

**283/41/2025-Grid Solar**  
**Government of India**  
**Ministry of New and Renewable Energy**  
**RE Park Division**

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AAUB, CGO Complex,  
New Delhi 110003.  
Dated:11-08-2025.

To,  
**M/s. Prozeal Green Energy Ltd.,**  
**West Wing, 1209-1212,**  
**STRATUM @ Venus Grounds,**  
**Near Jhasi Ki Rani Statue,**  
**Nehru Nagar, Ahmedabad - 380015,**  
**India.**

**Sub: Clarification regarding ALMM for Solar PV Cells not relaxing the requirements of using domestically manufactured solar PV cells and domestically manufactured solar PV modules, if already specified in any tender / scheme / programme**

Sir,

This is in reference to your representation dated 14.07.2025, inter-alia requesting this Ministry to issue clarification regarding applicability of Domestic Content Requirement (DCR) for Solar PV Cells under SECI's EPC Tender awarded to M/s Prozeal Green Energy Limited for Design, Engineering, Supply, Construction, Erection, Testing and Commissioning of a 25 MW (AC) Solar PV Power Plant with 20 MW / 50 MWh BESS at Taru, Leh, Ladakh.

2. The clause 4.0 of the SECI's Tender for Design, Engineering, Supply, Construction, Erection, Testing, Commissioning and O&M of 25 MW (AC) Solar PV Power Plant (50

MWp DC) with 20 MW / 50 MWh Battery Energy Storage System at Taru, Leh, UT of Ladakh, India, stated as follows:

"**4.0 DOMESTIC CONTENT REQUIREMENT:**

*The tender mandates use of both Solar Photovoltaic (SPV) Cells and Modules manufactured domestically as per specifications and testing requirements fixed by MNRE. For the supplies to be done under this tender, both the Solar Cells and Modules must be made in India and Modules shall be from the Manufacturers listed in ALMM list, published & updated by MNRE from time to time. In case of Crystalline Silicon Technology, all process steps and quality control measures involved in the manufacture of the Solar Cells and Modules starting from wafers until final assembly of the Solar Cells into modules shall be performed at the works of PV Manufacturers in India."*

3. The order for implementation of Approved List of Models and Manufacturers (ALMM) for solar PV cells was issued on 09.12.2024 (copy of OM attached) and was amended on 28.07.2025 (copy of OM attached). The order for ALMM List for solar PV cells, in no way relaxes the condition of using domestically manufactured solar PV cells and domestically manufactured solar PV modules, wherever mandated in any scheme, programme or tender, even if issued prior to the issuance of OM dated 09.12.2024. The requirement of using domestically manufactured solar PV modules and domestically manufactured solar PV cells, if specified in any tender / scheme / programme, has to be complied irrespective of ALMM orders, i.e. any order for ALMM does not provide any relaxation from such requirement of using domestically manufactured solar PV modules and domestically manufactured solar PV cells, if specified in the concerned tender / scheme / programme.

4. Thus, in this regard, it is clarified that, the requirement of compliance to both ALMM Lists I & II, is not same as compliance to "use of both Solar Photovoltaic (SPV) Cells and Modules manufactured domestically", which was explicitly specified in the SECI's Tender for Design, Engineering, Supply, Construction, Erection, Testing, Commissioning and O&M of 25 MW (AC) Solar PV Power Plant (50 MWp DC) with 20 MW / 50 MWh

Battery Energy Storage System at Taru, Leh, UT of Ladakh, India, and therefore MNRE's O. M. No. 283/59/2024-GRID SOLAR dated 09.12.2024 regarding implementation of ALMM for Solar PV Cells and further amendment thereto vide MNRE's O. M. No. 283/59/2024-GRID SOLAR dated 28.07.2025, does not relax in any way, the explicit requirement regarding "use of both Solar Photovoltaic (SPV) Cells and Modules manufactured domestically", as was specified in the SECI's aforesaid tender.

5. SECI, being the tendering agency, may be approached, for any further clarification.



(Dr. Aravindh M. A.)  
Scientist 'D'

**Copy to:**

The Solar Energy Corporation of Indian Limited [Kind attention: Sh. Debajyoti Bordoloi, DGM (Projects), SECI]

No. 283/59/2024-GRID SOLAR

भारत सरकार / Government of India

नवीन और नवीकरणीय ऊर्जा मंत्रालय/ Ministry of New & Renewable Energy (MNRE)

ग्रिड सौर ऊर्जा प्रभाग / Grid Solar Power Division

Atal Akshay Urja Bhawan,  
Lodi Road, New Delhi – 110003  
Date: 9<sup>th</sup> December, 2024

**OFFICE MEMORANDUM**

**Sub: Amendment to ALMM Order for Implementation of ALMM for Solar PV cells**

1. Reference is invited to the 'Approved Models and Manufacturers of Solar Photovoltaic Modules (Requirements for Compulsory Registration) Order, 2019' issued by MNRE on 02.01.2019 and various clarifications / amendments thereto issued from time to time along with the Procedural Guidelines dated 28.03.2019 including clarifications / amendments thereto, issued under the subject Order.
2. Though the aforesaid ALMM order dated 02.01.2019 had provision for List-I, specifying models and manufacturers of Solar PV Modules and List-II, specifying models and manufacturers of Solar PV Cells, till date, List-II of solar PV cells has not been issued because the installed capacity of solar PV cells in the country was lower than demand.
3. With installed capacity of solar PV cells in the country expected to increase substantially in next year, it has been proposed to issue List-II of solar PV cells under ALMM, which shall be effective from 1<sup>st</sup> June 2026.
4. In line with provisions already specified in ALMM Order dated 02.01.2019, and subsequent clarifications and amendments thereto, all projects falling under the purview of ALMM shall have to mandatorily source their solar PV modules from models and manufacturers included in ALMM List-I for solar PV modules and such solar PV modules in turn shall have to use solar PV cells from amongst the models and manufacturers enlisted in ALMM List-II for solar PV cells, as per the details specified in following paragraphs.
5. For all projects (*including the projects bid out following the Guidelines issued by the Central Government under Section 63 of the Electricity Act 2003*) which are mandated to use solar PV modules from ALMM List-I (for solar PV modules), if the last date of bid submission is on or before the issuance of this order, such projects shall be mandated to use solar PV modules from ALMM List-I (for solar PV modules) but will stand exempted from the requirement of using solar PV cells from ALMM List-II (for solar PV cells), irrespective of their date of commissioning, i.e. such projects will be exempt from the requirement of using solar PV cells from ALMM List-II, even if their date of commissioning is beyond 1<sup>st</sup> June 2026.
6. All projects (*including the projects bid out following the Guidelines issued by the Central Government under Section 63 of the Electricity Act 2003*) that are covered under ALMM and where the last date of bid submission is after the date of issuance of this order, shall have a clause in their tender documents / Request for Selection (RfS) documents that the solar PV modules and solar PV cells used in such projects shall be from the models and manufacturers included in ALMM List-I (for solar PV modules) and ALMM List-II (for solar PV cells) and this

condition will have to be followed irrespective of the date of commissioning, i.e. even if such projects get commissioned prior to 1<sup>st</sup> June 2026. In case of such tenders which have been issued prior to the date of issuance of this order, but the last date of bid submission is after the issuance of this order, the concerned bidding agency would issue an amendment to the tender document to include provisions stating that bidders shall take into account the provisions of ALMM for solar PV cells while submitting their bids.

7. From 1<sup>st</sup> June, 2026 onwards, only such solar PV modules will remain in ALMM List-I (for solar PV modules) which are using solar PV cells from ALMM List-II (for solar PV cells) and solar PV module manufacturers who fail to comply to this condition, will be liable to be delisted from ALMM List-I (for solar PV modules). However, after 31<sup>st</sup> May 2026, a separate ALMM List-I(a) (for solar PV modules) would be maintained and this list would contain such solar PV modules which are enlisted in ALMM but do not use solar PV cells from ALMM List-II (for solar PV cells) and this ALMM List-I(a) (for solar PV modules) would be applicable only for such projects which are mandated to use solar PV modules from ALMM for solar PV modules [List-I / List-I(a)] but are exempt from using solar PV cells from ALMM List-II for solar PV cells.

8. Net-Metering Projects and Open Access RE Power Projects are mandated to use solar PV modules enlisted in ALMM, unless such projects are exempt from ALMM in accordance with provisions of MNRE's O.M. No. 283/54/2018-GRID SOLAR-Part(5) dated 07.10.2022, clarified and reiterated by MNRE's O.M. No. 283/54/2018-GRID SOLAR-Part(2) dated 14.10.2024, MNRE's O.M. 1/74/2023-NT dated 27.05.2024, or any other O.M./Order/Instruction from MNRE for exemption from ALMM. These Net-Metering and Open Access RE Power Projects which are mandated to use ALMM enlisted modules, will stand exempted from the requirement of using solar PV cells from ALMM List-II if such projects get commissioned prior to 1<sup>st</sup> June 2026. All the Net-Metering Projects and Open Access RE Power Projects which get commissioned on or after 1<sup>st</sup> June 2026, shall have to mandatorily source their solar PV modules from ALMM List-I and solar PV cells from ALMM List-II.

