Section BB Registration of a Generating Facility

Date	
Applicant/Customer Name	

Generator Contact(s)

Outage Scheduling E-mail:

Primary

First Name	Last Name	
Title		
Address Line 1		
Address Line 2		
City	State/Province	
Zip Code	Country	
Primary Phone	Cell Phone	
E-mail Address		
24/7 Contact Phone		

Alternate

First Name	Last Name	
Title		
Address Line 1		
Address Line 2		
City	State/Province	
Zip Code	Country	
Primary Phone	Cell Phone	
E-mail Address		
24/7 Contact Phone		

Generator Details

Generator Details	
Generator PTID (NYISO will assign for new generator)	
Generator Name*	
(Subject to NYISO naming conventions)	
Transmission Owner (TO) *	
Zone*	
Interconnection Point (Name of Nearest 115kV or above Transmission Station) *	
Is There a Signed Interconnection Agreement for this	
Generator (Yes/No)? If a 2-party agreement, a copy must be provided to NYISO for review. (<i>NOTE: Lack</i>	
of a valid, signed agreement will prevent the generator	
from being granted bidding privileges.)	
If a Generator will only participate in the ISO-	
Administered Markets as part of an Aggregation,	
please so state. Generators that only participate in the	
ISO-Administered Markets as part of an Aggregation are excluded from the outage state requirements of	
Section 5.18 of the ISO Services Tariff while they are	
participating through an Aggregation.	
Does the entity serving as the Market Participant for	
the Generator have the ultimate decision-making	
authority concerning the outages and repair of the Generator?* (Yes/No) If yes, have an officer execute,	
and include with this form the Responsible Generator	
Agreement included in [Section DD] hereof. If no,	
provide the name of the entity that has the ultimate	
decision-making authority concerning the outages and	
repair of the Generator and include with this form the Responsible Generator Agreement included in [Section	
DD] executed by an officer with authority to bind that	
entity.	
Generators that participate in the ISO-Administered	
Markets as part of an Aggregation are required to	
comply with the Generator deactivation rules in	
Section 38 of the ISO OATT.	
Does the entity serving as the Market Participant for	
the Generator have the ultimate decision-making	
authority concerning the deactivation and/or	
retirement of the Generator?* (Yes/No) If yes, have an	
officer execute, and include with this form the Responsible Generator Agreement included in [Section	
DD] hereof. If no, provide the name of the entity that	
has the ultimate decision-making authority concerning	
the deactivation and/or retirement of the Generator	
and include with this form the Responsible Generator	
Agreement included in [Section DD] executed by an officer with authority to bind that ontity	
officer with authority to bind that entity.	

Generator i aramete								
Generation Type ¹² *								
Combined Cycle		H	Hydro Steam		Steam Turb	oine		
Landfill Gas		Nu	clear		Wind			
Gas Turbine (10 min.)		Renewable ¹³			Other (specify)			
Gas Turbine (30 min.)		S	olar	BTM:NG (Y/N		$(N)^{14}$		
RESPONSE I	RATES ¹⁵			BID FL	LAGS ¹⁶	DAM	1	RTM
Emergency Response Rate (MWs/Min)*			Fixed Energy*		yes/n	0	yes/no	
Regulation Capacity Response Rate (MWs/Min)*			Dispatch Energy*		yes/n	0	yes/no	
Normal Response Rate 1 (MWs/Min)*			PHYSICAL AT	TRIBUTES				
Normal Response Rate 1 (MW)			Design Name	olate Rating*	N	1W	at °F	
Normal Response Rate 2 (MWs/Min)			Physical Min	Gen (MWs)*				
Normal Response Rate 2 (MW)			MVar Rating	s (+/-)	+		-	
Normal Response Rate 3 (M	IWs/Min)							

Generator Parameters

*Required.

¹⁵ Fixed/Dispatch Energy Bid Flags identify how the resource will be offered into the market and are subject to NYISO's generator bidding rules.

¹⁶All resources must supply a per-minute response rate. For Wind resources the response rate must be at least 6.7% of nameplate/minute and will only apply to ramp down resources.

¹² Hydro, Combined Cycle, Wind, Gas Turbines, Solar and Other generators must supply additional information to the NYISO. Please see the section titled "Additional Information for Generators" on the following pages.

¹³"Renewable" means Geothermal, Wood, Biomass, or Tidal.

