PSC No: 120 - Electricity New York State Electric & Gas Corporation Initial Effective Date: November 1, 2011 Issued in compliance with order in Case 11-E-0176 dated September 19, 2011.

Leaf No. 27.2 Revision: 0 Superseding Revision:

GENERAL INFORMATION

11. Recharge New York ("RNY") Power Program (Cont'd)

Demand: (cont'd)

- B. Calculate the RNY Billing Demand. The RNY Billing Demand is the mathematical product of the BDR and the current month's Billing Demand.
- C. Calculate the non-RNY Billing Demand. The non-RNY Billing Demand is the difference between the Billing Demand for the billing period and the RNY Billing Demand from step B, above.

Energy:

- A. Calculate RNY Energy. RNY Energy is the mathematical product of the BDR and total energy consumption, consumption by peak and off-peak, or consumption by hour as applicable.
- B. Calculate non-RNY Energy. Non-RNY Energy is the difference between total energy consumption, consumption by peak and off-peak, or consumption by hour as applicable and RNY Energy from step A, above.

Capacity:

When the Company develops installed capacity ("ICAP") requirements for RNY Power Program participants, the Company shall derive them on an individual basis at the time of the monthly NYCA peak date and time. When hourly data is not available, the appropriate service class profile will be used to determine the customer's capacity responsibility. A new capacity responsibility amount will be established for each customer each April, to be effective on or after May 1. The ICAP requirement for the RNY Power portion of the total ICAP requirement for each Program Participants shall be split based on the demand at the NYCA peak. If the coincident demand is greater than the program participant's RNY allocation, than the excess will be deemed non-RNY load. If the demand is equal to or less than the participant's RNY allocation is supplied by an entity other than NYPA, the customer's capacity responsibility amount for the RNY allocation is split evenly between NYPA and the customer's supplier.

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