

ACTIVE - AFFECTED SYSTEM																				
Interconnection Requests for which the Administered Transmission System is an Affected System																				
Generation Requests [REQUESTS FOR INTERCONNECTION AT THE SUB-TRANSMISSION LEVEL]																				
Queue Position	Req. Status ¹	Req. Type ¹	Request Date ²	Project Name	Unit Type	Fuel Type	MW	Summer Net MW	Winter Net MW	County	ST	Projected Commercial Operation Date	Projected Initial Sync. Date	Proposed Point of Interconnection	Inter. Service Type ¹	SIS Com.	I.3.9 Apprvl.	SIS Report or Any Other Studies Available From ^{3,4}	Any Deviation from Timeline for Current Study ⁶	RSP ZONE
264.5	A	G	6/11/2008	Biomass Project	ST	WDS		10	10	Grafton	NH	6/1/2010	6/1/2010	PSNH 34.5 kV circuit #343	MIS			NH		NH
256	A	G	4/4/2008	Steam Turbine	ST	WDS		16.5	15	Merrimack	NH	8/30/10	6/30/10	to UES Bridge St.	MIS					NH
203	A	G	3/20/2007	Landfill Gas	IC	LFG		6.3	6.3	Coos	NH	12/31/08	12/31/08	34.5 kV feeder from Littleton or PSNH Whitefield substation	MIS					NH
200	A	G	2/21/2007	Wind Project	WT	WND		34	34	Coos	NH	11/1/2009	8/1/2009	New Hampshire Electric Coop 34.5 kV line	MIS					NH

Code¹ Definition

Request Status

- C Commercial
- CT Commercial under temporary approval
- W Withdrawn
- A Actively under study or developing interconnection
- FCT Formerly Commercial under temporary approval

Request Type

- G Generator Interconnection Request
- ET Elective Transmission Upgrade Interconnection Request
- TS Request for transmission service

Interconnection Service Type

- MIS Minimum Interconnection Standard

General

- N/A Not Applicable
- TBD To Be Determined
- Dist Distribution System

Other Endnotes

- ² Application dates have been adjusted as a result of FERC order under Docket # EL 98-69-000
- ³ Check OASIS of indicated New England Transmission Owner for details on obtaining report
- ⁴ Contact ISO-NE Customer Service if ISO-NE is indicated at 413-540-4220 or custserv@iso-ne.com
- ⁶ If yes, time to complete study will exceed study timeline in the ISO New England Inc. Open Access Transmission Tariff
- ⁷ Summer & Winter Net MW Ratings are the total capacity of the unit, MW is the capacity of the uprate studied

RSP Zone Definition

- BHE Northeast Maine
- ME Western & Central Maine/Saco Valley, New Hampshire
- SME Southeast Maine
- NH North, East & Central New Hampshire/Eastern Vermont
- VT Vermont/Southwest New Hampshire
- BOST Greater Boston, including North Shore
- CMA Central Massachusetts & Northeast Massachusetts (CMA/NEMA)
- WMA Western Massachusetts
- SEMA Southeast Massachusetts/Newport, Rhode Island
- RI Rhode Island/bordering Massachusetts
- CT North & East Connecticut
- SWCT Southwest Connecticut
- NOR Norwalk/Stamford, Connecticut