Received: 02/22/2010

Status: CANCELLED Effective Date: 02/26/2010

PSC NO: 220 ELECTRICITY LEAF: 321
NIAGARA MOHAWK POWER CORPORATION REVISION: 1
INITIAL EFFECTIVE DATE: FEBRUARY 26, 2010 SUPERSEDING REVISION: 0

STAMPS: Issued in Compliance with Order issued February 12, 2010 in Case No. 09-E-0819.

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

Name:	Dhonor ()
Name.	
	Fax: () Email:
	Eman.
Address:	Municipality:
Utility Account Number:	
-	
Agent (if any):	
Name:	
	Fax: ()
Address:	Email:
Address:	Municipality:
Committee Engineering Contraction	
Consulting Engineer or Contractor:	Phones
Name:	
Address:	_
	
Estimated In-Service Date:	
Existing Electric Service:	
Capacity:Amperes Service Character: ()Single Phase	Voltage:Volts
Service Character: ()Single Phas	se ()Three Phase
Secondary 3 Phase Transformer C	Connection ()Wye ()Delta
Location of Protective Interface Equipm	
(include address if different from customer	address)
Energy Producing Equipment/Inverter 1	Informations
Manufacturer: V	Version No
()Synchronous ()Induction ()	Inverter ()Other
Rating:kW Rat	
Rated Output: VA Rated	d Voltage: Volts
Rated Output:VA Ratec Rate Frequency:Hertz Rate	ed Sneed: RPM
Efficiency:% Power I	Factor: %
Rated Current:Amps Loc	ked Rotor Current: Amps
Synchronous Speed:RPM \	
Min. Operating Freq./Time:	winding Connection.
Generator Connection: ()Delta ()Wye ()Wye Grounded
	n): ()Yes ()No; attach product literature
	rter, Protection System): ()Yes ()No; attach product literature
Three line Diagram attached: ()Y	
Verification Test Plan attached: ()	
If applicable, Certification to UL	
ii applicable, Certification to OL	1, 11 accepted. ()100