PSC NO: 10 – Electricity	Leaf:	382.1
Consolidated Edison Company of New York, Inc.	Revision:	7
Initial Effective Date: 06/01/2023	Superseding Revision:	6
Issued in compliance with Order in Case 19-E-0079 dated 05/18/2023		

GENERAL RULES

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

Total Size of Distributed Generation System: kW (AC)
Type of Generator/System:
□ Induction Generator. Nameplate kVar Requirements:
□ Inverter System
Generator.
Electric Distributed Generation Equipment (check all that apply):
 Photovoltaic (Solar) Wind Turbine Wind Turbine Tidal 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:

Grand Fathered Net Metering (Rider R) D Phase One Net Metering (Rider R) 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 for Customers with generators 5 MW or less
- 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 for Customers with generators 5 MW or less
- □ Standby Service and Buy-back Service (SC 11) with Value Stack compensation under Rider R