Progress Report of Renewable Energy Program up to February-2023 in REB

(a) Solar Panel Installation Capacity under REB System:

SI. No	Description of the Solar System	Installation (Nos.)	Max. Peak Capacity (MWp)
1	Installation of Solar Home System under Off-Grid Area (30Wp X 3030; 50Wp X 1650; 75Wp X 1037)	5717	0.251
2 .	Rooftop Solar System at Consumer end for new Connection under On- Grid Area but not connected with net metering	98283	18.806
3	Rooftop Solar system at different PBS under On-Grid Area but not connected with net metering	21	0.044
4	Rooftop Solar system at Upazila Complex (30kWp each) under On-Grid Area but not connected with net metering	15	0.45
5	Solar Irrigation Pump (5HP each) KOICA (5.16 kWp X20) & CCTF (6.72 kWp X20)	40	0.237
6	Solar Charging Station (01 no 30 kWp & 13 nos each 21 kWp)	14	0.303
7	Emergency Assistance Project for Displaced Myanmar National at Cox'sbazar. Street light stand alone 2000 nos. each capacity-120Wp, Solar Mini Grid 50nos. Each exapacity960kWp for 2000 street light Solar Nano Grid 100nos eacg capacity 5.94 kWp	Street light-2000 Solar Mini Grid- 50 Solar Nano Grid- 100	1.032
8	Solar system at REB H/Q Training academy building with Net metering System under DESCO	1	0.049
9	Solar system at REB Executive Office building with Net metering System under DESCO	I	0.0045
	Total (Solar System Capacity)		

(b) Net metering System at PBS & Consumer end:

SI. No	Description of the System	Installed (Nos.)	Max. Peak Capacity (MWp)
1	On grid rooftop solar system at different PBS H/Q building	-11	0.11
2	Net Metering system at consumer end till June-2022	304	27.483
3	Net Metering system at consumer end at FY 2022-2023	34 (Target-50)	14.653 (Target-8.0)
	Total Achievement up to February-2023	349	42.246

(C) On-going Project: Solar Photovoltaic Pumping for Agricultural Irrigation by ADB Fund.

	Description	Target		Installed up to February-2023	
SI. No		Nos	Capacity (MWp)	Nos	Capacity (MWp)
1	Solar Irrigation Pump	2000	19.3	210	1.879

Grand Total up to February-2023 : (a+b+c) = '

65.30

MWp

Asit Kumar Bhowmick Director Renewable Energy BREB, Dhaka