

Joanne Bialas

Outage Coordination

To: NEPOOL Participants

From: Joanne Bialas

Subject: 2009 Annual Maintenance Schedule – May Edition

Date: May 5, 2009

Following this transmittal letter, you will find the 2009 Annual Maintenance Schedule (AMS) – May Edition dated May 5, 2009, with rounded weekly planned outage totals only, and an Operable Capacity Analysis (with forecasted external transactions) for 2009. Periodically, individual Participants will receive a copy of the AMS that depicts only the maintenance requests that they submitted to ISO New England. Participants that own entitlements in units must contact the Lead Participant to obtain the maintenance schedule for each unit.

2009 AMS - MAY EDITION - DATED MAY 5, 2009

The May Edition of the 2009 AMS - dated May 5, 2009 reflects all planned maintenance requests for 2009 that have been submitted to the ISO through May 4, 2009. Those generator owners who have not yet submitted their anticipated maintenance schedules for 2009 are encouraged to do so.

2009 OPERABLE CAPACITY ANALYSIS

The Operable Capacity Analysis for 2009 presently forecasts the lowest Long Term Operable Capacity Margin, LTOCM, of negative 1,170 MW for weeks beginning May 30th, June 6th, 13th, and 20th. Negative capacity margins are being calculated for the remaining peak load exposure weeks during June, July, and August with positive capacity margins being calculated for the rest of the year. However, it is possible that additional maintenance that may be added in upcoming editions of the 2009 AMS will reduce those margins.

Peak Load Exposures (PLE)

The Peak Load Exposures (PLE) for the winter and summer of 2009 are 22,115 MW and 27,875 MW respectively, and reflect the seasonal peak loads based on data to be included in the 2009 CELT Report. After being adjusted for Other Demand Resources, ODR, the summer peak load exposure is 27,525 MW.

Generating Unit Capabilities

Generating unit capabilities are based upon the May 1, 2009 Seasonal Claimed Capabilities report and includes assets receiving credit as part of the Energy Management System (EMS). New unit additions are factored into the New Generation column at the appropriate points in time.

Miscellaneous Assumptions

The weekly Total Known Maintenance values include all generation scheduled out-of-service as

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reflected within this edition of the 2009 AMS.

Only known capacity-backed (ICAP) contracts have been included in the Interchange column of the 2009 Operable Capacity Analysis. This column combines monthly data, as it becomes available, with contract totals recorded in the 2009 CELT Report.

Allowances for unplanned outages, as documented in ISO New England OP-5, range from 2,100 MW during the summer months to 3,600 MW.

External Transmission

Known maintenance of Hydro-Quebec Phase II and Highgate has been included in the analysis.

Weekly Operating Reserve

The weekly operating reserve is equal to one hundred percent (100%) of the largest contingency plus one-half (50%) of the second-largest contingency.

Generation at Risk Due to Gas Supply Issues

A column has been included in the Operable Capacity Analysis to reflect natural gas-fired generating capability that may not be available around the time of the winter peak load due to the unavailability of gas.

If you have any questions or comments concerning this edition of the 2009 AMS or Operable Capacity Analysis, please feel free to contact me at (413) 535-4162 or by email at opamoreq@iso-ne.com.

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2009 ANNUAL MAINTENANCE SCHEDULE

Edition: May Edition dated May 5, 2009

Information Received through May 4, 2009

Dates indicate Saturday week beginning

Sorted by Area and Local Control Center

								May	June		July	August	September	October	November	December
Plant Name	Asset ID S. Name	RSP	LCC	Current Lead Participant	Blackstart Type	WCC	SCC	2 9 16 23	30 6 13 20	27	4 11 18 25	1 8 15 22	29 5 12 19	26 3 10 17 24	31 7 14 21	28 5 12 19 26
					round	planned	TOTAL	6000 4500 4200 2300	0 0 0 0	0	0 0 0 0	0 0 0 0	500 700 1700 2300	4200 6400 6300 5600 5500	4400 4700 3300 1300	900 500 100 0 100

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ISO-NE 2009 OPERABLE CAPACITY ANALYSIS

May 5, 2009 - WITH KNOWN EXTERNAL CONTRACTS - 50/50 FORECAST

This analysis is a tabulation of weekly assesments shown in one single table. The information shows the operable capacity situation under assumed conditions for each week.

