

United City, Madani Avenue, Badda, Dhaka 1212, Bangladesh. +8801812-243581 shahriar@eee.uiu.ac.bd Home * Home * About * Awards * Projects * Selected Project * Policy & Collaborations * Grid Connected * Off Grid * Huawei-CER UIU Solar Lab * White Papers * Testing Reports * News & Media * Contact

- Home
- About
 - Awards
- Projects
 - Selected Project
 - Policy & Collaborations
 - Grid Connected
 - Off Grid
- Huawei-CER UIU Solar Lab
 - White Papers
 - Testing Reports
- News & Media
- Contact

Energy is future, make it bright.

About CER

The **Centre for Energy Research (CER)** was established in September, 2010 in **United International University** under the **department of EEE**. The aim of the CER is to enhance research in the fields of renewable and sustainable energy, its utilization and efficient management, and policy formulation through research and development. A state of art research laboratory is being developed under CER to carry out test and research in the field of renewable energy. [Read More](#)
Projects Awards & Recognitions Training & Workshops Research & Development

Some Interesting Facts

Centre for Energy Research (CER) of UIU has become one of the leading Renewable Energy research and consultancy centres in Bangladesh 0 Solar Panels 0 Projects Completed 0 Core Taka Project Value (1.95 Million USD) 0 International Awards

Message From The Director

We integrate systems and technologies designed by our team of scientists and engineers, with the most advanced technologies available to deliver more reliable and efficient energy projects. Our global platform is our strength. Shahriar Ahmed Chowdhury Director, Centre for Energy Research and Assistant Professor of EEE at United International University [view more](#)

Our Partners

CER works with several organizations

International & National Awards

Contact info

United International University United City, Madani Avenue, Badda, Dhaka 1212, Bangladesh.

shahriar.ac@gmail.com cer.uiu.ac.bd CER,UIU Â© 2018 All Rights Reserved