

Ref No.: SECI/EPC/25MW-BESS/Leh/2025/75275

Date: 11.07.2025

To
The Managing Director
Prozeal Green Energy Limited
Corporate Office: Office No. 1209-1212,
West Wing, 12th Floor, Stratum @ Venus Ground,
Nr. Jhansi Ki Rani Statue, Nehru Nagar, Ahmedabad – 380015

Subject: Finalization of SPV Module Make and Model – 25 MW Solar with 50 MWh BESS Project, Leh

RfS No.: SECI/C&P/OP/11/014/2024-25 dated 20.11.2024

Dear Sir,

This is regarding the EPC contract awarded to your esteem company on 20.11.2024 for the subject project.

As per the terms of the referred RfS terms (Clause 3.0 and 4.0 of the IFB), the SPV modules to be deployed under the project must:

- Be sourced from List-I of the ALMM, as notified and updated by MNRE, and
- Be manufactured in India, including the solar cells, in compliance with the Domestic Content Requirement (DCR).

Finalization of the SPV module make and model remains pending at your end and this is now on the project's critical path, directly impacting several key activities:

1. The exterior MMS design has been approved based on the proposed module make and model from M/s Saatvik. An inspection call for the same has already been raised for next week. The interior MMS design is also under final review based on the same module.
2. The approved array layout, pile marking, DC SLD, cable sizing etc. and associated civil activities currently underway at site are also based on the same module specifications.

It is noted that the proposed module from M/s Saatvik is not DCR compliant with respect to cell origin. Therefore, to proceed with inspection and design approvals without disruption, M/s Prozeal must either:

- Confirm that both the cell and module from M/s Saatvik are DCR compliant, or
- Propose an alternate DCR-compliant module immediately, preferably before any inspection.

Failing to do so will render the above design and inspection efforts futile. Further delays may necessitate withholding of design/engineering approvals and inspection calls to avoid repetitive drawing review and site inspections at our end. In addition, ongoing site activities may be impacted, leading to rework, delays, and increased resource deployment.

We look forward to your prompt response and early resolution of this critical matter.

Warm regards,



(Debajyoti Bordoloi)
DGM Projects