PSC No: 20 - Electricity	Leaf No. 158
Rochester Gas and Electric Corporation	Revision: 1
Initial Effective Date: June 1, 2003	Superseding Revision: 0
Issued under the authority of the PSC in Case 03-E-0634, order effective May	23, 2003

GENERAL INFORMATION

14. 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: _	
Consulting Engineer or Contractor: Name: Address:		
Estimated In-Service Date:		_
Existing Electric Service: Capacity:Amperes		Volts
Service Character: ()Single Phase (Secondary 3 Phase Transformer Conner Location of Protective Interface Equipmer (include address if different from customer a	ction ()Wye ()Delta nt on Property:	
Secondary 3 Phase Transformer Conne Location of Protective Interface Equipmer (include address if different from customer a Energy Producing Equipment/Inverter In	ction ()Wye ()Delta nt on Property: address) formation:	
Secondary 3 Phase Transformer Conne Location of Protective Interface Equipmer (include address if different from customer a Energy Producing Equipment/Inverter In	ction ()Wye ()Delta nt on Property: address) formation:	
Secondary 3 Phase Transformer Conne Location of Protective Interface Equipmer (include address if different from customer a 	ction ()Wye ()Delta nt on Property: iddress) formation: Firmware Version No.	
Secondary 3 Phase Transformer Conne Location of Protective Interface Equipme (include address if different from customer a Energy Producing Equipment/Inverter In Manufacturer: Model No ()Synchronous ()Induction ()Inverter ()	ction ()Wye ()Delta nt on Property: uddress) formation: Firmware Version No rter ()Other	_
Secondary 3 Phase Transformer Conne Location of Protective Interface Equipme (include address if different from customer a Energy Producing Equipment/Inverter In Manufacturer: Model No ()Synchronous ()Induction ()Inver Rating:kW Rated Output: VA	ction ()Wye ()Delta nt on Property: address) formation: Firmware Version No rter ()Other Rating:kV. Rated Voltage:	- A Volts
Secondary 3 Phase Transformer Conne Location of Protective Interface Equipme (include address if different from customer a Energy Producing Equipment/Inverter In Manufacturer: Model No ()Synchronous ()Induction ()Inver Rating:kW Rated Output: VA	ction ()Wye ()Delta nt on Property: address) formation: Firmware Version No rter ()Other Rating:kV. Rated Voltage:	- A Volts
Secondary 3 Phase Transformer Conne Location of Protective Interface Equipme (include address if different from customer a Energy Producing Equipment/Inverter In Manufacturer: Model No ()Synchronous ()Induction ()Inver Rating:kW Rated Output: VA	ction ()Wye ()Delta nt on Property: address) formation: Firmware Version No rter ()Other Rating:kV. Rated Voltage:	- A Volts
Secondary 3 Phase Transformer Conne Location of Protective Interface Equipme (include address if different from customer a Energy Producing Equipment/Inverter In Manufacturer: Model No ()Synchronous ()Induction ()Inver Rating:kW	ction ()Wye ()Delta nt on Property: address) formation: Firmware Version No rter ()Other Rating:kV. Rated Voltage: Rated Speed: Power Factor: Locked Rotor Current:	- A Volts

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