Solar Charging Station at Sunny Filling Station, Rohitpur, Keranigani, Dhaka

Project Summary

Vehicle Charge by Project Name

Using Solar Energy

(Solar Charging station)

Administrative Ministry/

Division

Ministry of Power, Energy & Mineral

Resources/ Power

Division

Bangladesh Rural **Executing Agency**

Electrification Board/

Dhaka PBS-2

Fund Source PBS Own Fund

Objective of the project: Installation of 21.0 kWp

> **Solar Charging Station** for 20 Nos. of Easy Bike or equivalent vehicles' battery charging. Diffuse alternative sources of energy.

Capacity of the Plant Easy Bike or equivalent vehicles Charging Capacity

21.0 kWp 15-20Nos.

Project Location

Sunny Filling Station, Notun Sonakanda,

Rohitpur, Keraniganj, Dhaka.

BDT 51.704

14/12/2015

Rahimafrooz

Rooftop: 1430 sft. Area Occupied

Battery Room: 300 sft.

Charging yard: 600 sft.

Renewable Energy Ltd.

Project cost (In lakh Taka) Contractor/Supplier's

Name

Completion of Installation

work

Testing & Commissioning 24/12/2015 Daily Grid Power Savings 50-60 kWh



Solar Charging Station at Keraniganj



Solar Charging Station Inauguration

Tariff BDT 50 for each Easy Bike Battery Charging.

BDT 40 for each Rickshaw Battery Charging.

10% of total collected money shall be used for future maintenance work of the plant while 40% shall be deposited as the revenue of Dhaka PBS-2 and rest 50%

will be considered as income of Filling Station owner.