



No. SECI/25MW/RE Projects/Ladakh/2025/2

Date: 01.08.2025

To
Chief Engineer
Distribution & Generation Wing
Power Development Department (PDD)
Leh – 194101

Kind Attention: Er. Tsewang Paljor

Subject: Plan for injection of power from the 25 MW (AC) Solar PV Project at Taru, Leh to PDD Network

Sir,

This is to inform that the supply and construction works for the 25 MW (AC) / 50 MW (DC) Solar PV Project with 40 MWh Battery Energy Storage System (BESS) at Taru, Leh are currently underway. The project is scheduled for commissioning by 20.11.2027.

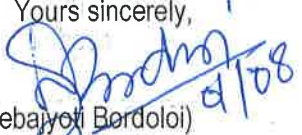
Power generated from this project will be procured by PDD, UT Ladakh as per the Power Sale Agreement executed on 09.12.2021, originally executed for a 20 MW (AC) / 50 MW (DC) project with 50 MWh storage but later revised on 12.04.2025 to reflect the updated capacity and storage configuration as mentioned above.

For power evacuation, PDD had shared the Single Line Diagram (SLD) and tower location KMZ file for the proposed LILO arrangement, vide email dated 20.01.2021. These documents were also referenced in the RfS for bidder information.

We are pleased to inform you that the route survey for the transmission line has been completed up to the proposed LILO point on the existing 66 kV Leh transmission line (PGCIL Substation – Leh 1), between Tower Nos. 325 and 326. The switchyard design has been finalized based on this location, and the foundation design work is presently in progress.

This is submitted for your kind information please.

Thanking you,

Yours sincerely,

(Debajyoti Bordoloi)
DGM (Projects)

Copy to:

1. OSD to the Administrative Secretary, PDD, UT Ladakh
2. Executive Engineer, EPD Leh