PSC NO: 119 ELECTRICITY NEW YORK STATE ELECTRIC & GAS CORPORATION Initial Effective Date: 09/01/03

Leaf: 148 Revision: 0 Superseding Revision:

GENERAL INFORMATION

NEW YORK STATE STANDARDIZED APPLICATION FOR ATTACHMENT OF PARALLEL GENERATION EQUIPMENT 300 KVA OR SMALLER, OR FARM WASTE GENERATORS 400 KW OR SMALLER, TO THE ELECTRIC SYSTEM OF

NEW YORK STATE ELECTRIC & GAS CORPORATION

Customer:		
Name:	Phone ()	
Address:	· ·	
Consulting Engineer or Contractor: Name:	Phone ()	
Address:		
Estimated In-Service Date:		
Existing Electric Service: Existing Customer Account No Capacity:Amperes		
Capacity: Amperes	Voltage:	Volts
Capacity:Amperes Service Character: () Single Phase	() Three Phase	
Secondary 3 Phase Transformer Connection	() Wye () Delta	
Location of Generator on Property: (Include address if different from customer address) Generator Information: Manufacturer: Model No.: () Synchronous Rating: Rating: KW Rating: KW Rating:		
() Synchronous () Induction	() Inverter () Other _	
Rating: kW Rating	ng:kVA	
Rated Output: VA Rate Frequency: Hertz Rated Spe	Kaled Voltage Volts	
Efficiency: <u> </u>	ver Factor: %	
Efficiency:% Pow Rated Current:Amps Lock Synchronous Speed: RPM Win	ked Rotor Current: Amps	
Synchronous Speed: RPM Win	ding Connection:	
Min. Operating Freq./Time: Generator Connection: () Delta System Type Tested (Total System): () Ye Equipment Type Tested (i.e. Inverter, Protec () Yes () No; attach product literature	() Wye () Wye Grounded es () No; attach product literature extion System):	
One Line Diagram attached: () Yes Installation Test Plan attached: () Yes		
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