ISO NEW ENGLAND GENERATOR NOTIFICATION FORM FOR UNITS OR CHANGES OF LESS THAN 5 MW

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<u>Submit Completed Form to ProposedPlans@iso-ne.com</u>

proc	ess				•		
Appl	ican	ıt		Date _			
Gene	erati	ion Owner (if different t	:han Applicant)				
Cont	act I	Person					
					il		
1.	Sta	ation Name					
	a.	a. Location/Interconnection Point (Indicate point of coupling with utility system by specifying distribution feeder or transmission line name(s) or substation name. Distribution facilities should include the transmission facility substation(s) that the distribution facilities are supplied from.)					
	b.	Address of Plant					
		Street Address					
		Town or City					
		County	State		Zip Code		
	c.	Unit/Aggregate Gener	ration Asset Identification	1			
		=	ow should reflect the net ration of the unit/aggreg	=	ds from the gross unit rati	ng(s) that are	
			Mintor	Mintor	Summor	Cumm	

	Winter (0 or higher Deg F)*	Winter (20 Deg F)	Summer (50 or higher Deg F)**	Summer (90 Deg F)
Gross Unit Rating (MW)				
Net Unit Rating (MW)				
Unit Rating (Lagging MVAR)		N/A		
Unit Rating (Leading MVAR)		N/A		

- * Enter all values in this column corresponding to the temperature of 0 degree F or greater at which gross facility output will be the highest. As an example, if the maximum gross facility output occurs at 12 degrees F, all values in this column shall correspond to the 12 degree F operating condition.
- ** Enter all values in this column corresponding to the temperature of 50 degrees F or greater at which net unit facility output will be the highest. As an example, if the maximum net facility output occurs at 67 degrees F, all values in this column shall correspond to the 67 degree F operating condition.

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	d. What is the maximum net power injection at the point of interconnection?(MW)
	e. Is there load reduced by operating this generation? (Check Yes or No) Yes No If "Yes:"
	By how much is the load reduced?(MW) Where is the load located?
2.	Type of Application (Check one)
	Construction Capacity Change
3.	Requested Commercial Operation Date
4.	Is the unit equipped with under-frequency protection? (Check yes or no) Yes No
	If "Yes:"
	a. Has the host utility reviewed the settings?
	b. Will the unit be tripped for under-frequency conditions in the area above the curve in Figure 1 of Standard PRC-006-NPCC? Yes No
	 i. If "Yes," has additional automatic load shedding been provided equivalent to the amount of generation to be tripped?
	c. Will the unit be tripped in conjunction with dropping low voltage feeder during load shedding? Yes No
	i. If "Yes," has the host utility ensured that sufficient automatic load shedding capability will be available to system operators? Yes No
	Note: A "No" response to b.i or c.i is grounds for rejection.
5.	Provide the following information on fuel used by the unit (and nameplate values if applicable)
	a. List the unit's primary energy source code (from "Energy Sources" listed on the following page)
	b. List the unit's secondary energy source code (from "Energy Sources" listed on the following page)
6.	Will the unit have black start capability? (Check Yes or No) Yes No
	If "Yes," can it be operated on its own auxiliaries prior to synchronization with the system?
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7.	a. Specify	the interconnection	on on the interconnection bus name and the volt	age level the unit is con	
	Name	::		Voltage Level (kV):
	-	the modeled PSS/E	E bus name and number	that is electrically close:	st to where the unit is
		Name:		Number	<u>:</u>
	(Check the a	ppropriate box and	provide appropriate dia	gram(s))	
	elec	ctrical one-line diagr	ram showing all essentia	l devices including GSU	kV or higher). Provide an impedance, station arrangements e voltage levels below 69 kV.
	_		o the distribution systen the distribution networl	-	ram(s) showing the unit ower system.
8.		-	been submitted for the erconnection request su	_	ess than 5 MW? Yes No No
	b. If "No,'	when will the inter	rconnection request be	submitted and to whom	?
9.	Comments:				
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ENERGY SOURCES

CODE	TYPE (FUEL)		
AB	Agricultural Crop Byproducts/Straw/Energy Crops		
BAT	Battery Energy Storage		
BFG	Blast-Furnace Gas		
BIT	Bituminous Coal		
BLQ	Black Liquor		
DFO	Distillate Fuel Oil (includes all Diesel and No. 1, No. 2 and No. 4 Fuel Oils)		
GEO	Geothermal		
JF	Jet Fuel		
KER	Kerosene		
LIG	Lignite Coal		
LFG	Landfill Gas		
MSW	Municipal Solid Waste		
NG	Natural Gas		
NUC Nuclear (Uranium, Plutonium, Thorium)			
PC	Petroleum Coke		
PG	Propane		
OBG	Other Biomass Gases (Digester Gas, Methane and other biomass gases)		
OBL	Other Biomass Liquids (Ethanol, Fish Oil, Liquid Acetonitrile Waste, Medical Waste, Tall Oil, Waste Alcohol and other biomass liquids not specified)		
OBS	Other Biomass Solids (Animal Manure and Waste, Solid Byproducts and other solid biomass not specified)		
OG	Other Gas (Butane, Coal Processes, Coke-Oven, Refinery and other processes)		
ОТН	Other (Chemicals, Coke Breeze, Hydrogen, Pitch, Sulfur, Tar Coal and miscellaneous		
RFO	technologies) Residual Fuel Oil (includes No. 5 and No. 6 Fuel Oils and Bunker C Fuel Oil)		
RFU	Coal-based Synfuel, including briquettes, pellets or extrusions, which are formed by binding		
SC	materials and processes that recycle material		
SLW	Sludge Waste		
SUB	Sub-bituminous Coal		
SUN	Solar (Photovoltaic, Thermal)		
TDF	Tires		
WAT	Water (Conventional, Pumped Storage)		
WC	Waste/Other Coal (Anthracite Coal, Anthracite Culm, Bituminous Gob, Fine Coal, Lignite Waste, Waste Coal)		
WDL	Wood Waste Liquids		
WDS	Wood/Wood Waste Solids (Paper Pellets, Railroad Ties, Utility Poles, Wood Chips and other wood solids)		
WND	Wind		
wo	Oil – Other and Waste Oil (Butane (Liquid), Crude Oil, Liquid Byproducts, Oil Waste, Propane (Liquid), Re-refined Motor Oil, Sludge Oil, Tar Oil)		

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