PSC No: 20 - Electricity Rochester Gas and Electric Corporation Initial Effective Date: June 1, 2003 Leaf No. 159 Revision: 0 Superseding Revision:

GENERAL INFORMATION

14. DISTRIBUTED GENERATION INTERCONNECTION REQUIREMENTS (cont'd)

G. NEW YORK STATE STANDARIZED APPLICATION FOR ATTACHMENT OF PARALLEL GENERATION EQUIPMENT 300 KVA OR SMALLER TO THE ELECTRIC SYSTEM OF

Utility:		
ustomer:		
ime:	Phone: ()	
dress:	Municipality	:
nsulting Engineer or Contractor: me:	Phone: ()	
lress:		
mated In-Service Date:		
sting Electric Service:		
Capacity:Amperes	Voltage:	Volts
ude address if different from customer ad rgy Producing Equipment/Inverter Inf	formation:	
Manufacturer:		
Model No Firmwa ()Synchronous ()Induction ()Invert		
Rating:kW Rating:		
Rated Output:VARated VoltRate Frequency:Hertz Rated SpeEfficiency:% Power Factor	eed: Volts	
Rated Current: Amps Locked R		
Synchronous Speed: RPM Windi	otor Current: An	nps
Min. Operating Freq./Time: Generator Connection: ()Delta ()Wyo	otor Current: An ng Connection: e ()Wye Grounded	-
Min. Operating Freq./Time:	otor Current: An ng Connection: e ()Wye Grounded)Yes ()No; attach pro rotection System):	-

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