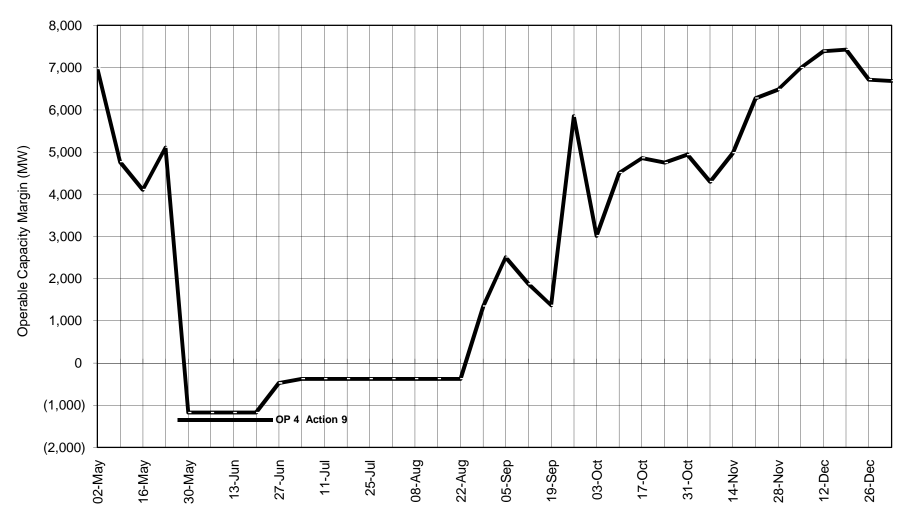
It is not expected that the system peak will occur every week during June, July, and August.

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Week Be	eginning, Saturda	ay										_				
			Installed Seasonal Claimed Capability	Net Interchange (NYPP, NB, HQ,		New	De-listed ICAP	Not Conneits	Peak Load	Operating Reserve	Total Vanua	Allowance for Unplanned	Generation at	Total	Operable	Extent of OP 4 Actions That May be Necessary (OP 4 Actions up
Year	Month	Day	(SCC) [Note 1]	Highgate) [Note 2]	õ	Generation [Note 3]	resources [Note 4]	Net Capacity [Note 5]	Exposure [Note 6]	Requirement [Note 7]	Total Known Maintenance	Outages [Note 8]	Risk Due to Gas Supply [Note 9]	Capacity	Capacity Margin (+/-)	to and including) [Note 10]
1 Cai	WOTH	Day	(MW)	(MW)	Ф	(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	[INOIE TO]
2009	May	2	33.090	2,169		0	290	35.259	17,083	1,800	6,000	3,400	0	25.859	6,980	
	iviay	9	33,098	2,169		0	290	35,269	20.796	1,800	4.500	3,400	0	27,369	4,770	
		16	33,098	2,169		0	290	35,269	21,761	1,800	4,200	3,400	0	27,669	4,110	
		23	33,098	2,169	-	0	290	35,269	22,659	1,800	2.300	3,400	0	29,569	5,110	
			,	,			290	,	27,525	,	,	-,	_	-,		A =4:== 0
2000	luna	30 6	30,798	58 58		100	290	30,958 30,958	27,525	1,800 1.800	0	2,800 2.800	0	28,158	(1,170)	Action 9 Action 9
2009	June	13	30,798	58						,		,		28,158	(1,170)	
			30,798	58		100	290	30,958	27,525 27,525	1,800	0	2,800	0	28,158	(1,170)	Action 9
		20	30,798			100	290	30,958		1,800		2,800		28,158	(1,170)	Action 9
2009	la de c	27	30,798	58 58		100	290 290	30,958	27,525 27,525	1,800	0	2,100	0	28,858	(470)	Action 6
	July	4 11	30,798			200	290	31,058 31.058		1,800	0	2,100	0	28,958	(370)	Action 6
		18	30,798	58 58			290	. ,	27,525	1,800	0	2,100	0	28,958	(370)	Action 6
		25	30,798	58		200	290	31,058	27,525	1,800		2,100		28,958	(370)	Action 6
2000	A		30,798					31,058	27,525	1,800	0	2,100	0	28,958	(370)	Action 6
2009	August	1	30,798	58		200	290	31,058	27,525	1,800	Ţ	2,100	0	28,958	(370)	Action 6
		8 15	30,798	58 58		200	290 290	31,058 31.058	27,525	1,800	0	2,100	0	28,958 28,958	(370)	Action 6
			30,798		-	200		- /	27,525	1,800	Ţ	2,100	-	-,	(370)	Action 6
		22	30,798	58		200	290	31,058	27,525	1,800	0	2,100	0	28,958	(370)	Action 6
	0	29	30,798	58 58		200	290	31,058	25,312	1,800	500 700	2,100 2,100	0	28,458	1,350 2,510	
2009	September	5	30,798		-	200	290	31,058	23,944	1,800			0	28,258		
		12 19	30,798	58		200	290 290	31,058	23,581	1,800	1,700	2,100	0	27,258	1,880	
		26	30,798	58 58		200	290	31,058 31,058	23,490	1,800	2,300	2,100		26,658	1,370	
2009	0-4-1		30,798			200			17,106	1,800	4,200	2,100	0	24,758	5,850	
2009	October	3 10	30,798	58 58	L	300 300	290 290	31,158 33,458	17,141 18,046	1,800	6,400	2,800 2,800	0	21,958 24,358	3,020	
		17	33,098 33,098	58	H	300	290	33,458	18,402	1,800 1,800	6,300 5,600	2,800	0	25,058	4,510 4,860	
		24	33,098	58	H	300	290	33,458	18,402	1,800	5,500	2,800	0	25,058	4,860	
		31	33,098	58	H	300	290	33,458	18,718	1,800	4,400	3,600	0	25,158	4,750	
2009	November	7	33,098	58	H	300	290	33,458	19,055	1,800	4,400	3,600	0	25,456	4,300	
2009	HOVEITIBEL	14	33,098	58	H	300	290	33,458	19,055	1,800	3,300	3,600	0	26,558	4,980	
		21	33,098	58	-	300	290	33,458	20,482	1,800	1,300	3,600	0	28,558	6,280	
		28	33,098	58	H	300	290	33,458	20,462	1,800	900	3,600	0	28,958	6,480	
2009	December	5	33,098	58	H	300	290	33,458	20,961	1,800	500	3,200	0	29,758	7,000	
	Pecellinel	12	33,098	58	-	300	290	33,458	20,961	1,800	100	3,200	0	30,158	7,390	
		19	33,098	58	H	300	290	33,458	21,032	1,800	0	3,200	0	30,158	7,430	
		26	33,098	58	-	300	290	33,458	21,638	1,800	100	3,200	0	30,256	6,720	
		2	33,098	58	H	0	290	33,456	21,036	1,800	100	3,200	0	29.858	6,690	
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Notes: Please note that the information contained within the Capacity Analysis is a deterministic projection of system conditions which could materialize during any given week of the year