9. Thin Film technology based Solar PV Modules enlisted in ALMM List-I and manufactured in Integrated Solar PV Module Manufacturing units enlisted in ALMM List-I, shall be considered to be in deemed compliance to the requirement of using solar PV cells from ALMM List-II.

10. Procedural Guidelines for enlistment of Models and Manufacturers of Solar PV Cells under ALMM List-II (for Solar PV Cells) will be issued subsequently.

11. This issues with the approval of Hon'ble Minister (New & Renewable Energy).



(Sanjay G. Karndhar)

Scientist-E

Tel: 011-20849047

Email: karndhar.sg@nic.in

To: All concerned

Copy to: Director (Technical), NIC, MNRE, for uploading on MNRE Website

**No. 283/59/2024-GRID SOLAR**  
**भारत सरकार / Government of India**  
**Ministry of New & Renewable Energy (MNRE)**

Grid Solar Power Division  
 Atal Akshay Urja Bhawan,  
 Lodi Road, New Delhi – 110003  
 Date: 28<sup>th</sup> July, 2025

**OFFICE MEMORANDUM**

**Sub: Amendment to O.M. No. 283/59/2024-GRID SOLAR dated 09.12.2024 for Implementation of ALMM for Solar PV cells - reg.**

<b>Sl. No.</b>	<b>Existing Provision</b>	<b>Modified Provision</b>
1	Reference is invited to the 'Approved Models and Manufacturers of Solar Photovoltaic Modules (Requirements for Compulsory Registration) Order, 2019' issued by MNRE on 02.01.2019 and various clarifications / amendments thereto issued from time to time along with the Procedural Guidelines dated 28.03.2019 including clarifications / amendments thereto, issued under the subject Order.	No change
2	Though the aforesaid ALMM order dated 02.01.2019 had provision for List-I, specifying models and manufacturers of Solar PV Modules and List-II, specifying models and manufacturers of Solar PV Cells, till date, List-II of solar PV cells has not been issued because the installed capacity of solar PV cells in the country was lower than demand.	No change
3	With installed capacity of solar PV cells in the country expected to increase substantially in <b>next year</b> , it has been proposed to issue List-II of solar PV cells under ALMM, which shall be effective from 1st June 2026.	With installed capacity of solar PV cells in the country expected to increase substantially in <b>next few years</b> , it has been proposed to issue List-II of solar PV cells under ALMM, which shall be effective from 1st June 2026, <b>subject to terms and conditions as detailed out in following paragraphs</b> .
4	In line with provisions already specified in ALMM Order dated 02.01.2019, and subsequent clarifications and amendments thereto, all projects falling under the purview of ALMM shall have to mandatorily source their solar PV modules from models and manufacturers included in ALMM List-I for solar PV modules and such solar PV modules in turn shall have to use solar PV cells from amongst the models and manufacturers enlisted in ALMM List-II for solar PV cells, as per the details specified in following paragraphs.	No change
5	For all projects (including the projects bid out following the Guidelines issued by the Central Government under Section 63 of the Electricity Act 2003) which are mandated to use solar PV modules from ALMM List-I (for solar PV modules), if the last date of bid submission is on or before the <b>issuance of this order (refers to OM dated 09.12.2024)</b> , such projects shall be mandated to use solar PV modules from ALMM List-I (for solar	For all projects (including the projects bid out following the Guidelines issued by the Central Government under Section 63 of the Electricity Act 2003) which are mandated to use solar PV modules from ALMM List-I (for solar PV modules), if the last date of bid submission is on or before the <b>cut-off date</b> , such projects shall be mandated to use solar PV modules from ALMM List-I (for solar PV modules) but will stand exempted from

Sl. No.	Existing Provision	Modified Provision
	<p>PV modules) but will stand exempted from the requirement of using solar PV cells from ALMM List-II (for solar PV cells), irrespective of their date of commissioning, i.e. such projects will be exempt from the requirement of using solar PV cells from ALMM List-II, even if their date of commissioning is beyond 1st June 2026.</p>	<p>the requirement of using solar PV cells from ALMM List-II (for solar PV cells), irrespective of their date of commissioning, i.e. such projects will be exempt from the requirement of using solar PV cells from ALMM List-II, even if their date of commissioning is beyond 1st June 2026.</p> <p><b>There shall be no relaxation in Domestic Content Requirement (DCR) provisions, wherever applicable in respect of MNRE's Schemes/ Programs like Components B&amp;C of PM-KUSUM, PM Surya Ghar: Muft Bijli Yojana and CPSU Scheme Phase-II.</b></p> <p><b>Explanation:</b> "Cut-off date" for this purpose is the date, which falls exactly after 1 month of the publication of ALMM List-II for solar PV cells. For instance, If the ALMM List for Solar Cells is published on August 1<sup>st</sup> 2025, then the cut-off date shall be September 1<sup>st</sup> 2025.</p>
6	<p>All projects (including the projects bid out following the Guidelines issued by the Central Government under Section 63 of the Electricity Act 2003) that are covered under ALMM and where the last date of bid submission is after the date of issuance of this order (refers to OM dated 09.12.2024), shall have a clause in their tender documents / Request for Selection (RfS) documents that the solar PV modules and solar PV cells used in such projects shall be from the models and manufacturers included in ALMM List-I (for solar PV modules) and ALMM List-II (for solar PV cells) and this condition will have to be followed irrespective of the date of commissioning, i.e. even if such projects get commissioned prior to 1st June 2026. In case of such tenders which have been issued prior to the date of issuance of this order, but the last date of bid submission is after the issuance of this order (refers to OM dated 09.12.2024), the concerned bidding agency would issue an amendment to the tender document to include provisions stating that bidders shall take into account the provisions of ALMM for solar PV cells while submitting their bids.</p>	<p>All projects (including the projects bid out following the Guidelines issued by the Central Government under Section 63 of the Electricity Act 2003) that are covered under ALMM and where the last date of bid submission falls after the cut-off date as mentioned above, shall have a clause in their tender documents / Request for Selection (RfS) documents that the solar PV modules and solar PV cells used in such projects shall be from the models and manufacturers included in ALMM List-I (for solar PV modules) and ALMM List-II (for solar PV cells) and this condition will have to be followed irrespective of the date of commissioning, i.e. even if such projects get commissioned prior to 1st June 2026. In case of such tenders which have been issued prior to the date of issuance of this order, but the last date of bid submission falls after the cut-off date as mentioned above, the concerned bidding agency would issue an amendment to the tender document to include provisions stating that bidders shall take into account the provisions of ALMM for solar PV cells while submitting their bids.</p>
7	<p>From 1<sup>st</sup> June, 2026 onwards, only such solar PV modules will remain in ALMM List- I (for solar PV modules) which are using solar PV cells from ALMM List-II (for solar PV cells) and solar PV module manufacturers who fail to comply to this condition, will be liable to be delisted from ALMM List-I (for solar PV modules). However, after 31st May 2026, a separate ALMM List-I(a) (for solar PV modules) would be maintained and this list would contain such solar PV modules which are enlisted in ALMM but do not use solar PV cells from ALMM List-II (for solar PV cells) and this ALMM List-I(a) (for solar PV modules) would be applicable only for such projects which are mandated to use solar PV modules from ALMM for solar PV modules</p>	<p>No change</p>



<b>Sl. No.</b>	<b>Existing Provision</b>	<b>Modified Provision</b>
	[List-I / List-I(a)] but are exempt from using solar PV cells from ALMM List-II for solar PV cells.	
<b>8</b>	Net-Metering Projects and Open Access RE Power Projects are mandated to use solar PV modules enlisted in ALMM, unless such projects are exempt from ALMM in accordance with provisions of MNRE's O.M. No. 283/54/2018-GRID SOLAR-Part(5) dated 07.10.2022, clarified and reiterated by MNRE's O.M. No. 283/54/2018-GRID SOLAR-Part(2) dated 14.10.2024, MNRE's O.M. 1/74/2023-NT dated 27.05.2024, or any other O.M./Order/Instruction from MNRE for exemption from ALMM. These Net-Metering and Open Access RE Power Projects which are mandated to use ALMM enlisted modules, will stand exempted from the requirement of using solar PV cells from ALMM List-II if such projects get commissioned prior to 1st June 2026. All the Net-Metering Projects and Open Access RE Power Projects which get commissioned on or after 1st June 2026, shall have to mandatorily source their solar PV modules from ALMM List-I and solar PV cells from ALMM List-II.	No change
<b>9</b>	Thin Film technology based Solar PV Modules enlisted in ALMM List-I and manufactured in Integrated Solar PV Module Manufacturing units enlisted in ALMM List- I, shall be considered to be in deemed compliance to the requirement of using solar PV cells from ALMM List-II.	No change
<b>10</b>	Procedural Guidelines for enlistment of Models and Manufacturers of Solar PV Cells under ALMM List-II (for Solar PV Cells) will be issued subsequently.	No change

