

PSC No: 120 - Electricity  
New York State Electric & Gas Corporation  
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Leaf No. 294.15  
Revision: 1  
Superseding Revision: 0

## SERVICE CLASSIFICATION NO. 11 (Continued)

**(g) Standby Offset****3. Billing Applicable to Each Standby Supplied Account****a. Customer Charge**

The Customer Charge and meter charges for each account (the Standby Generation Account and the Standby Supplied Accounts) shall be equal to the customer and meter charges listed in this service class plus the additional Customer Charge listed below.

**b. Contract Demand**

The Contract Demand for each account (the Standby Generation Account and the Standby Supplied Accounts) shall be determined based on the maximum potential demand on the Company's system to serve that individual account, including the delivery of supply from all sources.

**4. For Accounts Supplied under the Single Party Offset:**

For purposes of this Offset Provision, the following definitions apply:

"Allocated As-used Generator Demand" means, for each Standby Supplied Account supplied by the Standby Generating Account's excess generation, the demand registered on the Standby Supplied Account's meter(s) multiplied by the lower of: (a) 1 or (b) the ratio of the Standby Generating Account's excess generation measured in kilowatts to the sum of demands on the meters of all Standby Supplied Accounts.

"Allocated Generator Supply" means, for each Standby Supplied Account supplied by the Standby Generating Account's excess generation, the total kWhs on the Standby Supplied Account's meter(s) multiplied by the lower of: (a) 1 or (b) the ratio of the Standby Generating Account's excess generation measured in kWhs to the sum of the kWhs registered on the meters of the Standby Supplied Accounts.

Allocated As-used Generator Demand and Allocated Generator Supply shall be determined for each 5-minute interval. Adjustments shall be made for transformation losses as applicable.

**5. For Accounts Supplied under the Multi-Party Offset:**

For purposes of this Offset Provision, the following definitions apply:

"Allocated As-Used Generator Demand" means, for each Standby Supplied Account, the lower of: (a) the demand registered on the Standby Supplied Account or (b) the demand registered on the meter(s) measuring the generating facility's output multiplied by the Standby Supplied Account's Percentage Allocation. If the generating facility's output multiplied by the Standby Supplied Account's Percentage Allocation exceeds the demand registered on the Standby Supplied Account, the excess amount shall not be redistributed to other accounts nor carried forward to the succeeding billing period.

"Allocated Generator Supply" means, for each Standby Supplied Account, the lower of: (a) the total kWhs registered on the Standby Supplied Account's meter(s) or (b) the total kWhs registered on the meter(s) measuring the generating facility's output multiplied by the Standby Supplied Account's Percentage Allocation. If the generating facility's output multiplied by the Standby Supplier Account's Percentage Allocation exceeds the kWhs registered on the Recipient Account's meter(s), the excess amount shall be credited to the extent described in Service Classification 14, Special Provision (g)1.b.

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