Received: 05/04/2007

PSC No: 19 - Electricity Rochester Gas and Electric Corporation Initial Effective Date: January 1, 2008 Leaf No. 169.1.1 Revision: 1 Superseding Revision: 0

## SERVICE CLASSIFICATION NO. 3 (Cont'd)

## **GENERAL SERVICE - 100 KILOWATTS MINIMUM**

5. Incremental Load Programs

A. Incremental Manufacturing Load Rider (IMLR)

Customers transitioning from IMLR to ILR will be offered two electricity supply pricing options for the ILR portion of their load and charged in accordance with their choice:

1. Variable Price Option

2. Fixed Price Option

## B. Incremental Load Rate (ILR)

Service taken under this Service Classification may be eligible for the rates and charges under the Incremental Manufacturing Load Rider. Any customer who meets the qualifications set forth under Rule 4.L.1.A of this tariff, shall pay for service for its eligible load at the following rate:

TE: (per month)	<u>Rate</u> \$154.18
Customer Charge:	+
Surcharge to Collect Advanced Metering	Per AMI Surcharge Statement, as described in Rule 4
Infrastructure (AMI) Costs	lling demand \$7.47
Demand Charge: All kilowatts, per kW of b	ling demand \$7.47
Systems Benefit Charge:	
All kilowatthours, per kWh	Per SBC Statement
Renewable Portfolio Standard Charge:	
All kilowatthours, per kWh	Per RPS Statement, as described in Rule 4
Retail Access Surcharge:	
All kilowatthours, per kWh	Per RAS Statement
Transition Charge for Economic Developm	ent Programs:
All kilowatthours, per kWh	Per TC ED Statement
Bill Issuance Charge	\$0.62
Metering Charges:	
Meter Ownership Charge:	
Metering Voltage	
Secondary	\$2.75
Secondary (Polyphase)	\$2.75
Primary (Polyphase)	\$2.75
Meter Service Charge:	
Metering Voltage	
Secondary	\$2.32
Secondary (Polyphase)	\$2.32
Primary (Polyphase)	\$2.32
Meter Data Service Charge (meter reading)	
Metering Voltage	
Secondary	\$0.13
Secondary (Polyphase)	\$0.13
Primary (Polyphase)	\$0.13

All kilowatthours, per kWh

\$0.004

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