**11.** This issues with the approval of Hon'ble Minister (New & Renewable Energy).



(Sanjay G. Karndhar)  
Scientist-E  
Email: karndhar.sg@nic.in

**To: All concerned**

Copy to: Director (Technical), NIC, MNRE, for uploading on MNRE Website

Secretary, MNRE  
PTGB, Pg. No. 675  
M/s  
Out. 16/21/2025

Letter No – PGEL-SECI-MNRE/25MW-BESS-LEH/01

Date: 14-07-2025

To,  
Sh. Santosh Kumar Sarangi,  
Secretary,  
Ministry of New and Renewable Energy  
Atal Akshaya Urja Bhawan,  
CGO Complex, Lodhi Road,  
New Delhi-110003, India

Reference:

1. Tender No. SECI/C&P/OP/11/014/2024-25 dated 22.04.2025 ('the tender')
2. Tender awarded *vide* Contract Agreement SECI/C&P/OP/11/014/2024-25/CA/I dated 20.11.2024 ('the Contract')
3. E-mail communication with Solar Energy Corporation of India Ltd. ('SECI') between 17 April 2025 to 24 June 2025 ('Communications')
4. Letter received with Ref no. SECI/EPC/25MW-BESS/Leh/2025/75275 dated 11.07.2025 ('Letter') from SECI
5. Mail communication between SECI and the Company between 12.07.2025 to 14.07.2025

*On 17/07/25  
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IS (Se)*

**Subject: Representation for seeking clarification with respect to Domestic Content Requirement ('DCR') for Solar cells under the contract**

Dear Sir,

We, M/s Prozeal Green Energy Limited ("Prozeal" / "the Company"), a leading Solar EPC player offering comprehensive, end-to-end solutions for solar energy projects, were awarded the SECI tender for the Design, Engineering, Supply, Construction, Erection, Testing, and Commissioning of a 25 MW (AC) Solar PV Power Plant with 20 MW / 50 MWh BESS at Taru, Leh ('the Project') and for the same, entered into a formal agreement *vide* the Contract dated 20 November 2024.

In this regard, during the execution of the scope envisaged in the Contract, SECI raised an issue w.r.t. DCR condition as mentioned in Clause 4 of Section-I, Invitation for Bids of the tender document, which provides as follows:

CIN: U45206GJ2013PTC075904



"The tender mandates use of both Solar Photovoltaic (SPV) Cells and Modules manufactured domestically as per specifications and testing requirements fixed by MNRE. For the supplies to be done under this tender, **both the Solar Cells and Modules must be made in India and Modules shall be from the Manufacturers listed in ALMM list, published & updated by MNRE from time to time. ..."**

In respect of the above condition, while the Company is fully complying with the condition of procuring solar PV modules from the manufacturers listed in ALMM list-I which as well substantiates that solar modules are manufactured in India, SECI is of the view that the solar cells used in the solar modules should also be made in India. The Company has made several attempts to clarify its interpretation through multiple email communications with SECI. Despite these efforts, SECI continues to maintain its position regarding the applicability of the DCR to solar cells. This stance is evident from the email correspondence exchanged between SECI and the Company during the period from 17 April 2025 to 13 July 2025.

We wish to highlight that the Company was in receipt of the Letter dated 11.07.2025 from SECI requesting the Company to either:

- (i) Confirm that both the solar cells and modules proposed to be procured from M/s Saatvik are DCR compliant;  
or
- (ii) Immediately propose an alternate DCR-compliant solar module so as to facilitate uninterrupted design approval and inspection proceedings.

In response, the Company submitted a detailed response vide email dated 14.07.2025. A Copy of the same is enclosed as **Annexure-1** for your reference.

In line with the response submitted with SECI, we wish to highlight that the Company do not agree with the interpretation of SECI on the below mentioned grounds:

A. **Mandatory condition specified in Clause 4 of Section-I of the Invitation for bids is in contradiction with the stand of the Hon'ble Ministry of New and Renewable Energy ('MNRE') as prescribed in Office Memorandum 283/59/2024-GRID SOLAR dated 09 December 2024 ('OM No. 283')**

A.1 it is respectfully submitted that the mandatory condition imposed by SECI under the Invitation for bids (i.e., Procurement of Solar PV cells domestically) is in direct contradiction with the position taken by MNRE regarding the same.

CIN: U45206GJ2013PTC075904

- A.2 In this context, reference is invited to OM No. 283, which explicitly clarifies that for the **projects where bids are submitted before the issuance of OM i.e., 9<sup>th</sup> December 2024 are mandated to use Solar PV Modules from ALMM List-1 but are exempt from the requirement of using Solar PV cells from ALMM List-II.** Copy of OM No. 283 is enclosed herewith as **Annexure-2.**
- A.3 OM No. 283 further provides the following key clarifications:
- The ALMM List-II has not been issued earlier due to insufficient domestic manufacturing capacity of Solar PV Cells in India (Clause 2 of OM);
  - The domestic manufacturing capacity of Solar PV cells is expected to substantially increase in the upcoming year and List-II is proposed to be issued w.e.f. 01 June 2026 (Clause 3 of OM);
  - The only solar PV modules using solar PV cells from ALMM List-II will remain in List-I.** Those manufacturers who fail to comply with this condition will be delisted from ALMM-List-I (Clause 7 of OM)
- A.4 From the above, it is evident that the Hon'ble Ministry is fully aware of the shortfall in the availability of domestically manufactured Solar PV Cells, which is precisely why ALMM List-II could not be notified earlier.
- A.5 Despite this acknowledged limitation, SECI has imposed a mandatory condition under Clause 4 of Section I of Invitation for Bids, regarding both Solar PV cells and Solar PV modules to be **made in India.** It is submitted that the imposition of such a condition is highly arbitrary and inconsistent with the OM No. 283 issued by MNRE.
- A.6 **It is respectfully highlighted that while the Hon'ble Ministry has recognized the limited domestic supply of Solar PV cells, SECI has simultaneously imposed a condition mandating their domestic procurement, thereby creating a conflicting and impractical compliance obligation for project developers.**
- A.7 Therefore, we strongly believe that the condition contained in Clause 4 of Section-I (Invitation for Bids) of the tender document is fundamentally **incongruent with the position adopted by MNRE** in OM No. 283. The Ministry's own acknowledgment of capacity constraints forms the basis for deferring the applicability of ALMM List-II, thereby rendering SECI's domestic procurement requirement untenable in the current market context. The requirement imposed by SECI, mandating domestic sourcing of Solar PV cells, disregards the practical realities acknowledged by MNRE and imposes an **unjustified burden** on developers. This not only hampers project feasibility but also dilutes the objective of promoting timely and scalable renewable energy deployment.
- A.8 Additionally, it is submitted that as per tender documents and email received from your good office on 24 June 2025, the procurement requirement with respect to domestically manufactured content arises from and should

CIN: U45206GJ2013PTC075904



comply with the **MNRE Order on Public Procurement (Preference to Make in India)** dated 9th February 2021, issued under F. No. 283/22/2019-GRID Solar ('procurement order of 2021'). This order was specifically issued to provide for Purchase Preference (linked with local content) for the Renewable Energy sector.

- A.9 Herein, we wish to highlight that from Appendix-I of the procurement order of 2021, it can be established that the domestic procurement requirement for solar power projects is applicable **only to Solar PV Modules and Solar Inverters**. It is to be noted that it is very clearly mentioned in clause 4 of the procurement order of 2021 that only such products would be included in Appendix-I of the procurement order of 2021 for which local capacity and sufficient competition would exist in India.

Given there is **no mention of Solar PV cells in Appendix-I**, It can be construed that local capacity and sufficient competition for solar PV cells doesn't exist in India and thus, DCR condition would not be required to be fulfilled for Solar PV cells.

- A.10 In the light of the above, it is respectfully urged that MNRE could issue a clarification in the matter to ensure consistency with the OM No. 283. This will facilitate a more balanced and implementable procurement process.

**B. Compliance with procurement of Solar Module from the manufacturers listed in ALMM list-I**

- B.1 Reference is respectfully drawn to Clause 3 of the Section-I (Invitation for Bids) of the tender document and Clause A 1.1.2 of Section VII-B of the tender document, wherein it is expressly stipulated that the PV modules shall be procured from manufacturers enlisted in ALMM List-I. Furthermore, Clause A 1.3 of Section VII-B of the tender document, specifies only the technology type of the solar cells i.e., Mono-crystalline PERC/ Topcon, without reference to the source or origin of procurement.

- B.2 It is noteworthy that Clause 4 of Section-I of Invitation for Bids introduces the requirement mandating the **procurement of both Solar PV cells and modules manufactured in India**, in addition to sourcing modules exclusively from manufacturers listed in ALMM List-I. This requirement is practically untenable when considered in conjunction with the defined Scope of Work assigned to the Company under the same Invitation for Bids.

- B.3 This is because, from a practical standpoint, Companies sourcing modules from ALMM-listed manufacturers are neither involved in nor have control over the procurement of solar cells. These manufacturers follow their own internal sourcing mechanisms in compliance with MNRE quality benchmarks.

