



Knowledge & Technology

Bangladesh Army University of Engineering & Technology (BAUET)

Qadirabad Cantonment, Natore-6431

Department of Electrical and Electronic Engineering (EEE)

E-mail: head@eee.bauet.ac.bd

Website: www.bauet.ac.bd

Date: 23rd December, 2018.

To Whom It May Concern

This is to certify that **Engreen Limited** has successfully carried out “**Supply, Installation, Testing and Commissioning of 5.43 KWp On Grid Solar Power System for the Green Energy Laboratory in the department Electrical and Electronic Engineering at Bangladesh Army University of Engineering & Technology (BAUET)**” at Natore.

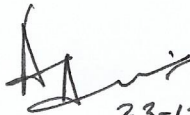
Engreen Limited has completed the Project in time with due diligence to our satisfaction. The Project is fully operational and running smoothly till date.

The Salient features of the Project are given below:

- Solar Capacity : 5.43 KWp
- Inverter Capacity: 5KW (AC)
- Work Order No : বিএইউইটি /ট্রেজারার/কার্যাদেশ/২০১৮/১২১
- Value of Work : BDT 4,49,500.00

We found that **Engreen Limited** is managed by well qualified and efficient engineering, technical and management team. They are also equipped with all necessary tools and infrastructures to execute bigger size solar projects.

We, the department of EEE at **Bangladesh Army University of Engineering & Technology (BAUET)** are very pleased with the performance of Engreen and wish them every success in all their future projects.



23-12-18

Md. Akramul Alim

Associate Professor & Head (In- charge)

Dept. of Electrical and Electronic Engineering

Bangladesh Army University of Engineering & Technology (BAUET)

Qadirabad Cantonment, Natore- 6431

Md. Akramul Alim
Head EEE Dept
BAUET