

**FORMAT B.1**

Format for Technical Pre-Bid Queries

Tender No **TPSODL/-OT-/2026-27/2500001182**Package Name **PO/RC for -----**Bidder : **M/s -----****Note :** The said format to be used only for Technical Pre-Bid Query. Any Commercial Query has to be strictly in Format B2 Format for Commercial Pre-Bid Query and sent separately

Format to be used for query regarding Technical Pre-Qualification Requirement, Safety Pre-Qualification Requirement, Technical Set of Document

**Pre-Bid Query has to be sent in editable Excel file format only****Pre-Bid Query has to be sent through e-mail in TPSODL E-Tender System**

Sr. No.	Detailed Reference to TPSODL Technical Document. Please specify Document No / Clause No / Page No	Description as per Bid Document	Remarks - Query / Clarification	TPSODL Response
1	2	3	4	5
1	1.7 Qualification Criteria	The Bidder must have the experience of installation and commissioning RSPS (Rooftop Solar Power System) of cumulative capacity 200 KWp and at least one location with a minimum of 25 kWp, in any Govt. / Private / PSU establishment during the last 3 financial years. The last day of April' 2026 is to be counted for the purpose of year calculation. Copy of the work completion certificates shall be submitted as a supporting document.	we have railway work order of 340 kW (100+100+40) with order date just 10 days before the last 3 FY i.e 20.03.2023 but the work had been executed and completed in FY 2023-24. Completion date is 10.08.2023. Can we put this credential to qualify the technical eligibility?	<b>Completion date will be considered for evaluation</b>
2	Name of the Document Technical Specification Clause No 4 Page No. 6	PV Module Type : whether it is DCR panels or Non-DCR panels to be use in project	PV Module Type : whether it is DCR panels or Non-DCR panels to be use in project	<b>as per MNRE guideline, PV module with DCR content to be use</b>
3	7. Post award Contract Administration 7.1 Special Conditions of Contract, D	Only 4 OEMs (TATA POWER, VIKRAM, WAREE, ADANI) are to be considered for Solar Pannels aganst the MNRE list.	Among of these manufacturers ADANI is not manufacturing NON DCR modules. We want one another reputed brand add in this tender as Module Manufactrer that is "Premier Energies"	<b>as per MNRE guideline, PV module with DCR content to be use</b>
4	Technical Specifications PV Module Type & Size	It is out of BID	Govt Bans NON DCR Solar Modules from 01-June-2026.It is a notification annonces from MNRE. Than how it will work in this Tender.	<b>as per MNRE guideline, PV module with DCR content to be use</b>
5	7. Post award Contract Administration 7.1 Special Conditions of Contract, D	Only 4 OEMs (TATA POWER, VIKRAM, WAREE, ADANI) are to be considered for Solar Pannels aganst the MNRE list.	TATA POWER is not only supply PV Module but We have to procure all TATA materials for an EPC work. So the cost will be very high as compare to other brand.	<b>For PV module we may consider M/s Premier Energies Photovoltaic Private Limited and M/s. Renew sys India Pvt. Ltd. With their bifacial Topcon DCR make cell only with addition with TATA solar, ADANI solar, Waaree and Vikram solar</b>

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6	Event information page no. 6 & Point no. 3	5. Bidder should have performance certificate for at least two years satisfactory performance from minimum 1 reputed utility for above similar work.	We have power grid work orders which we are executing in state of Odisha only on power grid buildings across various substations. This tender is of approximately 15 MW whose current work is ongoing. 70% of the work is completed. Balance is in execution. We can share with you the relevant purchase orders and the execution summary. Apart from this, private organizations on a commercial scale, we have executed a lot of projects whose work completion is approximately one and a half years old. So against your requirement of two years of satisfactory performance from any government utility, we can submit you 1.5 years against a private owned company. But for your information, we have approximately completed around 11 to 12 MW of cumulative solar commercial installation, hence requesting you to allow us to participate in the said tender. Rest all the parameters of the tender specifications we are complied with even we will be submitting a single work order of 250 kilowatt executed along with a government utility with the work completion certificate for your reference.	<b>The Tender QR and Terms &amp; Conditions must be complied with</b>
7	7. Post award Contract Administration 7.1 Special Conditions of Contract, D	Only 4 OEMs (TATA POWER, VIKRAM, WAREE, ADANI) are to be considered for Solar Panels against the MNRE list. As per guideline of MNRE DCR Modules to be installed.	So out of these 4 brands of Modules allow other brand " <b>Premier Energies</b> " which is listed in ALMM-I of MNRE DCR Portal.	<b>For PV module we may consider M/s Premier Energies Photovoltaic Private Limited and M/s. Renew sys India Pvt. Ltd. With their bifacial Topcon DCR make cell only with addition with TATA solar, ADANI solar, Waaree and Vikram solar</b>

Bidder's Name & Contact Details
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