CIN: U45206GJ2013PTC075904



- B.4 Imposing a backward condition on EPC/service providers to ensure domestic procurement of Solar cells by their ALMM suppliers is both commercially unviable and operationally impractical. Moreover, this indirectly restricts the freedom of trade and undermines the objectives of ease of doing business and transparency in public procurement. The inclusion of such a condition by SECI may inadvertently lead to operational challenges that could affect the timely execution of the project and may not fully align with the broader objectives of facilitating renewable energy development.
- B.5 At this stage, attention is drawn towards the maxim "***impossibilum nulla obligatio est***", which means that the law does not expect a party to do the impossible. Applying this principle to the present facts, the Company cannot be expected to influence the ALMM List-I manufacturer of Solar PV Modules to procure his raw material domestically, especially when the same is not available in the country at competitive prices.
- B.6 Furthermore, an undertaking under Form F-7 (requirement of Tender) regarding the mandatory procurement of Solar Modules and inverters from Class I local suppliers has been submitted. This undertaking confirms that the percentage of local content in the procurement of the specified solar modules will exceed 51%. A copy of the undertaking under Form F-7 dated 26.07.2024 is enclosed as **Annexure-3**.
- B.7 From the above submission it is evident that as part of the bidding process for the present tender, **SECI required the submission of the SOR and the declaration in Form-F7 specifically in relation to Solar PV modules**, and not for Solar PV cells. The Schedule of Rates clearly reflects the pricing details only for **Solar PV modules**, which are the actual material deliverables under the defined Scope of Work. Similarly, **Form-F7**, which pertains to the declaration of procurement from Class I local suppliers, was to be filled with respect to the **solar modules** proposed to be supplied by the bidder.
- B.8 This procedural requirement establishes that the **contractual obligation to comply with the DCR** pertains exclusively to **Solar PV modules**, and not to the underlying components such as solar cells, which are not separately procured or supplied by the Company.
- B.9 In light of the above, it is evident that the intent of SECI was to ensure compliance with DCR norms only in respect of **Solar PV modules**, which are being directly procured and installed by the EPC contractor. The requirement of sourcing domestically manufactured Solar PV cells, which are embedded within the module and not individually procured, does not arise under the structure of this tender and should not be read into the Company's contractual obligations.

CIN: U45206GJ2013PTC075904



B.10 Therefore, it is essential that this mandatory condition be reconsidered to ensure alignment with the actual requirements of the project. Such alignment will facilitate a more efficient and effective execution of the renewable energy initiative, ultimately supporting the goals of enhancing domestic manufacturing while ensuring project feasibility.

C. **Inapplicability of DCR for Solar cells in EPC model tender awarded to the Company**

- C.1 Notwithstanding the above submissions, it is further submitted that scope as mentioned in Section VII-A of the tender document only provides for supply of solar PV modules and erection of the same for construction of solar power plant. This is further strengthened by the Schedule of Rates/price schedule provided in Section VIII of the Tender document, which clearly require price for solar PV modules, inverters, transformers, mandatory spares etc. with no mention of solar PV cells.
- C.2 Further, the condition requiring the procurement of **domestically manufactured Solar PV cells** as stated under Clause 4 of Section-I (Invitation for Bids) of the tender document **cannot be applied to the Company**, as the Company's contractual and operational responsibilities do not extend to or include such procurement. The requirement is inconsistent with the **defined Scope of Work**, and its enforcement would result in obligations that are **outside the purview of the Company's EPC role**.
- C.3 The absence of any reference to Solar PV cells in the Schedule of rate strongly supports the interpretation that Clause 4 of Section-I (Invitation for Bids) of the tender document, to the extent it mandates domestic procurement of Solar PV cells, is not intended to apply to EPC contractors who do not undertake manufacturing or direct procurement of cells.
- C.4 Furthermore, without prejudice to the above-mentioned points, we wish to highlight that the position is reinforced from point no. 43 of the **Pre-Bid Clarifications and Pre-Bid Amendment Documents (Point No. 12) of the tender** which provides detailed clarifications concerning the procurement requirements for **Solar PV modules** under the tender. Notably, there is **no reference whatsoever to Solar PV cells** or any mandate requiring their procurement from domestic sources. This further confirms that the DCR obligation under the tender is limited solely to Solar PV modules, and not to their internal components such as solar cells.
- C.5 In light of the above, it may be reasonably interpreted that SECI has incorporated standard or general conditions in the tender for DCR applicability for both Solar PV cells and modules, **without aligning or amending them to suit the specific scope and deliverables of the present tender**.

CIN: U45206GJ2013PTC075904



- C.6 In light of the above, it is submitted that the DCR condition, to the extent it applies to domestically manufactured Solar PV cells, **cannot be enforced upon the Company**, as such solar cells are neither within the Scope of Work defined under the Invitation for Bids nor reflected in the pricing structure under the Schedule of Rate. The DCR requirement, therefore, **should apply only to the material that is contractually required to be supplied by the Company—i.e., Solar PV modules and not to Solar PV cells**, which are internal components used by ALMM-listed manufacturers in the production of such modules.

**Our Prayer**

In light of the submissions presented above, it is requested to MNRE issue a **clarification that the condition of the Contract stipulating that the solar PV cells should be made in India, would not be relevant to the current Contract as far as solar modules are procured from manufacturers listed in ALMM List-I.**

It is crucial to align the procurement requirements with the realities of the market to foster a conducive environment for the growth of the renewable energy sector in India. By reconsidering this condition, the objectives of enhancing domestic manufacturing while ensuring that project developers can effectively meet their obligations without facing undue constraints.

We are committed to full compliance with the Government of India's renewable energy objectives and remain aligned with MNRE's mission to promote sustainable solar capacity growth. However, we believe that clarity on this issue is critical to avoid misinterpretation, ensure ease of implementation, and uphold policy coherence.

We shall be grateful if our representation is considered at the earliest, and an appropriate clarification is issued at the earliest.

We remain available for any further information or personal meeting, as required.

**Authorized Signatory**

Best regards,



For and on behalf of **Prozeal Green Energy Limited**

CIN: U45206GJ2013PTC075904



Letter No – PGEL-SECI/25MW-BESS-LEH/02

Date: 14-07-2025

To,  
Sh. Debajyoti Bardoloi,  
DGM Projects,  
Solar Energy Corporation of India Ltd  
6<sup>th</sup> Floor, Plate-B, NBCC Office Block Tower-2,  
East Kidwal Nagar, New Delhi-110023

**Reference:**

1. Tender No. SECI/C&P/OP/11/014/2024-25 dated 22.04.2025 ("the tender")
2. Tender awarded vide Contract Agreement SECI/C&P/OP/11/014/2024-25/CA/I dated 20.11.2024 ("the Contract")
3. E-mail communication with Solar Energy Corporation of India Ltd. ('SECI') between 17 April 2025 to 24 June 2025 ('Communications')
4. Letter received with Ref no. SECI/EPC/25MW-BESS/Leh/2025/75275 dated 11.07.2025 ('Letter')

**Subject: Response to Letter received from SECI with respect to compliance of Domestic Content Requirement ('DCR') for Solar cells**

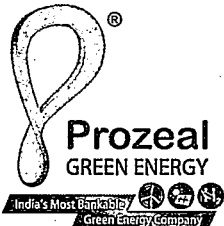
Dear Sir,

We, M/s Prozeal Green Energy Limited ("Prozeal" / "the Company"), a leading Solar EPC player offering comprehensive, end-to-end solutions for solar energy projects, were awarded the SECI tender for the Design, Engineering, Supply, Construction, Erection, Testing, and Commissioning of a 25 MW (AC) Solar PV Power Plant with 20 MW / 50 MWh BESS at Taru, Leh ('the Project') and for the same, entered into a formal agreement vide the Contract dated 20 November 2024.

At the outset, we wish to highlight that during execution of the scope envisaged in the Contract, SECI raised an issue w.r.t. DCR condition as mentioned in Clause 4 of Section-I, Invitation for Bids of the tender document, which provides as follows:

*"The tender mandates use of both Solar Photovoltaic (SPV) Cells and Modules manufactured domestically as per specifications and testing requirements fixed by MNRE. For the supplies to be done under this tender, **both the Solar Cells and Modules must be made in India and Modules shall be from the Manufacturers listed in ALMM list, published & updated by MNRE from time to time. ..."***

CIN: U45206GJ2013PTC075904



In respect of the above condition, while the Company is fully complying with the condition of procuring solar PV modules from the manufacturers listed in ALMM list-I which as well substantiates that solar modules are manufactured in India, SECI is of the view that the solar cells used in the solar modules should also be made in India. The Company tried to explain its interpretation to SECI vide multiple communications over e-mail, but SECI is still maintaining the stand of DCR condition for solar cells. A copy of communication with SECI over e-mail is attached as Annexure-1 for your reference.

In this regard, we are now in receipt of the Letter dated 11.07.2025 from your good office requesting the Company to either:

- (i) Confirm that both the solar cells and modules proposed to be procured from M/s Saatvik are DCR compliant; or
- (ii) Immediately propose an alternate DCR-compliant solar module so as to facilitate uninterrupted design approval and inspection proceedings.

In light of the above, while respectfully differing with SECI's interpretation regarding the applicability of the DCR to solar PV cells under this tender, we hereby submit our detailed response below on the impugned matter for your kind consideration:

A. Mandatory condition specified in Clause 4 of Section-I of the Invitation for bids is in contradiction with the stand of the Hon'ble Ministry of New and Renewable Energy ('MNRE') as prescribed in Office Memorandum 283/59/2024-GRID SOLAR dated 09 December 2024 ('OM No. 283')

A.1 it is respectfully submitted that the mandatory condition imposed by SECI under the Invitation for bids (i.e., Procurement of Solar PV cells domestically) is in direct contradiction with the position taken by MNRE regarding the same.

