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PSC No: 20 - Electricity

Rochester Gas and Electric Corporation

Initial Effective Date: June 1, 2003

Leaf No. 162

Revision: 0

Superseding Revision:

GENERAL INFORMATION

14. DISTRIBUTED GENERATION INTERCONNECTION REQUIREMENTS (cont'd)

For Synchronous Machines:		
Submit copies of the Saturation Curve a	nd the Vee Curve	
()Salient ()Non-Salient		
Torque:lb-ft Rated RPM:		
Field Amperes: at rated gener		
and% PF over-ex	cited	
Type of Exciter:		
Output Power of Exciter:		
Type of Voltage Regulator:		
Direct-axis Synchronous Reactance (X	(d)ohms	
Direct-axis Transient Reactance (X'd)		
Direct-axis Sub-transient Reactance (X"		
For Induction Machines:		
Rotor Resistance (Rr)ohms	Exciting CurrentAmps	
Rotor Reactance (Xr)ohms		
Magnetizing Reactance (Xm)oh		
Stator Resistance (Rs)ohms	VARs (Full Load)	
Stator Reactance (Xs)ohms		
Short Circuit Reactance (X"d)ohm		
Frame Size: Design Let		
Temp. Rise:OC.		nree-Phase
1	` '	
For Inverters:		
Manufacturer: Model:		
Type: ()Forced Commutated ()I	Line Commutated	
Rated Output: Amps Volts		
Efficiency: %		
Signature:		
CUSTOMER SIGNATURE	TITLE	DATE

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