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Rochester Gas and Electric Corporation

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Leaf No. 157

Revision: 1

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)

Ξ.	NEW YORK STATE STANDARIZ FOR SINGLE PHASE ATTACHM 15 KVA OR SMALLER TO THE I Utility:	ENT OF PARALLEI ELECTRIC SYSTEM		ON EQUIPME
Custon	ner:			
Name:		Phone: ()		
Address	S:	Municipality: _		
Vame:	ting Engineer or Contractor:	Phone: ()		
Estimat	ted In-Service Date:		_	
Existin	g Electric Service:			
	Capacity:Amperes Service Character: ()Single Phase (Voltage:)Three Phase	Volts	
	Capacity:Amperes Service Character: ()Single Phase (on of Protective Interface Equipment e address if different from customer add)Three Phase on Property:	Volts	
nclude	Service Character: ()Single Phase (on of Protective Interface Equipment e address if different from customer add Producing Equipment/Inverter Info Manufacturer:)Three Phase on Property: dress) rmation:		
include	Service Character: ()Single Phase (on of Protective Interface Equipment e address if different from customer add Producing Equipment/Inverter Info Manufacturer: Firm	on Property: dress) rmation: ware Version No		
nclude	Producing Equipment/Inverter Info Manufacturer: Model No Firm ()Synchronous ()Induction ()Invertee ()Single Phase (on Property: dress) rmation: ware Version Noerter ()Other		
nclude	Producing Equipment/Inverter Info Manufacturer: Firm ()Synchronous ()Induction ()Inverted Rating: kW Rating: kW Rating:	on Property: dress) rmation: ware Version No erter ()Other kVA		
nclude	Producing Equipment/Inverter Info Manufacturer: Model No Firm ()Synchronous ()Induction ()Invertee ()Single Phase (on Property: dress) rmation: ware Version No erter ()Other kVA //ye ()Wye Grounded		
nclude	Producing Equipment/Inverter Info Manufacturer: Model No Firm ()Synchronous ()Induction ()Inverter Info Rating: kW Rating: Generator Connection: ()Delta ()W Interconnection Voltage: System Type Tested (Total System): (Equipment Type Tested (i.e. Inverter,	on Property: lress) rmation: ware Version No erter ()Other kVA ye ()Wye Grounded Volts ()Yes ()No; attach pro		
include	Producing Equipment/Inverter Info Manufacturer: Model No Firm ()Synchronous ()Induction ()Invo Rating: kW Rating: Generator Connection: ()Delta ()W Interconnection Voltage: System Type Tested (Total System): (on Property: dress) rmation: ware Version No erter ()Other kVA ye ()Wye Grounded Volts ()Yes ()No; attach pro Protection System): in product literature		
includ€	Producing Equipment/Inverter Info Manufacturer: Model No Firm ()Synchronous ()Induction ()Inverted () Synchronous ()Induction ()Inverted () Western Type Tested (Total System): (Equipment Type Tested (i.e. Inverter, ()Yes ()No; attacl One Line Diagram attached: ()Yes Installation Test Plan attached: ()Yes	on Property: dress) rmation: ware Version No erter ()Other kVA ye ()Wye Grounded Volts ()Yes ()No; attach pro Protection System): in product literature		

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