

No. CE/SPD/RTS/ Tender T-03/ 40319

Date: 31.12.2024

### Amendment-01

To,

All Prospective Bidders,

Registered on Mahavitaran E-tender portal

**Name of Contract:** Design, Supply, Erection, Testing and Commissioning with Net-Metering including Comprehensive Operation and Maintenance (O&M) for 5 (Five) years from the date of commissioning of Rooftop Solar (RTS) Photovoltaic Power Projects on MSEDCL owned buildings (Offices, Substations and Other Installations such as Stores, Rest houses & CFC's etc)

**Tender No:** MSEDCL/SPD/RTS/2024-25/T-03 Dt. 13/12/2024

In Pursuant to bidding information, amendment to Tender Document the following modifications are made to, and shall form a part of the Tender documents for the above referred project.

Sr. No.	Tender Clause	Tender Condition	Amended Clause
1	3.8. <b>ELIGIBILITY CRITERIA</b> 3.8.2. <b>FINANCIAL ELIGIBILITY CRITERIA: (ii)</b>	(ii) The Bidder should have Minimum Annual Turnover (MAT) of Minimum Rs. 50.00 Lakhs per year in last 3 financial years, i.e., 2023-24, 2022-23 and 2021-22. It is hereby clarified that "Other Income" as indicated in the annual accounts of the Bidder shall not be considered for arriving at the annual turnover.	(ii) The Bidder should have <b>Minimum Average Annual Turnover (MAAT)</b> of Rs. 50.00 Lakhs during last three financial years, i.e., 2023-24, 2022-23 and 2021-22. It is hereby clarified that "Other Income" as indicated in the annual accounts of the Bidder shall not be considered for arriving at the annual turnover.
2	3.8.3. <b>TECHNICAL ELIGIBILITY CRITERIA:</b>	The bidder should have designed, supplied, installed, tested & commissioned <b>at least one number of Grid Connected Solar PV power plant with a minimum capacity of 5 KWp at single location and cumulative capacity of Grid Connected Solar PV power plant(s) equal to or more than 100 KWp commissioned in any one year of last 3 financial years i.e. 2021-22, 2022-23, 2023-24</b> , prior to bid submission date. The bidders must submit documentary proof for technical eligibility certified by the	The bidder should have designed, supplied, installed, tested & commissioned <b>at least one number of Grid Connected Solar PV power plant with a minimum capacity of 5 KWp at single location and cumulative capacity of Grid Connected Solar PV power plant(s) equal to or more than 100 KWp commissioned in any one year of last 4 financial years i.e. 2021-22, 2022-23, 2023-24, 2024-25</b> prior to bid submission date. The bidders must submit documentary proof for technical eligibility certified by the

Sr. No.	Tender Clause	Tender Condition	Amended Clause
		concerned nodal agency / MSEDCL / Government Organization / SECI / MNRE Authorised Agency / Project Owner for work executed. Bidder can use the technical strength of its Affiliate to fulfil the Technical Eligibility Criteria mentioned in RFP.	concerned nodal agency/ MSEDCL/Government Organization / SECI / MNRE Authorised Agency / Project Owner for work executed. Bidder can use the technical strength of its Affiliate to fulfil the Technical Eligibility Criteria mentioned in RFP.
3	<b>BID INFORMATION SHEET</b>	<p>Last date and time of submission of Envelope-1 ( EMD hard copy at MSEDCL Head Office) : 03.01.2025, 3:00 PM</p> <p>Last date and time of submission of on-line Bid through e-procurement portal: 03.01.2025, 3:00 PM</p> <p>Date and time of opening of Envelope-1(EMD Hard Copy) : 03.01.2025, 4:00 PM</p> <p>Date and time of opening of Cover-1 &amp; Cover- 2 Technical Bid (on-line) : 03.01.2025, 4:00 PM</p>	<p>Last date and time of submission of Envelope-1 ( EMD hard copy at MSEDCL Head Office): <b>10.01.2025, 3:00 PM</b></p> <p>Last date and time of submission of on-line Bid through e-procurement portal: <b>10.01.2025, 3:00 PM</b></p> <p>Date and time of opening of Envelope-1(EMD Hard Copy) : <b>10.01.2025, 4:00 PM</b></p> <p>Date and time of opening of Cover-1 &amp; Cover- 2 Technical Bid (on-line) : <b>10.01.2025, 4:00 PM</b></p>

All other terms and conditions of MSEDCL will remain same.

Further, clarifications to pre-bid queries is enclosed herewith as Annexure-II.

All other queries by prospective bidders will be as per tender clause.

Please note that this '**AMENDMENT-01**' forms a part of the tender document and a confirmation of its acceptance is to be submitted by signing copy of this Addendum as a part of Bidder's Technical Proposal.

