

PSC NO: 220 ELECTRICITY
NIAGARA MOHAWK POWER CORPORATION
INITIAL EFFECTIVE DATE: FEBRUARY 26, 2010
STAMPS: Issued in Compliance with Order issued February 12, 2010 in Case No. 09-E-0819.

LEAF: 321
REVISION: 1
SUPERSEDING REVISION: 0

NEW YORK STATE STANDARIZED APPLICATION FOR ATTACHMENT OF PARALLEL GENERATION EQUIPMENT ABOVE 25 KW UP TO 2 MW TO THE ELECTRIC SYSTEM OF NIAGARA MOHAWK POWER CORPORATION D/B/A NATIONAL GRID

Customer:

Name: _____ Phone: (____) _____
Fax: (____) _____
Email: _____

Address: _____ Municipality: _____
Utility Account Number: _____

Agent (if any):

Name: _____ Phone: (____) _____
Fax: (____) _____
Email: _____
Address: _____ Municipality: _____

Consulting Engineer or Contractor:

Name: _____ Phone: (____) _____
Address: _____

Estimated In-Service Date: _____

Existing Electric Service:

Capacity: _____ Amperes Voltage: _____ Volts
Service Character: ()Single Phase ()Three Phase
Secondary 3 Phase Transformer Connection ()Wye ()Delta

Location of Protective Interface Equipment on Property:

(include address if different from customer address) _____

Energy Producing Equipment/Inverter Information:

Manufacturer: _____
Model No. _____ Version No. _____
()Synchronous ()Induction ()Inverter ()Other _____
Rating: _____ kW Rating: _____ kVA
Rated Output: _____ VA Rated Voltage: _____ Volts
Rate Frequency: _____ Hertz Rated Speed: _____ RPM
Efficiency: _____ % Power Factor: _____ %
Rated Current: _____ Amps Locked Rotor Current: _____ Amps
Synchronous Speed: _____ RPM Winding Connection:
Min. Operating Freq./Time:
Generator Connection: ()Delta ()Wye ()Wye Grounded
System Type Tested (Total System): ()Yes ()No; attach product literature
Equipment Type Tested (i.e. Inverter, Protection System): ()Yes ()No; attach product literature
Three line Diagram attached: ()Yes
Verification Test Plan attached: ()Yes
If applicable, Certification to UL 1741 attached: ()Yes

Issued by Thomas B. King, President, Syracuse, New York