A.2 In this context, reference is invited to OM No. 283, which explicitly clarifies that for the projects where bids are submitted before the issuance of OM i.e., 9<sup>th</sup> December 2024 are mandated to use Solar PV Modules from ALMM List-1 but are exempt from the requirement of using Solar PV cells from ALMM List-II. Copy of OM No. 283 is enclosed herewith as Annexure-2.

A.3 OM No. 283 further provides the following key clarifications:

- a. The ALMM List-II has not been issued earlier due to insufficient domestic manufacturing capacity of Solar PV Cells in India (Clause 2 of OM);

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- b. The domestic manufacturing capacity of Solar PV cells is expected to substantially increase in the upcoming year and List-II is proposed to be issued w.e.f. 01 June 2026 (Clause 3 of OM);
- c. **The only solar PV modules using solar PV cells from ALMM List-II will remain in List-I.** Those manufacturers who fail to comply with this condition will be delisted from ALMM-List-I (Clause 7 of OM)

A.4 From the above, it is evident that the Hon'ble Ministry is fully aware of the shortfall in the availability of domestically manufactured Solar PV Cells, which is precisely why ALMM List-II could not be notified earlier.

A.5 Despite this acknowledged limitation, SECI has imposed a mandatory condition under Clause 4 of Section I of Invitation for Bids, regarding both Solar PV cells and Solar PV modules to be **made in India**. It is submitted that the imposition of such a condition is highly arbitrary and inconsistent with the OM No. 283 issued by MNRE.

A.6 **It is respectfully highlighted that while the Hon'ble Ministry has recognized the limited domestic supply of Solar PV cells, SECI has simultaneously imposed a condition mandating their domestic procurement, thereby creating a conflicting and impractical compliance obligation for project developers.**

A.7 Therefore, we strongly believe that the condition contained in Clause 4 of Section-I (Invitation for Bids) of the tender document is fundamentally **incongruent with the position adopted by MNRE** in OM No. 283. The Ministry's own acknowledgment of capacity constraints forms the basis for deferring the applicability of ALMM List-II, thereby rendering SECI's domestic procurement requirement untenable in the current market context. The requirement imposed by SECI, mandating domestic sourcing of Solar PV cells, disregards the practical realities acknowledged by MNRE and imposes an **unjustified burden** on developers. This not only hampers project feasibility but also dilutes the objective of promoting timely and scalable renewable energy deployment.

A.8 Additionally, it is submitted that as per tender documents and email received from your good office on 24 June 2025, the procurement requirement with respect to domestically manufactured content arises from and should comply with the **MNRE Order on Public Procurement (Preference to Make in India)** dated **9th February 2021**, issued under F. No. 283/22/2019-GRID Solar ('procurement order of 2021'). This order was specifically issued to provide for Purchase Preference (linked with local content) for the Renewable Energy sector.

A.9 Herein, we wish to highlight that from Appendix-I of the procurement order of 2021, it can be established that the domestic procurement requirement for solar power projects is applicable **only to Solar PV Modules and Solar Inverters**. It is to be noted that it is very clearly mentioned in clause 4 of the procurement order of 2021 that only such products would be included in Appendix-I of the procurement order of 2021 for which local capacity and sufficient competition would exist in India.

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Given there is **no mention of Solar PV cells in Appendix-I**, It can be construed that local capacity and sufficient competition for solar PV cells doesn't exist in India and thus, DCR condition would not be required to be fulfilled for Solar PV cells.

- A.10 In the light of the above, it is respectfully urged that SECI should reconsider or suitably modify the said condition to ensure consistency with the OM No. 283. This will facilitate a more balanced and implementable procurement process.

**B. Compliance with procurement of Solar Module from the manufacturers listed in ALMM list-I**

- B.1 Reference is respectfully drawn to Clause 3 of the Section-I (Invitation for Bids) of the tender document and Clause A 1.1.2 of Section VII-B of the tender document, wherein it is expressly stipulated that the PV modules shall be procured from manufacturers enlisted in ALMM List-I. Furthermore, Clause A 1.3 of Section VII-B of the tender document, specifies only the technology type of the solar cells i.e., Mono-crystalline PERC/ Topcon, without reference to the source or origin of procurement.
- B.2 It is noteworthy that Clause 4 of Section-I of Invitation for Bids introduces the requirement mandating the **procurement of both Solar PV cells and modules manufactured in India**, in addition to sourcing modules exclusively from manufacturers listed in ALMM List-I. This requirement is practically untenable when considered in conjunction with the defined Scope of Work assigned to the Company under the same Invitation for Bids.
- B.3 This is because, from a practical standpoint, Companies sourcing modules from ALMM-listed manufacturers are neither involved in nor have control over the procurement of solar cells. These manufacturers follow their own internal sourcing mechanisms in compliance with MNRE quality benchmarks.
- B.4 Imposing a backward condition on EPC/service providers to ensure domestic procurement of Solar cells by their ALMM suppliers is both commercially unviable and operationally impractical. Moreover, this indirectly restricts the freedom of trade and undermines the objectives of ease of doing business and transparency in public procurement. The inclusion of such a condition by SECI may inadvertently lead to operational challenges that could affect the timely execution of the project and may not fully align with the broader objectives of facilitating renewable energy development.
- B.5 At this stage, attention is drawn towards the maxim "**impossibilum nulla obligatio est**", which means that the law does not expect a party to do the impossible. Applying this principle to the present facts, the Company

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cannot be expected to influence the ALMM List-I manufacturer of Solar PV Modules to procure his raw material domestically, especially when the same is not available in the country at competitive prices.

- B.6 Furthermore, an undertaking under Form F-7 (requirement of Tender) regarding the mandatory procurement of Solar Modules and inverters from Class I local suppliers has been submitted. This undertaking confirms that the percentage of local content in the procurement of the specified solar modules will exceed 51%. A copy of the undertaking under Form F-7 dated 26.07.2024 is enclosed as **Annexure-3**.
- B.7 From the above submission it is evident that as part of the bidding process for the present tender, **SECI required the submission of the SOR and the declaration in Form-F7 specifically in relation to Solar PV modules**, and not for Solar PV cells. The Schedule of Rates clearly reflects the pricing details only for **Solar PV modules**, which are the actual material deliverables under the defined Scope of Work. Similarly, **Form-F7**, which pertains to the declaration of procurement from Class I local suppliers, was to be filled with respect to the **solar modules** proposed to be supplied by the bidder.
- B.8 This procedural requirement establishes that the **contractual obligation to comply with the DCR** pertains exclusively to **Solar PV modules**, and not to the underlying components such as solar cells, which are not separately procured or supplied by the Company.
- B.9 In light of the above, it is evident that the intent of SECI was to ensure compliance with DCR norms only in respect of **Solar PV modules**, which are being directly procured and installed by the EPC contractor. The requirement of sourcing domestically manufactured Solar PV cells, which are embedded within the module and not individually procured, does not arise under the structure of this tender and should not be read into the Company's contractual obligations.
- B.10 Therefore, it is essential that this mandatory condition be reconsidered to ensure alignment with the actual requirements of the project. Such alignment will facilitate a more efficient and effective execution of the renewable energy initiative, ultimately supporting the goals of enhancing domestic manufacturing while ensuring project feasibility.

**C. Inapplicability of DCR for Solar cells in EPC model tender awarded to the Company**

- C.1 Notwithstanding the above submissions, it is further submitted that scope as mentioned in Section VII-A of the tender document only provides for supply of solar PV modules and erection of the same for construction of solar power plant. This is further strengthened by the Schedule of Rates/price schedule provided in Section

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VIII of the Tender document, which clearly require price for solar PV modules, inverters, transformers, mandatory spares etc. with no mention of solar PV cells.

- C.2 Further, the condition requiring the procurement of **domestically manufactured Solar PV cells** as stated under Clause 4 of Section-I (Invitation for Bids) of the tender document **cannot be applied to the Company**, as the Company's contractual and operational responsibilities **do not extend to or include such procurement**. The requirement is inconsistent with the **defined Scope of Work**, and its enforcement would result in obligations that are **outside the purview of the Company's EPC role**.
- C.3 The absence of any reference to Solar PV cells in the Schedule of rate strongly supports the interpretation that Clause 4 of Section-I (Invitation for Bids) of the tender document, to the extent it mandates domestic procurement of Solar PV cells, is not intended to apply to EPC contractors who do not undertake manufacturing or direct procurement of cells.
- C.4 Furthermore, without prejudice to the above-mentioned points, we wish to highlight that the position is reinforced from point no. 43 of the **Pre-Bid Clarifications and Pre-Bid Amendment Documents (Point No. 12) of the tender** which provides detailed clarifications concerning the procurement requirements for **Solar PV modules** under the tender. Notably, there is **no reference whatsoever to Solar PV cells** or any mandate requiring their procurement from domestic sources. This further confirms that the DCR obligation under the tender is limited solely to Solar PV modules, and not to their internal components such as solar cells.
- C.5 In light of the above, it may be reasonably interpreted that SECI has incorporated standard or general conditions in the tender for DCR applicability for both Solar PV cells and modules, **without aligning or amending them to suit the specific scope and deliverables of the present tender**.
- C.6 In light of the above, it is submitted that the DCR condition, to the extent it applies to domestically manufactured Solar PV cells, **cannot be enforced upon the Company**, as such solar cells are neither within the Scope of Work defined under the Invitation for Bids nor reflected in the pricing structure under the Schedule of Rate. The DCR requirement, therefore, **should apply only to the material that is contractually required to be supplied by the Company**—i.e., **Solar PV modules and not to Solar PV cells**, which are internal components used by ALMM-listed manufacturers in the production of such modules.

