

PSC No: 120 - Electricity  
New York State Electric and Gas Corporation  
Initial Effective Date: December 1, 2003

Leaf No. 313  
Revision: 0  
Superseding Revision:

SERVICE CLASSIFICATION NO. 14 (Continued)

APPLICABLE TO THE USE OF SERVICE FOR: (Cont'd)

B. Existing Customer:

1. That expands its use of electric equipment at its existing facility, requiring:
  - (a) the installation of additional electric equipment with a total connected demand of at least 300 kilowatts, except at least 250 kilowatts in areas served by the Corporation where distribution facilities are "underutilized" (as determined solely by the Corporation).

-OR-

- (b) the increased use of existing electric equipment by scheduling, staffing and operating an additional shift, that has not been operated, as such, for at least 1 year utilizing equipment with a total connected demand of at least 300 kilowatts, except at least 250 kilowatts in areas served by the Corporation where distribution facilities are "underutilized" (as determined solely by the Corporation).
2. Which has already installed and operates on site self or co-generation facilities; customer must submit the following documentation:
    - a. A description of existing thermal and electric generation equipment, including all thermal and electric loads;
    - b. A description of the electric generating equipment, including size, annual and hourly fuel consumption and costs. Line pressure of fuel, if natural gas, to site shall also be included;
    - c. A listing of annual non-fuel operating expenses for the energy facility, including, but not limited to, operating labor, maintenance, consumables, and O&M contract services;
    - d. A detail of other costs for energy facility, including, but not limited to, labor overheads, taxes, insurance, capital improvements, permit fees, and financing on existing equipment;
    - e. A description of areas of concern or difficulty which are adversely impacting current operations of the energy facility.

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