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PSC No: 19 - Electricity

Rochester Gas and Electric Corporation

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Revision: 1

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GENERAL INFORMATION

10. DISTRIBUTED GENERATION INTERCONNECTION REQUIREMENTS (Cont'd)

F. 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

Utility:	
Customer:	
Name:	Phone: ()
Address:	Municipality:
Address	Withherpanty.
Consulting Engineer or Contractor: Name:	
Address:	
	_
Estimated In-Service Date:	
Service Character: ()Single Phase Secondary 3 Phase Transformer Co Location of Protective Interface Equip (include address if different from custom	onnection ()Wye ()Delta oment on Property:
Energy Producing Equipment/Inverte	
Manufacturer: Model No	Firmware Version No
()Synchronous ()Induction ()In	
Rating:kW	Rating:kVA
Rated Output: VA	Rated Voltage: Volts
Rate Frequency: Hertz	Rated Speed: RPM
Efficiency: %	Power Factor: %
Synchronous Speed: RPM Min. Operating Freq./Time:	Locked Rotor Current: Amps Winding Connection:
Generator Connection: ()Delta ()Wye ()Wye Grounded
): ()Yes ()No; attach product literature
Equipment Type Tested (i.e. Inverte): ()Yes ()No; attach product literature er, Protection System): ()Yes ()No; attach product literatu
): ()Yes ()No; attach product literature er, Protection System): ()Yes ()No; attach product literature s

ISSUED BY: James A. Lahtinen, Vice President Rates and Regulatory Economics, Rochester, New York