¹⁴Behind-the-Meter Net Generation Resource ("BTM:NG Resource"): A facility within a defined electrical boundary comprised of a Generator and a Host Load located at a single point identifier (PTID), where the Generator routinely serves, and is assigned to, the Host Load and has excess generation capability after serving that Host

Load. The Generator of the BTM:NG Resource must be electrically located in the NYCA, have a minimum nameplate rating of 2 MW and a minimum net injection to the NYS Transmission System or distribution system of 1 MW. The Host Load of the BTM:NG Resource must also have a minimum ACHL of 1 MW. BTM:NG Resources cannot simultaneously participate as a BTM:NG Resource and in any ISO and/ or Transmission Owner administered demand response or generation buy-back programs.

Generator Revenue Grade Metering and Communications

Revenue Grade Metering Installed (Yes/No)?	
If yes, list meter #	
If no, list estimated metering installation date	
If a BTM:NG Resource, which metering configuration, as described in Section 3.2 of the Revenue Meter Requirements Manual, will be used for the facility. Please attach a one-line diagram of the metering configuration for NYISO verification. See Section CC below.	
ICCP Communications Installed (Y/N)?	
If no, list estimated installation date	

Testing and Commercial Operation Dates

Target Test Synchronization to Grid Date (approx.)	
Target Commercial Operation Date (approx.)	

BTM:NG RESOURCES¹⁷

Injection Limit ¹⁸	 MW
Estimated Host Load ¹⁹	 MW

Estimated Net Generation Available _____MW

¹⁷ A BTM:NG Resource must provide the information in this section as well as the applicable resource specific sections on the following pages. In addition, NYISO may request additional information for verification purposes. The documentation that may be requested includes, but is not limited to, the electric utility bill of the BTM:NG Resource, information about the Resource's participation in other retail or wholesale programs, and Meter Authority confirmation of the meter data submitted to the NYISO for the BTM:NG Resource. The Market Participant must provide the documentation to the NYISO within the deadline provided in the NYISO's request.
¹⁸ Injection Limit is the maximum injection of a BTM:NG Resource, in MW, into the NYS Transmission System or

¹⁸ Injection Limit is the maximum injection of a BTM:NG Resource, in MW, into the NYS Transmission System or distribution system at the BTM:NG Resource's Point of Injection. The Injection Limit for a BTM:NG Resource must be at least 1 MW.

¹⁹ The Load that is electrically interconnected within the defined electrical boundary of a BTM:NG Resource that is routinely served by, and assigned to, the Generator of a BTM:NG Resource. Station Power will be included in the calculation of the BTM:NG Resource's Host Load if it is self-supplied by the Generator of the BTM:NG Resource, and it is not separately metered. Must provide hourly Host Load data recorded during the peak load hours of the applicable Capability Period using the spreadsheets provided. NYCA Peak Load Hours file and reporting spreadsheets posted at: <u>http://www.nyiso.com</u> \rightarrow For Market Participants \rightarrow Market Data \rightarrow Demand Response \rightarrow Behind-the-Meter Net Generation.

Additional Resource Specific Information For Generators

HYDRO GENERATOR ONLY		
	Yes	No
Run of River		
Upstream Controlled Reservoir		
GAS TURBINE GENERATOR ONLY		
Maximum Hot Day Performance	MW at	°F
Maximum Cold Day Performance	MW at	°F
COMBINED CYCLE GENERATOR ONLY		
Maximum Hot Day Performance	MW at	°F
Maximum Cold Day Performance	MW at	°F
Configuration		
# of Gas Turbine(s)	MW/Turbine	
# of Steam Turbine(s)	MW/Turbine	
Gas Turbine Manufacturer and Model		
Yes	No	
Inlet Cooling		Туре

Supplemental Firing	-
Natural Gas Fuel	
Distillate Oil Fuel	

MW

WIND GENERATOR ONLY

Static Plant Data

As part of the registration process, Wind Plant Operators are required to supply the NYISO with static plant data providing detailed layouts, locations, specifications, and configurations of the Wind Plant's individual turbines The data provided should describe the physical layout of the Wind Plant, details of the turbines being used, manufacturer's power curves, cut-in/cut-out/cut-back-in settings. Wind Plant Operators shall notify the NYISO upon any changes to this static data.

Please send the information to <u>customer registration@nyiso.com</u>. This information must be received as part of the Registration process.

Other Wind Information

Nameplate Rating per Unit	 MW
Number of Installed Units	
Maximum Ramp Rate Down	 MW/Min
Startup Time for a Unit	 Minutes
Startup Time for the Entire Facility	 Minutes
Shutdown Time for a Unit	 Minutes
Shutdown Time for the Entire Facility	 Minutes
SOLAR GENERATOR	

Туре

OTHER/MISC GENERATOR

Туре