Sd/-  
**(P.S. Tagalpallewar)**  
 Chief Engineer  
 Special Project Department  
 MSEDCL, Mumbai

**Reply of Pre-Bid Queries of Tender T-03 for Installation / O&M of Roof Top Solar on MSEDC owned buildings**

Sr. No.	Subject	Queries	MSEDCL Clarification
1	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.3. TECHNICAL ELIGIBILITY CRITERIA: The bidder should have designed, supplied, installed, tested & commissioned at least one number of Grid Connected Solar PV power plant with a minimum capacity of 5 KWp at single location and cumulative capacity of Grid Connected Solar PV power plant(s) equal to or more than 100 KWp commissioned in any one year of last 3 financial years i.e. 2021-22,2022-23,2023-24, prior to bid submission date.	Requested that the minimum installation criteria of 100KW should be eased.	As per tender conditions only
2	As per DEFINITIONS AND ABBREVIATIONS, (3) "Benchmark Cost" Rs. 45,000/- per KW for Design, Supply, Erection, Testing and Commissioning including 5 years Comprehensive Operation and Maintenance (O&M) for grid connected solar rooftop projects.  As per SECTION VIII: FINANCIAL BID, Price Schedule, Base Price per KW (in Rs.) = 45,000/-	Requested that Benchmark cost should be graded for project size slabs like 1 to 3 kW, 3 to 10 kW etc 45000 per kW should not be same for all slabs	As per tender conditions only
3	As per BID INFORMATION SHEET, Non-refundable Tender fee - Rs.25,000/- & GST @18% i.e., Rs. 29,500/- (Rupees Twenty Nine Thousand Five Hundred Only) through online as applicable.	Requested for TENDER FEE EXEMPTION FOR MSME firms	As per tender conditions only
4	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.3. TECHNICAL ELIGIBILITY CRITERIA: The bidder should have designed, supplied, installed, tested & commissioned at least one number of Grid Connected Solar PV power plant with a minimum capacity of 5 KWp at single location and cumulative capacity of Grid Connected Solar PV power plant(s) equal to or more than 100 KWp commissioned in any one year of last 3 financial years i.e. 2021-22,2022-23,2023-24, prior to bid submission date.	Requested that 100 kWp per year capacity to be lowered for small companies	As per tender conditions only
5	-	Requested to clarify Single point of contact for payment or technical query support on circle or division level	The Superintending Engineer (O&M) of the respective Circle will be the Nodal Officer for this project.
6	As per BID INFORMATION SHEET, Last date and time of submission of on-line Bid through eprocurement portal - 03.01.2025, 3:00 PM	Requested that Tender submission last date extension.	As per Amendment-01
7	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.3. TECHNICAL ELIGIBILITY CRITERIA: The bidder should have designed, supplied, installed, tested & commissioned at least one number of Grid Connected Solar PV power plant with a minimum capacity of 5 KWp at single location and cumulative capacity of Grid Connected Solar PV power plant(s) equal to or more than 100 KWp commissioned in any one year of last 3 financial years i.e. 2021-22,2022-23,2023-24, prior to bid submission date.	Requested that The minimum installation experience of 100 kW should be reduced to 30 kW. Alternatively, please consider work orders received for projects yet to be installed after January 2, 2025	As per Tender conditions only
8	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.2. FINANCIAL ELIGIBILITY CRITERIA: (i)The Bidder should have positive Net Worth for the each of the last three Financial Years, i.e., 2023-24, 2022-23 and 2021-22. AND (ii) The Bidder should have Minimum Annual Turnover (MAT) of Minimum Rs. 50.00 Lakhs per year in last 3 financial years, i.e., 2023-24, 2022-23 and 2021-22.	Requested that the financial criteria requiring three years of financial records should be relaxed for firms established within the last year. We request that the minimum operational period for businesses be reduced to one year, with corresponding flexibility in financial requirements	As per Tender conditions and Amendment-01
9	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.20. OPERATION AND MAINTENANCE: During five (5) Operational Years, the Successful Bidder (s) will service and maintain the system including replacement of the product, as per Prudent Utility Practices. The Successful Bidder will have to arrange all required instruments, tools, spares, components, manpower and other necessary facilities at its own cost. It is advisable for the Bidder to ensure proper arrangements for cleaning of panels (at least 16 cycles in a Year and Year must exclude June to September period) to maintain the requisite performance expectations.	Requested to exclude the cleaning aspect from AMC	As per tender condition only
10	The TECHNICAL PARAMETERS are as per SECTION VII	Requested to share detailed technical specifications required for the tender to ensure compliance and better preparation	As per tender conditions only
11	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8. ELIGIBILITY CRITERIA is mentioned	Requestd to provide more clarity on the eligibility criteria, especially concerning the bidding plant capacity against turnover ratio/ criteria	As per tender conditions only
12	The TECHNICAL PARAMETERS are as per SECTION VII	Requested to clarify that all bidder should be at equal level for comparison so panels / Material specification should be equal ( or Tier1 recommended by MNRE.)	As per MNRE specifications

