PSC No: 19 - Electricity Rochester Gas and Electric Corporation Initial Effective Date: June 1, 2003 Leaf No. 159 Revision: 0 Superseding Revision:

GENERAL INFORMATION

10. 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

Utility:	
Customer:	
lame:	Phone: ()
.ddress:	Municipality:
Consulting Engineer or Contractor:	
lame:	Phone: ()
.ddress:	_
stimated In-Service Date:	
xisting Electric Service:	
Capacity:Amperes	Voltage:Volts
Service Character: ()Single Phase Secondary 3 Phase Transformer Com ocation of Protective Interface Equipm	()Three Phase nection ()Wye ()Delta nent on Property:
Service Character: ()Single Phase Secondary 3 Phase Transformer Com cocation of Protective Interface Equipm nclude address if different from customer Chergy Producing Equipment/Inverter	()Three Phase nection ()Wye ()Delta nent on Property: r address)
Service Character: ()Single Phase Secondary 3 Phase Transformer Com cocation of Protective Interface Equipment nclude address if different from customer Chergy Producing Equipment/Inverter 1 Manufacturer:	()Three Phase nection ()Wye ()Delta nent on Property: r address) Information:
Service Character: ()Single Phase Secondary 3 Phase Transformer Com cocation of Protective Interface Equipm nclude address if different from customer mergy Producing Equipment/Inverter I Manufacturer:	()Three Phase nection ()Wye ()Delta nent on Property: r address) Information: ware Version No
Service Character: ()Single Phase Secondary 3 Phase Transformer Composition of Protective Interface Equipment network address if different from customer Conergy Producing Equipment/Inverter I Manufacturer: Firm ()Synchronous ()Induction ()Inv	()Three Phase nection ()Wye ()Delta nent on Property: r address) Information: ware Version No erter ()Other
Service Character: ()Single Phase Secondary 3 Phase Transformer Com- cocation of Protective Interface Equipment nclude address if different from customer mergy Producing Equipment/Inverter I Manufacturer: Model No Firm ()Synchronous ()Induction ()Inv Rating: kW Rating	()Three Phase nection ()Wye ()Delta nent on Property: r address) Information: ware Version No retter ()Other :kVA
Service Character: ()Single Phase Secondary 3 Phase Transformer Com- cocation of Protective Interface Equipment nclude address if different from customer mergy Producing Equipment/Inverter I Manufacturer: Model No Firm ()Synchronous ()Induction ()Inv Rating: kW Rating	()Three Phase nection ()Wye ()Delta nent on Property: r address) Information: ware Version No retter ()Other :kVA
Service Character: ()Single Phase Secondary 3 Phase Transformer Com- cocation of Protective Interface Equipment nclude address if different from customer mergy Producing Equipment/Inverter I Manufacturer: Model No Firm ()Synchronous ()Induction ()Inv Rating: kW Rating	()Three Phase nection ()Wye ()Delta nent on Property: r address) Information: ware Version No retter ()Other :kVA
Service Character: ()Single Phase Secondary 3 Phase Transformer Cont cocation of Protective Interface Equipment nelude address if different from customer mergy Producing Equipment/Inverter I Manufacturer:	()Three Phase nection ()Wye ()Delta nent on Property: r address) Information: ware Version No rerter ()Other :kVA oltage: Volts Speed: RPM tor: %
Service Character: ()Single Phase Secondary 3 Phase Transformer Com- cocation of Protective Interface Equipment nclude address if different from customer mergy Producing Equipment/Inverter I Manufacturer: Model No Firm ()Synchronous ()Induction ()Inv Rating: kW Rating	()Three Phase nection ()Wye ()Delta nent on Property: r address) Information: ware Version No erter ()Other :kVA oltage: Volts Speed: RPM tor: % l Rotor Current: Amps
