PSC No: 120 - ElectricityLeaf No. 294.15.1New York State Electric & Gas CorporationRevision: 0Initial Effective Date: January 1, 2017Superseding Revision:Issued in compliance with Order in Case 16-M-0430, dated December 19, 2016.Superseding Revision:

SERVICE CLASSIFICATION NO. 11 (Continued)

(g) Standby Offset

5. For Accounts Supplied under the Multi-Party Offset (Cont'd):

"Percentage Allocation" means the percentage of the generating facility's output that the Sponsor has allocated to each Standby Supplied Account under the Multi-Party Offset. A single percentage shall be applied to both the Allocated As-Used Generator Demand and the Allocated Generator Supply.

The Percentage Allocations must total 100%, of which the Sponsor must establish:

- a. a Percentage Allocation of 10% or more to a single Standby Supplied Account in the Sponsor's name; and
- b. a Percentage Allocation of no less than 5% or more than 90% to each additional Standby Supplied Account. The Standby Supplied Accounts and the Percentage Allocation to each must be assigned in writing by the Sponsor, using the Percentage Allocation Form, at least 30 days before commencing service under the Multi-Party Offset. The Percentage Allocations and the Standby Supplier Accounts may be changed as described on the form. No credits shall be applied if the Sponsor ceases to have a Standby Supplied Account or ceases to own or operate the generating facility. If a Standby Supplied Account is closed, its credits shall be forfeited unless the Company receives a new Form within 30 days of the account's closure.
- 6. Each Standby Supplied Account shall be billed under Standby Service rates listed in this service class, as modified below:
 - a. An additional Customer Charge of \$50.00 per account per billing period, shall be applicable to cover incremental billing and administrative costs associated with providing service under this provision.
 - b. The per-kWh delivery charges and adjustments described in this service class shall be applied to the total kWhs registered on the account's meter(s) reduced by the Allocated Generator Supply for each 5-minute interval (adjusted for losses as applicable).
 - c. For each 5-minute interval, the registered demand on the account's meter(s) shall be reduced by the Allocated Generator Demand for purposes of determining the daily maximum demand that is used for billing As-used Daily Demand Delivery Charges.

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