CIN: U45206GJ2013PTC075904



### Our Prayer

- In light of the submissions presented above, it is requested to issue a **clarification that the condition of solar PV cells should be made in India would not be relevant to the Contract as far as solar modules are procured from manufacturers listed in ALMM List-I.**
- It is crucial to align the procurement requirements with the realities of the market to foster a conducive environment for the growth of the renewable energy sector in India. By reconsidering this condition, the objectives of enhancing domestic manufacturing while ensuring that project developers can effectively meet their obligations without facing undue constraints.
- We are committed to full compliance with the Government of India's renewable energy objectives and remain aligned with MNRE's mission to promote sustainable solar capacity growth. However, we believe that clarity on this issue is critical to avoid misinterpretation, ensure ease of implementation, and uphold policy coherence.
- We shall be grateful if our submission is considered at the earliest, and an appropriate clarification is issued at the earliest.
- We remain available for any further information or personal meeting, as required.

### Authorized Signatory



Sincerely,  
Ronak Hansora - Project Manager

CIN: U45206GJ2013PTC075904



सौर ऊर्जा कॉर्पोरेशन ऑफ इंडिया लिमिटेड  
(भारत सरकार का उपक्रम)  
**Solar Energy Corporation of India Ltd.**  
(A Government of India Enterprise)

सच्च भारत - सच्च ऊर्जा



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 esteemed 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

पंजीकृत कार्यालय : 6 वीं मंजिल, प्लेट-बी, एनबीसीसी कार्यालय ब्लॉक टावर-2, Regd. Office : 6th Floor, Plate-B, NBCC Office Block Tower-2, पूर्वी किल्डवे नगर, नई दिल्ली-110023 East Kidwai Nagar, New Delhi-110023

दूरभाष/Phone : (011) 24666200, ई-मेल/Email : corporate@seci.co.in, वेबसाइट/Website: www.seci.co.in

सीआईएन/CIN : U40106DL2011GOI225263

# Fwd: Gentle Reminder: Submission of Revised Documents – PV Module Compliance for LEH25MW Project

From: Debajyoti Bordoloi | debajyoti.b@seci.co.in

Tuesday,  
24 Jun at  
4:13 PM

To: Shobit Rai | shobit@prozealgreen.com, Mayank Solanki Prozeal | mayank@prozealgreen.com, Bhagyesh Solanki Prozeal | bhagyesh@prozealgreen.com, Ronak Hansora Prozeal | ronak.hansora@prozealgreen.com, Jaykumar Kothari Prozeal | jay.kothari@prozealgreen.com  
Cc: Jaya | jaya.chauhan@seci.co.in, Surender Singh | ssingh@seci.co.in, Sandeep Rana | sandeepprana@seci.co.in, SHREEDHAR SINGH | shreedhar.singh@seci.co.in, Atulya Kumar Naik | aknaik@seci.co.in, Sivakumar V Vepakomma | dir-ps@seci.co.in

Dear Prozeal team,

This email has reference to the following communications:

1. Tender No. SECI/C&P/OP/11/014/2024-25 dated 22.04.2025
2. SECI email dated 17.04.2025 regarding observations on the Photovoltaic Module\_SECI-LEH25MW-GTP-ELE-1\_R0 submission.
3. Your email dated 23.06.2025 regarding clarification on DCR PV cell requirement.

In response to the justification provided in your email dated 23.06.2025, SECI acknowledges that the PV cells to be supplied for the referenced tender are indeed **exempted from the provisions of the O.M. dated 10.03.2021** issued by MNRE, concerning the "Approved Models and Manufacturers of Solar Photovoltaic Modules (requirement of compulsory registration) Order, 2019 - Implementation - Reg. and its subsequent amendments and clarifications."

However, it is important to clarify that **only the Solar PV Modules are required to be compliant with the ALMM List-I**. This is clearly stipulated in Clause No. 3 of Section-I (Invitation for Bids) of the tender, which states: "...*The modules to be supplied under this tender, shall be from the List-I of the ALMM order applicable on the date of invoicing of such modules....*" This clause specifically addresses modules and does not extend the ALMM List-II requirement to PV cells, which aligns with the aforementioned exemption.

However, the Clause No. 4 of Section-I (Invitation for Bids) of the tender, which clearly outlines a separate and independent requirement:

*"The tender mandates use of both Solar Photovoltaic (SPV) Cells and Modules manufactured domestically as per specifications and testing requirements fixed by MNRE. For the supplies to be done under this tender, both the Solar*

- Cells and Modules must be made in India and Modules shall be from the Manufacturers listed in ALMM list, published & updated by MNRE from time to time. In case of Crystalline Silicon Technology, all process steps and quality control measures involved in the manufacture of the Solar Cells and Modules starting from wafers until final assembly of the Solar Cells into modules shall be performed at the works of PV Manufacturers in India."
- This clause unambiguously states the **mandatory requirement for both Solar PV Cells and Modules to be manufactured domestically in India**. This domestic manufacturing requirement is a standalone condition of this particular tender and is not interlinked with or dependent on any other guidelines or orders issued by the Government of India, including the ALMM Order for cells.
- To summarize, M/s PGEL is requested to strictly comply with the tender requirements for the supply of PV cells and modules as follows:
- 1. Both the Solar PV Cells and Modules must be manufactured in India.
- 2. The PV modules shall be sourced from List-I of the ALMM order applicable on the date of invoicing of such modules.
- 3. The PV Modules shall conform to the MNRE Order on Public Procurement (Preference to Make in India) to provide for Purchase Preference (linked with local content) in respect of the RE Sector dated 9th February, 2021, and its subsequent amendments.
- 4. Comply to the observations provided by SECI via email dated 17.04.2025 on the Photovoltaic Module\_SECI-LEH25MW-GTP-ELE-1\_R0 submission. *It may be noted that a delay of over two months (since 17.04.2025) in reverting on this important matter is not acceptable and merits serious attention at your end.*

We trust this email sufficiently clarifies the tender requirements. We would appreciate prompt and proactive action to ensure timely completion of the project.

धन्यवाद सहित | Best regards,  
(देबज्योति बोर्डोलोइ) / (Debjyoti Bordoloi)  
उप महाप्रबंधक (परियोजना) / DGM(Projects)  
दूरभाष/Phone +91 11 24666 228

From: **ronak hansora** |  
ronak.hansora@prozealgreen.com

To: **Debjyoti Bordoloi** |  
debjyoti.b@seci.co.in

Monday, 23 Jun at  
7:41 AM

Hello Sir,

I hope this email finds you well. We would like to submit our clarification regarding the observation highlighted in the Photovoltaic Module\_SECI-LEH25MW-GTP-ELE-1\_R0 submission, specifically the Advisory Memorandum from the third-party adviser concerning Observation No. 4. "Kindly provide all relevant documentation to substantiate compliance with the DCR Requirement, as outlined in Clause No. 4 of Section-I (Invitation for Bids) of the tender document."

Furthermore, for all other observations requiring clarification, our design team will address these separately in a follow-up email dedicated to design-related trail mail.

We look forward to your prompt response and appreciate your acceptance in this matter.

Ronak Hansora

Senior Manager - Projects



Mobile: +91 74051 74633

Email: ronak.hansora@prozealgreen.com



Website: www.prozealgreen.com

Corporate Office: Office No. 1209-1212, West Wing, 12th Floor, Stratum @ Venus Ground, Nr. Jhansi Ki Rani Statue, Nehru Nagar, Ahmedabad 380015

Surat Office: Office No. 916-917 International Wealth Centre (IWC) Vesu, VIP Road, Surat-395007

The content of this email is confidential and intended for the recipient specified in message only. It is strictly forbidden to share any part of this message with any third party, without a written consent of the sender. If you received this message by mistake, please reply to this message and follow with its deletion, so that we can ensure such a mistake does not occur in the future.

From: Debajyoti Bordoloi | debajyoti.b@seci.co.in

Monday, 16 Jun at 8:57 PM

Shobhit ji,

Ref. trailing email, would appreciate response at the earliest please.

ধন্যবাদ সহিত | Best regards,

(দেবজ্যোতি বৰদলোই) / (Debajyoti Bordoloi)

উপ মহাপ্রবংধক (পরিয়োজনা) / DGM(Projects)

ফুরমাষ/Phone +91 11 24666 228

From: Debajyoti Bordoloi |  
debajyoti.b@seci.co.in

To: shobit |  
shobit@prozealgreen.com

Wednesday, 28 May at  
10:33 AM

Dear Shobhit ji,

This is a gentle reminder to kindly get the revised documents for the LEH25MW PV Module (Ref: SECI-LEH25MW-GTP-ELE-1\_R0) submitted at the earliest as per the observations shared via trailing email on 17.04.2025. Pending items include:

1. > Type test certificates with corresponding CDFs
2. > Project-specific BoM aligned with test reports
3. > Documents supporting Class-I Local Supplier status

4. > DCR compliance documents as per IFB Clause 4

Request you to expedite the submission to avoid delays in approvals and subsequently, the project timeline.  
Please reach out in case of any clarifications.

