Queue Re				Generat	ion and	Elective	Irans	mission Up	harade R			S FOR INTERCO		TO THE TRANSMISSION GRID]						
	Req. tatus <sup>1</sup>	Req. Type <sup>1</sup>	Request Date <sup>2</sup>	Project Name	Unit Type	Fuel Type	MW	Summer Net MW	Winter	County	ST	Projected Commercial Operation Date	Projected Initial Sync. Date	Proposed Point of Interconnection	Inter. Service Type <sup>1</sup>	SIS Com.	I.3.9 Apprvl.	SIS Report or Any Other Studies Available From <sup>3,4</sup>	Any Deviation from Timeline for Current Study <sup>6</sup>	RSP ZONE
284 A	A	G	10/22/2008	Equipment Replacement	ST	NUC		1257	1257	Rockingham	NH	6/30/2013	12/31/2012	345 kV Seabrook Substation	MIS			ISO-NE		NH
280 A	A	G	10/2/2008	Wind	WT	WND		180	180	Coos	NH	9/1/2011	7/1/2011	TBD	MIS					NH
258 A	A	G	4/15/2008	Steam Turbine Uprate	ST	BIT		327.5	337	Merrimack	NH	5/26/2008	N/A	PSNH Merrimack Substation	MIS					NH
255 A	A	G	3/31/2008	Wind	WT	WND		50	50	Grafton	NH	12/31/2010	10/1/2010	TBD	MIS					NH
251 A	A	G	2/15/2008	Biomass Project	ST	WDS		61	64	Coos	NH	12/1/2009	11/15/2009	PSNH Eastside(Berlin) Substation	MIS					NH
242 A	А	G	1/3/2008	Biomass Project	ST	WDS		50	50	Cheshire	NH	6/30/2011	4/30/2011	PSNH 115 kV N186 circuit	MIS					NH
	A	G	10/15/2007	Biomass Project	ST	WDS		41	41	Coos	NH	5/31/2011	5/31/2011	PSNH 115 kV S136 line	MIS					NH
226 A	A	G	9/5/2007	Combined Cycle Capacity Increase/ Generator Change (See queue position 165)	СС	NG		341	394	Rockingham	NH	6/30/2013	12/31/2012	345 kV Seabrook Substation	MIS					NH
	A	G		Biomass Project	ST	WDS		16.5	16.5	Grafton	NH	9/30/2008	9/7/2008	34.5 kV circuit from PSNH Peniwagewassett substation	MIS	Y	Y	NU		NH
	A	G		Biomass Project	ST	WDS		45	45	Hillsboro	NH	2/28/2010	12/31/2009	PSNH K-165 115 kV line	MIS					NH
	A	G	10/20/2006	Wind	WT	WND		145.5	145.5	Coos	NH	12/30/2008	11/30/2008	PSNH 115 kV Whitefield substation	MIS			ISO-NE		NH
170 A	A	9	10/20/2000	Wind	VVI	WIND		140.0	143.3	0005		12/30/2008	11/30/2008	F SINT TTS KY WINDENEN SUBSIDIUT	IVII3			130-NL		INIT
166 A	A	G	8/9/2006	Wind	WT	WND		100	100	Coos	NH	12/15/2009	9/15/2009	PSNH W-179 115 kV line	MIS			ISO-NE		NH
165 A	A	G	8/3/2006	Combined Cycle( See # 226)	сс	NG		563	616	Rockingham	NH	6/30/2013 11/31/2006 -	12/31/2012 11/31/2006 -	345 kV Seabrook Substation	MIS			ISO-NE		NH
148 A	A	G	3/6/2006	Hydro	HD	WAT		169	170	Grafton	NH	11/31/2009	11/31/2009	NGRID Comerford Substation	MIS	Υ	Y	ISO-NE		NH
																				ļ
Code	de <sup>1</sup>	Definiti	on									Other Endnotes								
Regi	quest \$	Status										<sup>2</sup> Application date	es have been ac	djusted as a result of FERC order under	r Docket #	EL 98-6	9-000			
С	C Commercial								<sup>3</sup> Check OASIS of indicated New England Transmission Owner for details on obtain							oort				
CT W		Commercial under temporary approval Withdrawn									Contact ISO-NE Customer Service if ISO-NE is indicated at 413-540-4220 or custserv@iso-ne.com     f If yes, time to complete study will exceed study timeline in the ISO New England Inc. Open Access Transmission							Tariff		
A	/	Actively	under study	or developing interconnection										ings are the total capacity of the unit, M					ann	·
FCT	i I	⊢ormerl	y Commercia	al under temporary approval								RSP Zone	Definition							
Requ G	quest		or Interner -	ection Request								BHE	Northoast Main							
ET				n Upgrade Interconnection Request							-	ME	Northeast Mair Western & Cer	ie htral Maine/Saco Valley, New Hampshir	е		-			
TS	TS Request for transmission service Interconnection Service Type											SME	Southeast Main	ne						
Inter MIS				e ction Standard							<u> </u>	NH VT		Central New Hampshire/Eastern Vermo west New Hampshire	nt					
												BOST	Greater Bostor	n, including North Shore			1			
Gene N/A	A Not Applicable										<u> </u>	CMA WMA	Central Massa Western Massa	chusetts & Northeast Massachusetts (C achusetts	MA/NEMA	.)				
TBD			etermined									SEMA		sachusetts/Newport, Rhode Island						
												RI		ordering Massachusetts			1			
		]										CT	North & East C							
												SWCT NOR	Southwest Cor Norwalk/Stamf	nnecticut ord, Connecticut						

									nich the Ad	minis		sion System i	is an Affected System ANSMISSION LEVEL]						
Queue Position	Req. Status <sup>1</sup>	Req. Type <sup>1</sup>	Request Date <sup>2</sup>	Project Name		Fuel Type	Summer Net MW	Net	County	ST	Projected Commercial Operation Date	Projected Initial Sync. Date	Proposed Point of Interconnection	Inter. Service Type <sup>1</sup>	SIS Com.	I.3.9 ApprvI.	SIS Report or Any Other Studies Available From <sup>3,4</sup>	Any Deviation from Timeline for Current Study <sup>6</sup>	RSP ZONE
264.5	Α	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	А	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
203 200	AA	G G		Landfill Gas Wind Project		LFG WND	6.3 34		Coos Coos	NH NH	12/31/08 11/1/2009		34.5 kV feeder from Littleton or PSNH Whitefield substation New Hampshire Electric Coop 34.5 kV line	MIS MIS					NH NH
í																			

#### Code<sup>1</sup> 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

<sup>2</sup> Application dates have been adjusted as a result of FERC order under Docket # EL 98-69-000
 <sup>3</sup> Check OASIS of indicated New England Transmission Owner for details on obtaining report
 <sup>4</sup> Contact ISO-NE Customer Service if ISO-NE is indicated at 413-540-4220 or custserv@iso-ne.com
 <sup>6</sup> If yes, time to complete study will exceed study timeline in the ISO New England Inc. Open Access Transmission Tariff
 <sup>7</sup> 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
СТ	North & East Connecticut
SWCT	Southwest Connecticut
NOR	Norwalk/Stamford, Connecticut