



རྒྱལ་ཁྲིམ་འཛིན་གཞུང་ལག་སྐྱོ
College of Science and Technology
Rinchending: Bhutan



CST/ADM-20/2025-2026/ 2580

3rd April 2025

The Stakeholders
(Electricians, practicing technicians in the field of solar energy applications)
.....

Sub: Training on Solar Mini Grid Technology at STAR-C Bhutan

Dear Sir/Madam,

The College of Science and Technology (CST), in collaboration with the Ministry of Energy and Natural Resources (MoENR) and the International Solar Alliance (ISA) as the funding agency, has established the Solar Application Resource Centre (STAR-C Bhutan) at CST.

STAR-C Bhutan was established to provide capacity building, hands-on skills development, testing, and innovation in solar photovoltaics and solar thermal energy applications. The Centre aims to support government agencies, academic institutions, private sectors, and individuals in adopting and deploying solar energy solutions.

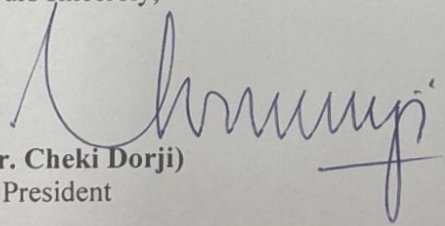
To commemorate the launching of STAR-C Bhutan, the Centre is organizing 8-days Training Program on Solar Mini Grid Technology for 2 groups. Each group shall consists of 20 Technicians to be trained on solar mini grids with a capacity of less than 100 kWp. The training for the first batch shall commence from April 17, 2025 and the preference shall be provided to working electricians with diploma, vocational certification, or experience in electrical systems or related fields. The selection shall be based on first-come, first-served basis within the criteria requirements.

We would kindly request your good self to send your nominations by April 14, 2025, to the Mr. Cheku Dorji (Focal Person, STAR-C Bhutan), chekudorji.cst@rub.edu.bt, 17862007 or Mr. Namgay Tenzin (Head, EED), namgaytenzin.cst@rub.edu.bt, 17794705

We look forward to your support and participation.

Thank you.

Yours sincerely,


(Dr. Cheki Dorji)
President

Cc:

1. Mr. Cheku Dorji, Focal person, STAR-C
2. Mr. Bablu Kumar, ISA, -STAR- C Bhutan
3. Mr. Mayank, NSB team
4. Mr. Namgay Tenzin, Head, EED

Tel +975 1716 1635 (Administration)