Statement Type: CBC Statement Number: 2

CUSTOMER BENEFIT CONTRIBUTION (CBC) STATEMENT

Pursuant to Value of Distributed Energy Resources, General Information Sections 26.A. Phase One NEM and 26.B. Value Stack of Schedule P.S.C. No. 19 - 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 750 kW 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	\$0.8736	\$0.8736	\$0.8736	\$5.7794	\$5.7794	\$5.7794			
SC 4	\$0.7872	\$0.7872	\$0.7872	\$5.2078	\$5.2078	\$5.2078			
SC 2	\$0.8064	\$0.8064	\$0.8064	\$5.3348	N/A	\$5.3348			

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	\$0.4368	\$0.4368	\$0.4368	\$2.8897	\$2.8897	\$2.8897			
SC 4	\$0.3936	\$0.3936	\$0.3936	\$2.6039	\$2.6039	\$2.6039			
SC 2	\$0.5645	\$0.5645	\$0.5645	\$3.7344	N/A	\$3.7344			

^{*} 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: Joseph J. Syta, Vice President, Controller and Treasurer, Rochester, New York