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PSC No: 120 - Electricity

New York State Electric and Gas Corporation

Initial Effective Date: December 1, 2012

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Revision: 3

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GENERAL INFORMATION

- 16. General Retail Access: (Cont'd.)
 - E. ESCO/DC Participation: (Cont'd.)
 - 2. ESCO or DC Requirements: (Cont'd.)
 - (k) ESCOs and DCs are responsible for meeting the scheduling requirements of the NYISO as specified in the NYISO Transmission Tariffs and any applicable NYISO operating manuals. Electric Power Supply is defined as the electricity required to meet the Customer's needs, including energy, Energy Losses, Unaccounted for Energy, Capacity, Capacity Losses, Capacity Reserves, ancillary services, and NTAC. It is the responsibility of the ESCOs/DCs to schedule enough Electric Power Supply to account for Energy Losses, Unaccounted For Energy ("UFE"), and UCAP Losses associated with their load on the Company's distribution system. The Loss and UFE factors are as set forth below.

		Energy	Capacity
Voltage	Service	Loss	Loss
Level	Classification	Factor	<u>Factor</u>
Transmission	7-4	1.0000	1.0000
Subtransmission	3S, 7-3	1.0150	1.0200
Primary	3P, 7-2	1.0377	1.0480
Secondary	1, 2, 6, 7-1, 8, 9, 12,	1.0728	1.0738
	Outdoor/Street Lighting		

In the event there is a material change or an anticipated substantial increase in the Electric Power Supply requirement of a Customer or Customers, ESCO or DC will notify the Company of such change prior to such change or increase according to the details set forth in the Supplier Manual, and will cooperate with the Company, as reasonably required by the Company, to accommodate such change or increase.

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