Status: CANCELLED Received: 12/15/2023 Effective Date: 01/01/2024

PSC NO: 10 – Electricity

Consolidated Edison Company of New York, Inc.

Initial Effective Date: 01/01/2024

Leaf: 382.1

Revision: 9

Superseding Revision: 7

Issued in compliance with Order in Case 15-E-0751 dated 10/13/2023

GENERAL RULES

Application Forms – Continued

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

Section 2. Distributed Generation Equipment Information		
Total Size of Distributed Generation System:	kW (AC)	
Type of Generator/System:		
☐ Induction Generator. Nameplate kVar Requirements:		
☐ Inverter System		
☐ Synchronous Generator.		
Electric Distributed Generation Equipment (check all that apply):		
□ Photovoltaic (Solar) □ Wind Turbine □ Tidal □ Microturbine □ Gas Turbine □ Steam Turbine □ Hydro Turbine □ Combined Heat and Power ("CHP") □ Internal Combustion Engine □ Stand-alone Electric Energy Storage □ Regenerative Braking □ Vehicle-to-Grid □ Electric Energy Storage co-located with the following generation equipment type: □ □ Biomass Fuel Type: □ □ Fuel Cell Fuel Type: □ □ Wave Energy □ Other: □		
Section 3. Type of Service Requested		
Please check one of the following services that you are requesting:		
\square Grand Fathered Net Metering (Rider R) \square Phase One Net Metering (Rider R) \square Value Stack (Rider R)		
☐ Standby Service ☐ Standby Service for Station Use		
☐ Buy-back Service (SC 11) with Payment for Energy		
☐ Buy-back Service (SC 11) with Payments for Energy and Capacity		
☐ Buy-back Service (SC 11) with Value Stack compensation under Rider R		
☐ Standby Service and Buy-back Service (SC 11) with Payment for Energy		
☐ Standby Service and Buy-back Service (SC 11) with Payments for Energy and Capacity		
☐ Standby Service and Buy-back Service (SC 11) with Value Stack compensation under Rider R		