Status: CANCELLED Received: 11/16/2020 Effective Date: 12/01/2020

PSC NO: 10 – Electricity

Leaf: 327.22

Consolidated Edison Company of New York, Inc.

Revision:

Initial Effective Date: 12/01/2020

Superseding Revision:

Issued in compliance with Order in Case 18-E-0130 dated 09/17/2020

## **GENERAL RULES**

# 24. Service Classification Riders (Available on Request) – Continued

# RIDER AC - TERM- AND AUTO-DYNAMIC LOAD MANAGEMENT PROGRAMS - Continued

#### **B.** Definitions - Continued

## 3. Definitions applicable to Term-DLM only

"Contracted Hours" refers to the four-hour period within a weekday, Monday through Friday, during the Capability Period, excluding federal holidays, during which the Direct Participant or Aggregator contracts to provide Load Relief in a Network whenever the Company designates a Term-DLM Event. The Contracted Hours are established by the Company for each Network based on individual Network needs and will be posted on the Company's website no later than January 1 for the upcoming Capability Period. The Contracted Hours for any SC 11 Customer who exports power to the Company shall be the Contracted Hours established by the Company for the Network unless the Company assigns an alternate four-hour period.

"Renewable Generation" for the purpose of this Rider means behind-the-meter electric generating equipment that is not fossil-fueled and has no emissions associated with it. Electric Energy Storage systems do not emit pollutants at their source and are therefore included under this definition.

# C. Application

Participants shall enter into a Program Agreement with the Company. The ability to complete these Program Agreements is awarded based on an open, pay-as-bid, Request for Proposal ("RFP") process which considers the price per kW offered, the quantity of proposed load relief, the network the load relief will be provided in, and the program the applicant is applying for. All bids will be for single Aggregations (including sub-Aggregations) and will be considered at the Aggregation level.