

# NYISO Operational Announcements

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Dispatcher Notices

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Insert Time	Message
22-Jul-2010 00:36:24	Metering Authority - Long Island Power Authority REMOVES FPL FAR_ROCK_GT2 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 00:00.
22-Jul-2010 06:30:27	CONSOLIDATED EDISON OF NY HAS DECLARED TODAY A MIN OIL BURN DAY
22-Jul-2010 07:06:30	Metering Authority - Long Island Power Authority declares AT 07/22/2010 07:03 EDT minimum oil burn day
22-Jul-2010 07:22:38	NYISO Locational based curtailment cut 801 MWs. 07/22/2010 07:22 EDT
22-Jul-2010 07:23:19	07/22/2010 07:23:06 NYISO large event reserve pick-up executed.
22-Jul-2010 11:54:22	ISO REQUESTS ARTHUR_KILL_2 OUT OF MERIT. COMMITED FOR ISO RELIABILITY AT START TIME 07/22/2010 11:00 FOR Transmission flows.
22-Jul-2010 12:05:24	Metering Authority - Long Island Power Authority REQUESTS MONTAUK___DIESEL OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 12:00 FOR East End TVR.
22-Jul-2010 12:23:03	ISO UPDATES ARTHUR_KILL_2 OUT OF MERIT. COMMITED FOR ISO RELIABILITY AT START TIME 07/22/2010 12:00 FOR Transmission flows.
22-Jul-2010 12:49:18	Metering Authority - Long Island Power Authority REQUESTS SOUTH HAMPTN___IC OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 12:00 FOR East end TVR.
22-Jul-2010 12:50:26	Metering Authority - Long Island Power Authority REMOVES SOUTH HAMPTN___IC OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 12:00.
22-Jul-2010 12:50:59	Metering Authority - Long Island Power Authority UPDATES SOUTH HAMPTN___IC OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 12:00 FOR East end TVR. Record deleted in current hour..

22-Jul-2010 12:51:16	Metering Authority - Long Island Power Authority UPDATES SOUTH HAMPTN___IC OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 13:00 FOR East end TVR. Record deleted in evaluating hour..
22-Jul-2010 12:51:54	Metering Authority - Long Island Power Authority REQUESTS SOUTHOLD___IC OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 12:00 FOR East End TVR.
22-Jul-2010 13:05:38	Metering Authority - Long Island Power Authority REQUESTS HOLTSVILLE_IC_8 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 13:00 FOR local security.
22-Jul-2010 13:17:00	Metering Authority - Long Island Power Authority REMOVES SOUTH HAMPTN___IC OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 13:00.
22-Jul-2010 15:08:22	Metering Authority - Long Island Power Authority UPDATES HOLTSVILLE_IC_8 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 15:00 FOR TVR.
22-Jul-2010 15:10:17	Metering Authority - Long Island Power Authority REQUESTS PPL PILGRIM_ST_GT1 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 15:00 FOR TVR.
22-Jul-2010 15:10:41	Metering Authority - Long Island Power Authority REQUESTS PPL PILGRIM_ST_GT2 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 15:00 FOR TVR.
22-Jul-2010 15:11:23	Metering Authority - Long Island Power Authority REQUESTS WADING RIVER_IC_1 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 15:00 FOR TVR.
22-Jul-2010 15:11:50	Metering Authority - Long Island Power Authority REQUESTS WADING RIVER_IC_2 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 15:00 FOR TVR.
22-Jul-2010 15:12:21	Metering Authority - Long Island Power Authority REQUESTS WADING RIVER_IC_3 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 15:00 FOR TVR.
22-Jul-2010 15:24:02	Metering Authority - Long Island Power Authority REQUESTS PPL_SHRM_GT3 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 15:00 FOR TVR.
22-Jul-2010 15:24:33	Metering Authority - Long Island Power Authority REQUESTS PPL_SHRM_GT4 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME

	07/22/2010 15:00 FOR TVR.
22-Jul-2010 15:24:55	Metering Authority - Long Island Power Authority REMOVES PPL PILGRIM_ST_GT2 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 15:00.
22-Jul-2010 15:24:55	Metering Authority - Long Island Power Authority REMOVES PPL PILGRIM_ST_GT1 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 15:00.
22-Jul-2010 15:27:28	Metering Authority - Long Island Power Authority REQUESTS SOUTH HAMPTN___IC OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 15:00 FOR East End TVR.
22-Jul-2010 18:25:11	Metering Authority - Long Island Power Authority REMOVES SOUTHDOLD___IC OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 18:00.
22-Jul-2010 18:57:20	Metering Authority - Long Island Power Authority REMOVES MONTAUK___DIESEL OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 18:00.
22-Jul-2010 18:57:20	Metering Authority - Long Island Power Authority REMOVES WADING RIVER_IC_1 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 18:00.
22-Jul-2010 18:57:21	Metering Authority - Long Island Power Authority REMOVES WADING RIVER_IC_2 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 18:00.
22-Jul-2010 18:57:21	Metering Authority - Long Island Power Authority REMOVES WADING RIVER_IC_3 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 18:00.
22-Jul-2010 19:42:50	Metering Authority - Long Island Power Authority REMOVES PPL_SHRM_GT4 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 19:00.
22-Jul-2010 19:42:50	Metering Authority - Long Island Power Authority REMOVES PPL_SHRM_GT3 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 19:00.
22-Jul-2010 20:24:04	Metering Authority - Long Island Power Authority REQUESTS PORT_JEFF_3 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 20:00 FOR 69KV security.
22-Jul-2010 20:40:00	Metering Authority - Long Island Power Authority <del>REQUESTS PORT_JEFF_4 OUT OF MERIT. OOM</del>

