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PSC NO: 10 - Electricity 383 Leaf: Consolidated Edison Company of New York, Inc. Revision: 8 Superseding Revision: 6 Initial Effective Date: 06/01/2019

Issued in compliance with Order in Case 15-E-0751 dated 04/18/2019

GENERAL RULES

Application Forms – Continued Form G - Application for Rider R or Standby Service and/or Buy-Back Service- Continued

Section 4. If you request Net Metering or Value Stack (Rider R) for your generation	Section 4.	If you request	Net Metering o	r Value Stack	(Rider R) for	vour generation
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Please check off the box(es) applicable to the generation for which you are requesting Net Metering service.

For V	alue Stack Service for any Con Edison Customer:
	solar electric generating equipment with a rated capacity less than or equal to 5,000 kW
	fuel cell electric generating equipment with a rated capacity less than or equal to 5,000 kW
	wind electric generating equipment with a rated capacity less than or equal to 5,000 kW
	ocean or tidal generating equipment with a rated capacity less than or equal to 5,000 kW
	biomass electric generating equipment with a rated capacity less than or equal to 5,000 kW
	electric energy storage equipment with a rated capacity less than or equal to 5,000 kW
ec	OTE: Customers with must attach documentation that demonstrates: (a) for existing generators, the generating quipment's in-service date (b) the generator's eligibility, if any, for NYSERDA Tier-1 Renewable Energy redits.
	hase One Net Metering Service for Residential, Non-Demand Billed Commercial Customers (SC 1 & 2), and On-Site Customers (with generating equipment with a rated capacity less than or equal to 750 kW):
	solar electric generating equipment with a rated capacity less than or equal to 25 kW for residential customers,
	or less than or equal to 100 kW for Farm Operation customers billed under a residential Service Classification, or less than or equal to 2,000 kW for non-residential customers
	to 10 kW, available to residential customers
	customers, or less than or equal to 2,000 kW for non-residential customers
	customers, or less than or equal to 2,000 kW for non-residential customers
L	farm waste generating equipment with a rated capacity less than or equal to 2,000 kW

NOTE: Customers with micro-CHP equipment must attach documentation that demonstrates the generation equipment: (a) is expected to produce at least 2,000 kWh annually and (b) has a design total fuel use efficiency of not less than 80%.

Issued by: Robert Hoglund, Senior Vice President & Chief Financial Officer, New York, NY