Received: 04/05/2007 Status: CANCELLED Effective Date: 01/01/2008

PSC No: 120 - Electricity

New York State Electric & Gas Corporation

Initial Effective Date: January 1, 2008

Leaf No. 237

Revision: 4

Superseding Revision: 3

#### SERVICE CLASSIFICATION NO. 7 (Continued)

#### SPECIAL PROVISIONS: (Cont'd.)

### (d) (6) Self-Generation Deferral Incentive:

As provided in General Information Section 11, this provision is no longer available to additional customers on or after January 1, 2007. Existing customers will not have the option to renew at the end of their 36-month term.

## (A) Price Cap Determination

Customers who are qualified under the Self-Generation Deferral Incentive (SGDI) in Section 11 of the General Information section of this Schedule shall take service under the applicable NYSEG Fixed Price Option (FPO) rate, as specified in this Service Classification and Section 25, Pricing Options Effective January 1, 2008, and will have their service bills subject to a Cents per kWh Price Cap (Cap), for a term of no greater than 36 months. The cap will be calculated as follows:

#### For customers at:

Transmission voltage Cap = 7.8375 cents + .475/Annual Load Factor Subtransmission voltage Cap = 8.0750 cents + .475/Annual Load Factor Cap = 8.3125 cents + .475/Annual Load Factor Secondary voltage Cap = 8.5500 cents + .475/Annual Load Factor

#### (B) Service Bill Determination

A service bill will be calculated under the customer's eligible service classification. The customer would pay the lesser of:

1. the above determined price cap multiplied by the total monthly kilowatthours.

OR

2. the service bill under the customer's eligible classification.

#### (C) Minimum Bill Determination

A minimum bill will be calculated under this Special Provision. If the above determined service bill is less than the minimum bill, as set forth below, the customer will pay the minimum bill.

# For customers at:

Transmission voltage Minimum Bill = \$1078 + (kWh \* 0.0403)Subtransmission voltage Minimum Bill = \$710 + (kWh \* 0.0408)Primary voltage Minimum Bill = \$493 + (kWh \* 0.0474)Secondary voltage Minimum Bill = \$64 + (kWh \* 0.0483)

\*(kWh = total kilowatthours for month)

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