PSC No: 20 - Electricity Rochester Gas and Electric Corporation Initial Effective Date: June 1, 2003 Leaf No. 161 Revision: 0 Superseding Revision:

## **GENERAL INFORMATION**

## 14. DISTRIBUTED GENERATION INTERCONNECTION REQUIREMENTS (cont'd)

## H. NEW YORK STATE STANDARIZED APPLICATION FOR ATTACHMENT OF PARALLEL GENERATION EQUIPMENT GREATER THAN 300 kVA TO THE ELECTRIC SYSTEM OF

tomer: ne:	Phone: ()	
ress:	Municipality:	
sulting Engineer or Contractor:		
ess:		
ing Electric Service: Capacity:Amperes Service Character: ()Single Phase (		Volts
tion of Protective Interface Equipme		
ude address if different from customer a	address)	
ation of Protective Interface Equipme ude address if different from customer a 	address)	
ation of Protective Interface Equipme ude address if different from customer a rgy Producing Equipment/Inverter In Manufacturer: Model No Firmw ( )Synchronous ( )Induction ( )Inver Rating:kW Rating:	address)  nformation: vare Version No rter ()OtherkVA	
ation of Protective Interface Equipme ude address if different from customer a rgy Producing Equipment/Inverter In Manufacturer: Model No Firmw ( )Synchronous ( )Induction ( )Inver Rating:kW Rating: Rated Output: VA Rated Vol Rate Frequency: Hertz Rated Sp	address)  nformation: vare Version No rter ()Other kVA ltage: Volts peed: RPM	
ation of Protective Interface Equipment         ude address if different from customer a         rgy Producing Equipment/Inverter In         Manufacturer:         Model No.	address)  nformation:  vare Version No orter ( )Other kVA  ltage: Volts peed: RPM or: % Rotor Current: Amps ling Connection:	
ation of Protective Interface Equipme ude address if different from customer a rgy Producing Equipment/Inverter In Manufacturer: Model NoFirmw ( )Synchronous ( )Induction ( )Inver Rating:kW Rating: Rated Output: VA Rated Vol Rate Frequency: Hertz Rated Sp Efficiency: % Power Facto Rated Current: Amps Locked I Synchronous Speed: RPM Wind	address)  nformation: vare Version No erter ( )Other kVA ltage: Volts peed: RPM or: % Rotor Current: Amps ling Connection: ye ( )Wye Grounded )Yes ( )No; attach produce	

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