

Action for Climate Change for Bangladesh By Green Housing & Energy Ltd

Established In 2010

Project Description

Roof Top Project

The GHEL Roof Top Solution is an on-grid solar energy system installed on the roof top of the buildings or shads. and managed by the company. In recent days the Government of Bangladesh has came up with a new regulation for promoting roof top solution through introducing net metering system. As a result of that people will be much more interested and benefited if they using their roof top and any empty spaces at their residential and commercial premises which will allow them not only produce clean energy but also they can generate revenues from the roof top solutions.

GHEL has a technical team full of expertise for designing and implementing any size of Solar Roof Top system and so far company has already installed 4 Solar Roof Top Plants. GHEL Roof Top Solution energy is generating from solar energy and distributed to the participating households or industries. A power capacity of roof top solution can be 30 KW to 5 MW even more depending of the availability of free spaces on the roof top or shades and it can provide minimum 4 to 6 hours of energy supply during the day time.









Address

Founder & CEO

Green Housing and Energy Ltd. House No: 16 (1st floor)

House No. 16 (1º 11001)

Road No: 7, Merul Badda-DIT Project-

Dhaka-1212 Bangladesh Dr. Mostaq Ahmmed Phone: +880-255053512 Email: dr_mostaq.md@ghel.org Web: http/www.ghel.org