धन्यवाद सहित | Best regards,  
(देबज्योति बोरदोलोइ) / (Debabjyoti Bordoloi)  
उप महाप्रबंधक (परियोजना) / DGM (Projects)  
Phone: +91 11 24666 228

From: Jaya I  
jaya.chauhan@seci.co.in

To: jay kothari I  
jay.kothari@prozealgreen.com

Thursday, 17 Apr at  
5:29 AM

Dear Sir,

PFA the observations on the Photovoltaic Module\_SECI-LEH25MW-GTP-ELE-1\_R0 submission. Kindly resubmit the updated documents for approval after incorporation of comments.

Key observations on the submission are:

1. Type test certificate and reports along with the corresponding CDF is pending for submission.
2. Kindly submit the detailed Proposed BoM specific to this project. The BOM proposed shall be the subset of Constructional Data Form (CDF)'s of all the test reports in line with TS clause 1.6.3.
3. Kindly submit all relevant document to substantiate the compliance to the Class-I local supplier status specifically for this particular project in line with Ministry of New & Renewable Energy (MNRE) Order No 283/22/2019-Grid Solar Dated 23rd Sep 2020 for the Public Procurement (Preference to Make In India) including any amendments thereof.
4. Kindly submit all relevant document to substantiate the compliance to comply with DCR Requirement as per clause no. 4 of Section-I\_Invitation for Bids (IFB) of tender document.

সাদর,

জ্যা

প্রবংধক (বিদ্যুত প্রণালী)  
সোলর এনজি কোর্পোরেশন ওফ ইণ্ডিয়া লিমিটেড

# Re: Urgent Finalization of SPV Module Make and Model – 25 MW Solar PV with 50 MWh BESS Project, Leh

From: Ronak Hansora | ronak.hansora@prozealgreen.com

Monday, 14 Jul at 1:42 PM

To: Debajyoti Bordoloi | debajyoti.b@seci.co.in

Cc: SHREEDHAR SINGH | shreedhar.singh@seci.co.in, Sivakumar V Vepakomma | dir-ps@seci.co.in, Bhagyesh Solanki Prozeal | bhagyesh@prozealgreen.com, Mayank Solanki Prozeal | mayank@prozealgreen.com, Shobit Rai | shobit@prozealgreen.com

Hello Sir,

Please find attached letter which needs your urgent attention and for clarification please.

Ronak Hansora

Senior Manager - Projects

Mobile: +91 74051 74633

Email: ronak.hansora@prozealgreen.com

Website: www.prozealgreen.com

Corporate Office: Office No. 1209-1212, West Wing, 12th Floor, Stratum @ Venus Ground, Nr. Jhansi Ki Rani Statue, Nehru Nagar, Ahmedabad 380015

Surat Office: Office No. 916-917 International Wealth Centre (IWC) Vesu, VIP Road, Surat-395007

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From: Debajyoti Bordoloi | debajyoti.b@seci.co.in

Sunday, 13 Jul at 11:14 PM

Dear Mr. Hansora,

Please note that the Solar Energy Corporation of India (SECI) is the custodian and issuing authority of the tender document for this project. Accordingly, all clarifications and decisions must strictly align with the requirements outlined in the RfS and associated contract documents.

You are once again advised to finalize the SPV module make and model in full compliance with the RfS provisions to avoid any delay

in project execution.

धन्यवाद सहित | Best regards,  
(देबज्योति बोर्डोलोइ) / (Debjyoti Bordoloi)  
उप महाप्रबंधक (परियोजना) / DGM(Projects)  
दूरभाष/Phone +91 11 24666 228

From: **ronak hansora** |  
[ronak.hansora@prozealgreen.com](mailto:ronak.hansora@prozealgreen.com)

To: **Debjyoti Bordoloi** |  
[debajyoti.b@seci.co.in](mailto:debajyoti.b@seci.co.in)

Saturday, 12 Jul at  
12:39 PM

Respected Sir,

May find attached letter which needs your urgent attention please.

Ronak Hansora

Senior Manager - Projects

Mobile: +91 74051 74633

<41A7035CE99C4A7AB10719B12EEFE08E.png> Email: [ronak.hansora@prozealgreen.com](mailto:ronak.hansora@prozealgreen.com)  
<1AD7A401056940DEB2D20428B53205AA.png>

Website: [www.prozealgreen.com](http://www.prozealgreen.com)

Corporate Office: Office No. 1209-1212, West Wing, 12th Floor, Stratum @ Venus Ground, Nr. Jhansi Ki Rani Statue, Nehru Nagar, Ahmedabad 380015

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From: **Debjyoti Bordoloi** | [debajyoti.b@seci.co.in](mailto:debajyoti.b@seci.co.in)

Friday, 11 Jul at 5:14 PM

Sir,

May find attached letter which needs your urgent attention please.

No. 283/59/2024-GRID SOLAR

भारत सरकार / Government of India

नवीन और नवीकरणीय ऊर्जा मंत्रालय/ Ministry of New & Renewable Energy (MNRE)

ग्रिड सौर ऊर्जा प्रभाग / Grid Solar Power Division

Atal Akshay Urja Bhawan,  
Lodi Road, New Delhi – 110003

Date: 9<sup>th</sup> December, 2024

**OFFICE MEMORANDUM**

**Sub: Amendment to ALMM Order for Implementation of ALMM for Solar PV cells**

1. Reference is invited to the 'Approved Models and Manufacturers of Solar Photovoltaic Modules (Requirements for Compulsory Registration) Order, 2019' issued by MNRE on 02.01.2019 and various clarifications / amendments thereto issued from time to time along with the Procedural Guidelines dated 28.03.2019 including clarifications / amendments thereto, issued under the subject Order.
2. Though the aforesaid ALMM order dated 02.01.2019 had provision for List-I, specifying models and manufacturers of Solar PV Modules and List-II, specifying models and manufacturers of Solar PV Cells, till date, List-II of solar PV cells has not been issued because the installed capacity of solar PV cells in the country was lower than demand.
3. With installed capacity of solar PV cells in the country expected to increase substantially in next year, it has been proposed to issue List-II of solar PV cells under ALMM, which shall be effective from 1<sup>st</sup> June 2026.
4. In line with provisions already specified in ALMM Order dated 02.01.2019, and subsequent clarifications and amendments thereto, all projects falling under the purview of ALMM shall have to mandatorily source their solar PV modules from models and manufacturers included in ALMM List-I for solar PV modules and such solar PV modules in turn shall have to use solar PV cells from amongst the models and manufacturers enlisted in ALMM List-II for solar PV cells, as per the details specified in following paragraphs.
5. For all projects (*including the projects bid out following the Guidelines issued by the Central Government under Section 63 of the Electricity Act 2003*) which are mandated to use solar PV modules from ALMM List-I (for solar PV modules), if the last date of bid submission is on or before the issuance of this order, such projects shall be mandated to use solar PV modules from ALMM List-I (for solar PV modules) but will stand exempted from the requirement of using solar PV cells from ALMM List-II (for solar PV cells), irrespective of their date of commissioning, i.e. such projects will be exempt from the requirement of using solar PV cells from ALMM List-II, even if their date of commissioning is beyond 1<sup>st</sup> June 2026.
6. All projects (*including the projects bid out following the Guidelines issued by the Central Government under Section 63 of the Electricity Act 2003*) that are covered under ALMM and where the last date of bid submission is after the date of issuance of this order, shall have a clause in their tender documents / Request for Selection (RfS) documents that the solar PV modules and solar PV cells used in such projects shall be from the models and manufacturers included in ALMM List-I (for solar PV modules) and ALMM List-II (for solar PV cells) and this

condition will have to be followed irrespective of the date of commissioning, i.e. even if such projects get commissioned prior to 1<sup>st</sup> June 2026. In case of such tenders which have been issued prior to the date of issuance of this order, but the last date of bid submission is after the issuance of this order, the concerned bidding agency would issue an amendment to the tender document to include provisions stating that bidders shall take into account the provisions of ALMM for solar PV cells while submitting their bids.

