Status: CANCELLED Effective Date: 06/01/2003

PSC No: 20 - Electricity

Rochester Gas and Electric Corporation

Initial Effective Date: June 1, 2003

Leaf No. 160

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)

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

Utility:	
Customer:	
Name:	Phone: ()
Address:	Municipality:
Consulting Engineer or Contractor: Name:  Address:	
Estimated In-Service Date:	
Capacity:Amperes Voltage:Volts Service Character: ( )Single Phase ( )Three Phase Secondary 3 Phase Transformer Connection ( )Wye ( )Delta  Location of Protective Interface Equipment on Property: (include address if different from customer address)	
( )Synchronous ( )Induction ( )Invertigating:kW Rated Output: VA Rate Frequency: Hertz Efficiency: % Rated Current: Amps Synchronous Speed: RPM Min. Operating Freq./Time: Generator Connection: ( )Delta ( )Wy System Type Tested (Total System): ( )	Firmware Version No  ter ( )Other Rating:kVA Rated Voltage: Volts Rated Speed: RPM Power Factor: % Locked Rotor Current: Amps Winding Connection:  e ( )Wye Grounded

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