- Installed Capability per the May 1, 2009 SCC report, Energy Management System units, with an adjustment for capability increases and decreases expected during
 the analysis period (SCC = Seasonal Claimed Capability). The Operable Capability does not reflect possible transmission constraints within the ISO New England system.
- 2. Net Interchange is based on known capacity-backed (ICAP) contracts. This column combines monthly data, as it becomes available, with preliminary contract totals recorded in the 2009 Capacity, Energy, Loads, and Transmission CELT Report.
- 3. New Generation information includes a) generation recently commercial but not yet reflected in the ISO New England SCC Report totals used in the Installed Capability Column, and b) future generation as assumed by ISO-NE System Planning Department. This value is rounded to the nearest hundred.
- 4. Delisted capacity is only known for the current month. Projections are based on known delisted capacity sales.
- 5. Net Capacity = (SCC) + (Interchange) + (New Generation) (Delisted ICAP Sold) In this equation, values for SCC, Interchange and De-listed ICAP sold are rounded to the nearest ten (SCC = Seasonal Claimed Capability).
- 6. Peak Load Exposure per data included in the 2009 CELT Report with an adjustment for Other Demand Resources.
- 7. Operating Reserve Requirement based on first largest contingency plus 1/2 the second largest contingency.
- 8. Allowance for Unplanned Outages includes forced outages and maintenance outages scheduled less than 14 days in advance.
- 9. Generation at Risk due to Gas Supply reflects dual fuel conversions scheduled to be complete prior to the upcoming winter.
- 10. Relief from certain OP 4 Actions varies depending on system conditions.

New England Operable Capacity Margins WITH KNOWN EXTERNAL TRANSACTIONS - 50/50 FORECAST



May - December 2009, W/B Saturday