Received: 11/09/2006 Status: CANCELLED

Effective Date: 01/01/2007

PSC No: 120 - Electricity

New York State Electric & Gas Corporation

Leaf No. 203

Revision: 4

Initial Effective Date: January 1, 2007 Superseding Revision: 1

### SERVICE CLASSIFICATION NO. 6

## APPLICABLE TO THE USE OF SERVICE FOR:

General Service - Non-Residential Service. (For estimated metered demand of 5 kW or less and use of 2,000 kWh or less per month for any two consecutive months.)

### CHARACTER OF SERVICE:

Continuous - Alternating Current, 60 Cycle; 120, 120/208, 120/240, 208, 240, 240/416, 277/480 or 480 Volts - Single or Three Phase. (Also Two Phase in Walden District.) (Characteristics depend upon available circuits and equipment.)

# RATE CHOICES AVAILABLE TO CUSTOMERS:

Pursuant to General Information Section 25, Pricing Options Effective January 1, 2007, customers served under this Service Classification will choose from four different electric rate choices offered by the Company as described below. NYSEG will offer two Retail Access rate choices and two Non-Retail Access rate choices.

The two Retail Access choices (1 and 2 below) consist of the ESCO Price Option (EPO) and the ESCO Option with Supply Adjustment (EOSA). The two Non-Retail Access choices (3 and 4 below) include the NYSEG Fixed Price Option (FPO) and the Default Supply Option (DSO).

NYSEG will provide <u>Delivery Service</u> <u>only</u> for the two Retail Access choices. Commodity Service will be provided by an Energy Services Company (ESCO).

# 1. ESCO Price Option (EPO)

This Retail Access choice includes fixed charges for NYSEG delivery service and a fluctuating Transition Charge (Non-Bypassable Charge [NBC]).

RATE: (Per Meter, Per Month)

## **Delivery Service:**

Customer Charge	\$14.60
Bill Issuance Charge	\$0.89
Energy Charge	
(All kilowatt-hours, per kilowatt-hour)	\$0.03779

Issued in compliance with order in Case No. 05-E-1222 dated 08/23/06.

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