Service Character: ()Single Phase Secondary 3 Phase Transformer Cont ocation of Protective Interface Equipment nclude address if different from customer 	()Three Phase nection ()Wye ()Delta nent on Property: r address) Information: ware Version No erter ()Other :kVA oltage: Volts Speed: RPM tor: % l Rotor Current: Amps
Service Character: ()Single Phase Secondary 3 Phase Transformer Cont socation of Protective Interface Equipment nelude address if different from customer manufacturer: Model No Firm ()Synchronous ()Induction ()Inv Rating: kW Rating Rated Output: VA Rated V Rate Frequency: Hertz Rated S Efficiency: % Power Fact Rated Current: Amps Locked Synchronous Speed: RPM Wir Min. Operating Freq./Time: Generator Connection: ()Delta ()W	()Three Phase nection ()Wye ()Delta nent on Property: r address) Information: ware Version No rerter ()Other rerter ()Other kVA oltage: Volts Speed: RPM tor: % I Rotor Current: Amps nding Connection: Wye ()Wye Grounded
Service Character: ()Single Phase Secondary 3 Phase Transformer Com- cocation of Protective Interface Equipment include address if different from customer mergy Producing Equipment/Inverter I Manufacturer: Model NoFirm ()Synchronous ()Induction ()Inv Rating:kW Rating Rated Output: VA Rated V Rate Frequency: Hertz Rated S Efficiency: % Power Fact Rated Current: Amps Locked Synchronous Speed: RPM Wir Min. Operating Freq./Time: Generator Connection: ()Delta ()W System Type Tested (Total System):	()Three Phase nection ()Wye ()Delta nent on Property: r address) Information: ware Version No rerter ()Other rerter ()Other :kVA oltage: Volts Speed: RPM tor: % I Rotor Current: Amps nding Connection: Vye ()Wye Grounded ()Yes ()No; attach product literature
Service Character: ()Single Phase Secondary 3 Phase Transformer Cont Secondary 3 Phase Transformer Cont Cocation of Protective Interface Equipment network address if different from customer Control address if different from customer Manufacturer:	()Three Phase nection ()Wye ()Delta nent on Property: r address) Information: ware Version No rerter ()Other rerter ()Other rerter ()Other tor:kVA oltage: Volts Speed: RPM tor: % I Rotor Current: Amps nding Connection: Wye ()Wye Grounded ()Yes ()No; attach product literature , Protection System):
Service Character: ()Single Phase Secondary 3 Phase Transformer Cont cocation of Protective Interface Equipment nelude address if different from customer mergy Producing Equipment/Inverter I Manufacturer:	()Three Phase nection ()Wye ()Delta nent on Property: r address) Information: ware Version No rerter ()Other rerter ()Other rerter ()Other tor:kVA oltage: Volts Speed: RPM tor: % I Rotor Current: Amps nding Connection: Wye ()Wye Grounded ()Yes ()No; attach product literature , Protection System):
Service Character: ()Single Phase Secondary 3 Phase Transformer Cont cocation of Protective Interface Equipment nelude address if different from customer mergy Producing Equipment/Inverter I Manufacturer:	()Three Phase nection ()Wye ()Delta nent on Property: r address) Information: ware Version No rerter ()Other rerter ()Other rerter ()Other rerter ()Other tor:kVA oltage: Volts Speed: RPM tor: % 1 Rotor Current: Amps nding Connection: Vye ()Wye Grounded ()Yes ()No; attach product literature , Protection System): duct literature
Service Character: ()Single Phase Secondary 3 Phase Transformer Cont ocation of Protective Interface Equipment nelude address if different from customer mergy Producing Equipment/Inverter I Manufacturer:	()Three Phase nection ()Wye ()Delta nent on Property: r address) Information: ware Version No rerter ()Other rerter ()Other rerter ()Other rerter ()Other tor:kVA oltage: Volts Speed: RPM tor: % 1 Rotor Current: Amps nding Connection: Vye ()Wye Grounded ()Yes ()No; attach product literature , Protection System): duct literature

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