PSC No: 120 - Electricity New York State Electric and Gas Corporation Initial Effective Date: December 1, 2003 Leaf No. 275 Revision: 0 Superseding Revision:

## SERVICE CLASSIFICATION NO. 10

## APPLICABLE TO THE USE OF SERVICE FOR:

All customers with qualifying (or non-qualifying, as applicable) cogeneration or small power production facilities, with or without the requirement for supplemental service, back-up service, or maintenance service who choose to sell all or any excess energy to the Corporation whether or not engaging in simultaneous purchase, under the appropriate Service Classification, from the Corporation.

The Corporation's meters registering any sales by the Corporation to such customers will be, at the sole discretion of the Corporation, modified or installed in such a configuration as to prevent reverse registration. Prior to connection and operation, such a customer must sign an agreement and have approved by the Corporation the installation and all protective devices required under the Corporation's policy for such service. Also, prior to interconnection under this service classification, the customer shall pay for all costs of interconnection and protective devices which exceed the costs ordinarily incurred in rendering the same Contract Demand under the otherwise applicable Service Classification.

Appropriate agreement(s) in the form(s) of those on file with the Public Service Commission, signed by the customer and accepted by the Corporation, is (are) required under this classification.

Customers over 100 Kw with firm or long term Capacity and Energy for sale to the Corporation may negotiate a Special Contract with the Corporation.

Customers may request a copy of NYSEG's guidelines for soliciting short-term capacity by writing to: Manager, Power Supply, New York State Electric & Gas Corporation, 4500 Vestal Parkway East, Binghamton, New York 13903.

## CHARACTER OF SERVICE:

Continuous - Alternating Current, 60 Cycle;
Secondary Service at 120, 120/208, 120/240, 208, 240, 240/416, 277/480, or 480 Volts; or
Primary (Distribution) Service at 2,400, 4,160, 4,800, 7,200, 8,320, 12,000, 12,470, 13,200, or 34,500 (Regulated) Volts; or
Subtransmission Service at 34,500 or 46,000 (both Non-Regulated) Volts; or
Transmission Service at 115,000 Volts and above (Non-Regulated\*).
Single Phase (not to exceed 15 kW or Three Phase. (Characteristics depend upon available circuits and equipment.)

\*Effective February 15, 2000.