7. From 1<sup>st</sup> June, 2026 onwards, only such solar PV modules will remain in ALMM List-I (for solar PV modules) which are using solar PV cells from ALMM List-II (for solar PV cells) and solar PV module manufacturers who fail to comply to this condition, will be liable to be delisted from ALMM List-I (for solar PV modules). However, after 31<sup>st</sup> May 2026, a separate ALMM List-I(a) (for solar PV modules) would be maintained and this list would contain such solar PV modules which are enlisted in ALMM but do not use solar PV cells from ALMM List-II (for solar PV cells) and this ALMM List-I(a) (for solar PV modules) would be applicable only for such projects which are mandated to use solar PV modules from ALMM for solar PV modules [List-I / List-I(a)] but are exempt from using solar PV cells from ALMM List-II for solar PV cells.
8. Net-Metering Projects and Open Access RE Power Projects are mandated to use solar PV modules enlisted in ALMM, unless such projects are exempt from ALMM in accordance with provisions of MNRE's O.M. No. 283/54/2018-GRID SOLAR-Part(5) dated 07.10.2022, clarified and reiterated by MNRE's O.M. No. 283/54/2018-GRID SOLAR-Part(2) dated 14.10.2024, MNRE's O.M. 1/74/2023-NT dated 27.05.2024, or any other O.M./Order/Instruction from MNRE for exemption from ALMM. These Net-Metering and Open Access RE Power Projects which are mandated to use ALMM enlisted modules, will stand exempted from the requirement of using solar PV cells from ALMM List-II if such projects get commissioned prior to 1<sup>st</sup> June 2026. All the Net-Metering Projects and Open Access RE Power Projects which get commissioned on or after 1<sup>st</sup> June 2026, shall have to mandatorily source their solar PV modules from ALMM List-I and solar PV cells from ALMM List-II.
9. Thin Film technology based Solar PV Modules enlisted in ALMM List-I and manufactured in Integrated Solar PV Module Manufacturing units enlisted in ALMM List-I, shall be considered to be in deemed compliance to the requirement of using solar PV cells from ALMM List-II.
10. Procedural Guidelines for enlistment of Models and Manufacturers of Solar PV Cells under ALMM List-II (for Solar PV Cells) will be issued subsequently.
11. This issues with the approval of Hon'ble Minister (New & Renewable Energy).



(Sanjay G. Karndhar)

Scientist-E

Tel: 011-20849047

Email: karndhar.sg@nic.in

To: All concerned

Copy to: Director (Technical), NIC, MNRE, for uploading on MNRE Website

# **Manubhai & Shah LLP**

Chartered Accountants

Certificate No.	PGEL/2024-25/16
Certificate Date	July 26, 2024

## CERTIFICATE

1. We, Manubhai & Shah LLP, Chartered Accountants, are the statutory auditors of Prozeal Green Energy Limited (Formerly Known as "Prozeal Green Energy Private Limited" and "Prozeal Infra Engineering Private Limited") (CIN: U45206GJ2013PTC075904) ("Company") having registered office at 12th Floor, West Wing 1209 & 1210, Stratum Venus Grounds Near Jhansi Ki Rani Statue, Nehrunagar, Ahmedabad Gujarat, 380015, registered under the Companies Act, 2013, have been requested by the Company to issue a certificate on declaration of mandatory procurement of module and inverters from Class I local suppliers in relation to Tender for Design, Engineering, Supply, Construction, Erection, Testing, Commissioning and O&M of 25 MW (AC) Solar PV Power Plant (50 MWp) with 20 MW/50 MWh Battery Energy Storage System at Taru, Leh.
2. **Management's Responsibility**  
The Management of the Company is responsible for the preparation and maintenance of all accounting and other records and documents to give complete and correct information with respect to this Certificate. This responsibility includes designing, implementing and maintaining internal control relevant to the preparation and maintenance of accounting and other records and applying an appropriate basis of preparation; and making estimates that are reasonable in the circumstances.
3. **Auditor's Responsibility**  
It is our responsibility to certify the Details given in Annexure A (initialled by us for identification purpose) based on the representation received from the Company. However, our responsibility does not include verification of the forecasts and hence, we do not vouch for accuracy of the same.
4. We have conducted our examination in accordance with the Guidance Note on Audit Reports and Certificates for Special Purposes and Standards on Assurance Engagement 3400 issued by the Institute of Chartered Accountants of India, which include the concepts of test check and materiality. The guidance note requires that we comply with the ethical requirements of the Code of Ethics issued by the Institute of Chartered Accountants of India. We have complied with the relevant applicable requirements of the Standard on Quality Control (SQC) 1, Quality Control for Firms that Perform Audits and Reviews of Historical Financial Information, and Other Assurance and Related Service Engagement.

-1-

Manubhai & Shah LLP, a Limited Liability Partnership with LLP identity No.AAG-0878  
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 Gujarat, India. Phone : +91-79-2647 0000

Email : info@msglobal.co.in

Website : www.msglobal.co.in

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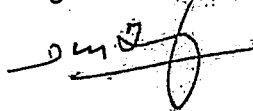


**Manubhai & Shah LLP**

Chartered Accountants

5. Based on the representation received from the management, we hereby confirm that the details given in Annexure A (initialled by us for identification purpose) are declared by the company before us. However, actual results may be different from the forecast depending upon occurrence or non-occurrence of any anticipated events and the variation might be material.
6. The certificate has been issued at the request of the Company for its submission before Solar Energy Corporation of India Limited in connection with response to their query letter dated July 22, 2024 and the same shall not be used for any other purpose without our prior written consent.

For Manubhai & Shah LLP  
Chartered Accountants  
Registration No. 106041W/W100136



(J. D. Shah)  
Partner  
M. No. 100116  
UDIN: 24100116BKDFGX3386

Place: Ahmedabad



Date: July 26, 2024

- 2 -

Manubhai & Shah LLP, a Limited Liability Partnership with LLP identity No.AAG-0878  
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Email : info@msglobal.co.in

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**Manubhai & Shah LLP**

Chartered Accountants

**Annexure A**

**Form F-7**

**DECLARATION REGARDING THE MANDATORY PROCUREMENT OF SOLAR MODULES &  
INVERTERS FROM CLASS I LOCAL SUPPLIERS**

Reference: Ministry of New & Renewable Energy (MNRE) Order No 283/22/2019-GRID SOLAR dated 23rd Sep 2020 & any amendments thereof, for the Public Procurement (Preference to Make in India) to provide for Purchase Preference (linked with local content) in respect of Renewable Energy (RE) Sector.

Reference 2: Department for Promotion of Industry and Internal Trade (DPIIT) Notification No. P-45021/2/2017-PP (BE-II) dated 4th June, 2020.

Ref. No.: PGEL/2024-25/16

Date: July 26, 2024

To

Solar Energy Corporation of India Limited  
(A Government of India Enterprise)

6th Floor, Plate-B, NBCC Office Block Tower-2, East Kildwai Nagar, New Delhi-110023, India

Sub: Bid for the "Tender Design, Engineering, Supply, Construction, Erection, Testing, Commissioning and O&M of 25 MW (AC) Solar PV Power Plant (50 MWp DC) with 20 MW / 50 MWh Battery Energy Storage System at Taru, Leh, UT of Ladakh, India"

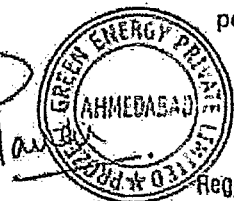
Dear Sir / Madam,

We hereby confirm that in line with the mandate of Ministry of New & Renewable Energy (MNRE) Order No 283/22/2019-GRID SOLAR dated 23rd Sep 2020 for the Public Procurement (Preference to Make in India) & any amendments thereof, to provide for Purchase Preference (linked with local content) in respect of Renewable Energy (RE) Sector & Department for Promotion of Industry and Internal Trade (DPIIT) Notification No. P-45021/2/2017-PP (BE-II) dated 4th June, 2020, we hereby declare that:

- a) The procurement of Solar Modules for the subject tender will be done from Class I Local suppliers only.
- b) The procurement of Solar Inverters for the subject tender will be done from Class I Local suppliers only.
- c) The percentage of Local content in the procurement of mentioned Solar Modules will be more than 51% (more than Fifty One Percent)
- d) The percentage of Local content in the procurement of mentioned Solar Inverters will be more than 51% (more than Fifty One Percent)

A Class-I local supplier' means a supplier or service provider, whose goods, services or works offered for procurement, has local content equal to or more than 50%, as defined under the above said Orders.

False declaration will be in the breach of the code of integrity under Rule 175(1)(i)(h) of the General Financial rules for which a bidder or its successors can be debarred for up to two years as per rule 151 (III) of the general Financial rules along with such other actions as may be permissible under the law.



-3-



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**Manubhai & Shah LLP**  
Chartered Accountants

Also, in case it comes to the notice of Employer / Owner that we have given wrong declaration in this regard, the same shall be dealt as 'wrong declaration under fraudulent practices' and action shall be initiated as per the Procedure for action in case of Corrupt/Fraudulent/Collusive/Coercive Practices.

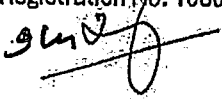
Thanking you,

For, M/s. Prozeal Green Energy Limited

  
Mr. Prakash Chatwani  
Sr. Manager - Tender



For Manubhai & Shah LLP  
Chartered Accountants  
Registration No. 106041W/W100136

  
(J. D. Shah)  
Partner  
M. No. 100116  
UDIN : 24100116BKDFGX3386  
(Our Certificate No. PGEL/2024-25/16 of even date)



Date: July 26, 2024  
Place: Ahmedabad

-4-

Manubhai & Shah LLP, a Limited Liability Partnership with LLP Identity No. AAG-0878  
Regd. Office : G-4, Capstone, Opp. Chirag Motors, Sheth Mangaldas Road, Ellisbridge, Ahmedabad - 380 006.  
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