheduled for local reliability in DAM market for 01/08/2015 01 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD___2 scheduled for local reliability in DAM market for 01/08/2015 00 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD___2 scheduled for local reliability in DAM market for 01/07/2015 23 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0

	MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD___2 scheduled for local reliability in DAM market for 01/07/2015 22 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD___2 scheduled for local reliability in DAM market for 01/07/2015 21 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD___2 scheduled for local reliability in DAM market for 01/07/2015 20 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD___2 scheduled for local reliability in DAM market for 01/07/2015 19 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD___2 scheduled for local reliability in DAM market for 01/07/2015 18 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:43	Generator: RAVENSWOOD___2 scheduled for local reliability in DAM market for 01/08/2015 12 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:44	Generator: RAVENSWOOD___2 scheduled for local reliability in DAM market for 01/08/2015 20 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:44	Generator: RAVENSWOOD___2 scheduled for local reliability in DAM market for 01/08/2015 19 Energy

= 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26

07-Jan-2015 14:56:44

Generator: RAVENSWOOD\_\_\_2 scheduled for local reliability in DAM market for 01/08/2015 22 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26

07-Jan-2015 14:56:44

Generator: RAVENSWOOD\_\_\_2 scheduled for local reliability in DAM market for 01/08/2015 23 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26

07-Jan-2015 14:56:44

Generator: RAVENSWOOD\_\_\_2 scheduled for local reliability in DAM market for 01/08/2015 18 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26

07-Jan-2015 14:56:44

Generator: RAVENSWOOD\_\_\_2 scheduled for local reliability in DAM market for 01/08/2015 17 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26

07-Jan-2015 14:56:44

Generator: RAVENSWOOD\_\_\_2 scheduled for local reliability in DAM market for 01/08/2015 16 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26

07-Jan-2015 14:56:44

Generator: RAVENSWOOD\_\_\_2 scheduled for local reliability in DAM market for 01/08/2015 15 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26

07-Jan-2015 14:56:44

Generator: RAVENSWOOD\_\_\_2 scheduled for local reliability in DAM market for 01/08/2015 14 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26

07-Jan-2015 14:56:44	Generator: RAVENSWOOD__2 scheduled for local reliability in DAM market for 01/08/2015 13 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26
07-Jan-2015 14:56:44	Generator: RAVENSWOOD__2 scheduled for local reliability in DAM market for 01/08/2015 21 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW. ARR: 26

15 Minute Scheduling Disabled

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07-Jan-2015 13:20:46	Prices in the January 06, 2015 Real-Time Market for the period hours beginning 12 through 23 encompassing Energy, Regulation, and Operating Reserves are correct. Prices in the January 08, 2015 Day-Ahead Market are correct.
07-Jan-2015 14:43:17	Prices in the January 07, 2015 Real-Time Market for the period hours beginning 0 through 11 encompassing Energy, Regulation, and Operating Reserves are correct.