Received: 09/24/2010 Status: CANCELLED Effective Date: 09/26/2010

PSC No. 16 Gas Leaf No.: 134.1 Rochester Gas and Electric Corporation Revision: 8 Initial Effective Date: September 26, 2010 Superseding Revision: 3

Issued in compliance with Order in Case 09-G-0718 dated September 21, 2010

SERVICE CLASSIFICATION NO. 6 (Cont'd)

NON-RESIDENTIAL DISTRIBUTED GENERATION FIRM GAS SALES SERVICE (Cont'd)

PRICE (per month) (Cont'd):

(1) Gas Delivery Charges (Cont'd):

Effective 09/26/2010 (Cont'd):

C. Large DG Customer – DG 5MW - < 50 MW

All usage levels:

First 1000 therms or less (All months) \$1000.00

Winter Rate: (November – March)

Over 1000 therms, per therm \$0.00420

Summer Rate: (April – October)

Over 1000 therms, per therm \$0.00349

Demand Charge per therm of MDQ > 47 therms (All months): \$0.38

Bill Issuance Charge (per bill): \$0.95

Effective 09/01/2011:

A. Small DG Customer – DG < 5MW

Annual use < 35,000 therms:

First 3 therms or less (All months): \$16.30 Bill Issuance Charge (per bill): \$0.95

Winter Rate: (November – March) Summer Rate: (April – October) Next 97 therms, per therm Next 97 therms, per therm \$.08412 \$.07208 Next 400 therms, per therm \$.07625 Next 400 therms, per therm \$.06721 Next 500 therms, per therm \$.06984 Next 500 therms, per therm \$.05942 Over 1,000 therms, per therm Over 1,000 therms, per therm

\$.03576

\$.04162

B. Small DG Customer – DG < 5MW

Annual use > or = 35,000 therms:

Basic Service Charge:

First 1000 therms or less (All months): \$1040.00 Bill Issuance Charge (per bill): \$0.95

Winter Rate: (November – March) Summer Rate: (April – October) Next 29,000 therms, per therm \$.03024 Next 29,000 therms, per therm \$.02565 Next 70,000 therms, per therm \$.02454 Next 70,000 therms, per therm \$.02033 Next 900,000 therms, per therm Next 900,000 therms, per therm \$.00952 \$.00786 Over 1,000,000 therms, per therm \$.00488 Over 1,000,000 therms, per therm \$.00406

Issued by: James A. Lahtinen, Vice President, Rates & Regulatory Economics, Rochester, NY