## CUSTOMER BENEFIT CONTRIBUTION (CBC) STATEMENT

Pursuant to Value of Distributed Energy Resources, General Information Section 40.A. Phase One NEM and 40.B. Value Stack of Schedule P.S.C. No. 120 - Electricity, the following charges listed below are applicable to a customer installing a mass market on-site project or a large on site project with a rated capacity of 750kW or lower on or after January 1, 2022.

PHASE ONE NEM	CBC Rate (\$ / kW DC) *								
		Non-Solar							
	Solar PV	Wind	Small Hydro	Fuel Cells	Micro CHP	Farm Waste Digesters			
Service Class	Per mo.	Per mo.	Per mo.	Per mo.	Per mo.	Per mo.			
SC 1	\$1.2292	\$1.2292	\$1.2292	\$8.3198	\$8.3198	\$8.3198			
SC 8	\$1.2011	\$1.2011	\$1.2011	\$8.1293	\$8.1293	\$8.1293			
SC 12	\$1.1166	\$1.1166	\$1.1166	\$7.5577	\$7.5577	\$7.5577			
SC 6	\$1.1917	\$1.1917	\$1.1917	\$8.0658	N/A	\$8.0658			
SC 9	\$1.1635	\$1.1635	\$1.1635	\$7.8752	N/A	\$7.8752			

VALUE STACK	CBC Rate (\$ / kW DC) *								
		Non-Solar							
	Solar PV	Wind	Small Hydro	Fuel Cells	Micro CHP	Farm Waste Digesters			
Service Class	Per mo.	Per mo.	Per mo.	Per mo.	Per mo.	Per mo.			
SC 1	\$0.6146	\$0.6146	\$0.6146	\$4.1599	\$4.1599	\$4.1599			
SC 8	\$0.6006	\$0.6006	\$0.6006	\$4.0647	\$4.0647	\$4.0647			
SC 12	\$0.5583	\$0.5583	\$0.5583	\$3.7789	\$3.7789	\$3.7789			
SC 6	\$0.8342	\$0.8342	\$0.8342	\$5.6461	N/A	\$5.6461			
SC 9	\$0.8145	\$0.8145	\$0.8145	\$5.5126	N/A	\$5.5126			

\* Specifies kW DC of generating unit not billed demand.

The CBC will be calculated separately for each of the CBC-eligible electric generating equipment that makes up a Hybrid Facility.

Issued by: Jeremy Euto, Vice President - Regulatory, Binghamton, New York