	FOR TO RELIABILITY AT START TIME 07/22/2010 20:00 FOR 69kv contingencies.
22-Jul-2010 20:50:06	ISO REQUESTS NIAGARA___ OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 07/22/2010 20:00 FOR ACE.
22-Jul-2010 20:58:04	ISO REMOVES NIAGARA___ OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 07/22/2010 20:00.
22-Jul-2010 21:16:39	Metering Authority - Long Island Power Authority REQUESTS HOLTSVILLE_IC_8 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/23/2010 00:00 FOR TVR.
22-Jul-2010 21:16:41	Metering Authority - Long Island Power Authority REQUESTS PORT_JEFF_3 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/23/2010 00:00 FOR 69KV security.
22-Jul-2010 21:16:42	Metering Authority - Long Island Power Authority REQUESTS PORT_JEFF_4 OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/23/2010 00:00 FOR 69kv contingencies.
22-Jul-2010 21:18:56	ISO REQUESTS ARTHUR_KILL_2 OUT OF MERIT. COMMITED FOR ISO RELIABILITY AT START TIME 07/23/2010 00:00 FOR Transmission flows.
22-Jul-2010 22:04:10	ISO REQUESTS NIAGARA___ OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 07/22/2010 22:00 FOR ace.
22-Jul-2010 22:12:37	ISO REMOVES NIAGARA___ OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 07/22/2010 22:00.
22-Jul-2010 22:36:42	Metering Authority - Long Island Power Authority REMOVES SOUTH HAMPTN___IC OUT OF MERIT. OOM FOR TO RELIABILITY AT START TIME 07/22/2010 22:00.

Committed for Reliability

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Insert Time	Message
22-Jul-2010 05:06:32	07/22/2010 05:06:32 Generator: INDECK___OLEAN requested for Day Ahead Reliability in DAM market for 07/23/2010 07 to 07/23/2010 21
22-Jul-2010 05:06:32	07/22/2010 05:06:32 Generator: SITHE___BATAVIA requested for Day Ahead Reliability in DAM market for 07/23/2010 00 to 07/23/2010 21
22-Jul-2010 05:06:32	07/22/2010 05:06:32 Generator: ARTHUR_KILL_2 requested for Day Ahead Reliability in DAM market for 07/23/2010 00 to 07/23/2010 23

22-Jul-2010 05:06:32	07/22/2010 05:06:32 Generator: MILLIKEN___2 requested for Day Ahead Reliability in DAM market for 07/23/2010 00 to 07/23/2010 23
22-Jul-2010 05:06:32	07/22/2010 05:06:32 Generator: GREENIDGE___4 requested for Day Ahead Reliability in DAM market for 07/23/2010 00 to 07/23/2010 23
22-Jul-2010 05:06:32	07/22/2010 05:06:32 Generator: RAVENSWOOD___2 requested for Day Ahead Reliability in DAM market for 07/23/2010 00 to 07/23/2010 23
22-Jul-2010 05:06:32	07/22/2010 05:06:32 Generator: ASTORIA___3 requested for Day Ahead Reliability in DAM market for 07/23/2010 00 to 07/23/2010 23
22-Jul-2010 05:06:32	07/22/2010 05:06:32 Generator: RAVENSWOOD___1 requested for Day Ahead Reliability in DAM market for 07/23/2010 00 to 07/23/2010 23
22-Jul-2010 05:06:32	07/22/2010 05:06:32 Generator: RAVENSWOOD___3 requested for Day Ahead Reliability in DAM market for 07/23/2010 00 to 07/23/2010 23
22-Jul-2010 05:06:32	07/22/2010 05:06:32 Generator: ARTHUR_KILL_3 requested for Day Ahead Reliability in DAM market for 07/23/2010 00 to 07/23/2010 23
22-Jul-2010 05:06:32	07/22/2010 05:06:32 Generator: ASTORIA___5 requested for Day Ahead Reliability in DAM market for 07/23/2010 00 to 07/23/2010 23
22-Jul-2010 05:06:32	07/22/2010 05:06:32 Generator: ASTORIA___4 requested for Day Ahead Reliability in DAM market for 07/23/2010 00 to 07/23/2010 23
22-Jul-2010 10:41:39	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 00 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 14 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 15 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.

