## Updated Progress of Renewable Energy Program in BREB up to September, 2021

## (a) Off - grid Solar System:

Sl. No	Description of the System		Installed (Nos)	Installed Capacity (MWp)
01.	Solar Home System		5,717	0.251
02.	Rooftop Solar System at Consumer new Connection		84,258	17.108
03.	Rooftop Solar system at different PBS		21	0.044
04.	Rooftop Solar system at Upazila Complex (30kWp each)		15	0.450
05.	Solar Irrigation Pump (5HP each) funded by KOICA & CCTF		40	0.237
06.	Solar Charging Station		14	0.303
07.	Emergency Assistance Project for Displaced Myanmar National at Cox'sbazar.	Solar Street Light	2000 Nos	1.032
		Mini Grid	50 Nos	
		Nano Grid	100 Nos	
Total (Off - grid Solar System Capacity)				19.302 MWp

## (b) On- grid Net metering System at REB H/Q, PBS & Consumer end:

Sl. No	Description of the System	Installed (Nos)	Installed Capacity (MWp)
01.	On grid solar system at REB H/Q Training academy building	01	0.049
02.	On grid rooftop solar system at different PBS H/Q building	11	0.110
03.	Net Metering system at consumer end	265	12.194
	12.353 MWp		

মোঃ আকরাম হোসেন মঙল পরিচালক (অঃ দাঃ) নবায়নযোগ্য জ্বালানি পরিদপ্তর বাপবিবো ঢাকা