22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 16 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 17 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 18 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 19 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 20 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 21 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 22 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 01 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local

	reliability in DAM market for 07/23/2010 02 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 03 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 04 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 05 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 06 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 07 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 08 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 09 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 10 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 11 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 12 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.
22-Jul-2010 10:41:40	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 13 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.
22-Jul-2010 10:41:41	Generator: NORTHPORT___2 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:20	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:20	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:20	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:20	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:20	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:20	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:20	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:20	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:20	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:21	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:21	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:21	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 11 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0

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22-Jul-2010 10:42:21	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
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22-Jul-2010 10:42:21	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:21	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:21	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:21	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:21	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:21	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.

	MW.
22-Jul-2010 10:42:21	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:21	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:22	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:42:22	Generator: PORT_JEFF_3 scheduled for local reliability in DAM market for 07/23/2010 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.
22-Jul-2010 10:43:08	Generator: BARRETT__2 scheduled for local reliability in DAM market for 07/23/2010 23 Energy = 45 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 14:37:30	Generator: NEG NORTH_FLCN_SEA scheduled for SRE as initiated by ISO in DAM market for 07/23/2010 13 Energy = 71 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 14:37:30	Generator: NEG NORTH_FLCN_SEA scheduled for SRE as initiated by ISO in DAM market for 07/23/2010 14 Energy = 71 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 14:37:30	Generator: NEG NORTH_FLCN_SEA scheduled for SRE as initiated by ISO in DAM market for 07/23/2010 15 Energy = 71 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.

22-Jul-2010 14:37:30	Generator: NEG NORTH_FLCN_SEA scheduled for SRE as initiated by ISO in DAM market for 07/23/2010 16 Energy = 71 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 14:37:30	Generator: NEG NORTH_FLCN_SEA scheduled for SRE as initiated by ISO in DAM market for 07/23/2010 17 Energy = 71 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:25	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 00 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:26	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 03 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:26	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 16 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:26	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 15 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:26	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 14 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:26	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 13 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:26	Generator: ASTORIA___2 scheduled for local

	reliability in DAM market for 07/23/2010 12 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:26	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 11 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:26	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 10 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:26	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 09 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:26	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 08 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:26	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 01 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:26	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 02 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:26	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 17 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:26	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 04 Energy =

	65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:26	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 05 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:26	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 06 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:26	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 07 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:27	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 20 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:27	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 23 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:27	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 22 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:27	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 21 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:27	Generator: ASTORIA___2 scheduled for local reliability in DAM market for 07/23/2010 18 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0

	MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:25:27	Generator: ASTORIA__2 scheduled for local reliability in DAM market for 07/23/2010 19 Energy = 65 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
22-Jul-2010 20:26:14	07/22/2010 20:26:14 ***Advisory*** Generator: ARTHUR_KILL_2 has been received for Day Ahead Reliability in DAM market for 07/24/2010 00:00:00 to 07/26/2010 23:00:00
22-Jul-2010 20:26:34	07/22/2010 20:26:34 ***Advisory*** Generator: RAVENSWOOD__1 has been received for Day Ahead Reliability in DAM market for 07/24/2010 00:00:00 to 07/26/2010 23:00:00
22-Jul-2010 20:26:59	07/22/2010 20:26:59 ***Advisory*** Generator: RAVENSWOOD__3 has been received for Day Ahead Reliability in DAM market for 07/24/2010 00:00:00 to 07/26/2010 23:00:00
22-Jul-2010 20:27:30	07/22/2010 20:27:30 ***Advisory*** Generator: ASTORIA__3 has been received for Day Ahead Reliability in DAM market for 07/24/2010 00:00:00 to 07/26/2010 23:00:00
22-Jul-2010 20:28:11	07/22/2010 20:28:11 ***Advisory*** Generator: ASTORIA__4 has been received for Day Ahead Reliability in DAM market for 07/24/2010 00:00:00 to 07/26/2010 23:00:00
22-Jul-2010 20:28:58	07/22/2010 20:28:58 ***Advisory*** Generator: ASTORIA__5 has been received for Day Ahead Reliability in DAM market for 07/24/2010 00:00:00 to 07/26/2010 23:00:00

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#### Market Pricing Notices

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22-Jul-2010 15:19:42	Prices in the July 21, 2010 Real-Time Market for the period hours beginning 12 through 23 encompassing Energy, Regulation, and Operating Reserves are correct. Prices in the July 21, 2010 Hour-Ahead Market for the period hours beginning 12 through 23 are correct. Prices in the July 23, 2010 Day-Ahead Market encompassing Energy, Regulation, and Operating Reserves are correct.
22-Jul-2010 15:42:58	Prices in the July 22, 2010 Real-Time Market for the

period hours beginning 0 through 11 encompassing Energy, Regulation, and Operating Reserves are correct. Prices in the July 22, 2010 Hour-Ahead Market for the period hours beginning 0 through 11 are correct.