Sr. No.	Subject	Queries	MSEDCL Clarification
13	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.7. The payment terms towards the supply, installation, commissioning, and 5 years Comprehensive Maintenance Contract (CMC) are mentioned	Requested to confirm the timelines for the release of payments upon the completion of project Milestones. such as : a. After completion of structure- xxx % amount b. After installation of panels - xxx % amount c. After completion of cable work- xxx % amount d. After completion / Trail of Inverter - xxx % amount	As per tender conditions only
14	As per BID INFORMATION SHEET, Date and time of Pre-Bid Meeting : 24.12.2024, 04:00 PM Last date and time of submission of on-line Bid through eprocurement portal - 03.01.2025, 3:00 PM Date and time of opening of technical Bid - 03.01.2025, 4:00 PM	Requested to extend tender dates	As per Amendment-01
15		Will MSEDCL provide any assistance with site access and basic infrastructure setup? Are there any restrictions or permissions required for equipment movement to the project site?	The Superintending Engineer (O&M) of the respective Circle will be the Nodal Officer for this project. The Agencies are requested to contact this official for issues in actual work execution.
16	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.16.1.2. PBG Amount - At any time the value of the PBG should not be less than 3% of the value of the work order issued. 3.16.1.5. Submitted PBGs shall be valid till 5 years + six (6) Months from the COD with a further claim period of six (6) Months or required to be extended as deemed necessary.	Querried if there any scope for reduction in percentage or relaxation in the validity period of the performance bank guarantee and tender fees? Or any relaxations for MSME/ Startups	As per tender conditions only
17	As per BID INFORMATION SHEET, Non-refundable Tender fee - Rs.25,000/- & GST @18% i.e., Rs. 2 9,500/- (Rupees Twenty Nine Thousand Five Hundred Only) through online as applicable.	Please reduce tender purchase fee up to 10000 including GST instead of present 29500.	As per tender conditions only
18	As per DEFINITIONS AND ABBREVIATIONS, (3) "Benchmark Cost" Rs. 45,000/- per KW for Design, Supply, Erection, Testing and Commissioning including 5 years Comprehensive Operation and Maintenance (O&M) for grid connected solar rooftop projects  As per SECTION VIII: FINANCIAL BID, Price Schedule, Base Price per KW (in Rs.) = 45,000/-	Requested that The benchmark cost should be KW Slab wise. 1-3, 3-5,5-10, 10-20 and above 20 KW. Rs 45000 above 20 KW and something more as slab reduces	As per tender conditions only
19	As per Tender details, Tender Sale End Date - 03-01-2025 15:00	Requested to extend tender dates	As per Amendment-01
20	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.20. OPERATION AND MAINTENANCE: During five (5) Operational Years, the Successful Bidder (s) will service and maintain the system including replacement of the product, as per Prudent Utility Practices. The Successful Bidder will have to arrange all required instruments, tools, spares, components, manpower and other necessary facilities at its own cost. It is advisable for the Bidder to ensure proper arrangements for cleaning of panels (at least 16 cycles in a Year and Year must exclude June to September period) to maintain the requisite performance expectations.	Requested that in performance Guarantee period, the routine pannel cleaning should not be in scope of vendor	As per tender conditions only
21	As per SECTION VII: TECHNICAL PARAMETERS, (1). Solar PV modules - Domestic Manufactured Solar PV modules using domestically manufactured Solar cells shall be used in the Scheme	Requested to allow Non DCR pannels	As per tender conditions only
22	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.7. The payment terms towards the supply, installation, commissioning, and 5 years Comprehensive Maintenance Contract (CMC) are mentioned	Requested to clarify that The payment terms are considered as 90% post completion of installment and 7 days post Net Metering, will the MSEDCL provide any Letter of Credit Facility as an assurance of the 90% payment to the Vendor ?	As per tender conditions only
23	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8. ELIGIBILITY CRITERIA is mentioned	New Vendors to be considered for participation in the current tender	As per tender conditions only
24	As per BID INFORMATION SHEET, Non-refundable Tender fee - Rs.25,000/- & GST @18% i.e., Rs. 2 9,500/- (Rupees Twenty Nine Thousand Five Hundred Only) through online as applicable.	Requested that Tender fee should be not more than ₹5000	As per tender conditions only
25	As per BID INFORMATION SHEET, Last date and time of submission of on-line Bid through eprocurement portal - 03.01.2025, 3:00 PM	Requested that tender submission period should be extended for 15 days more participation happened	As per Amendment-01
26	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8. ELIGIBILITY CRITERIA is mentioned	Requested that Phase II RTS vendors should be allowe direct entry in this tender	As per tender conditions only

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27	As per DEFINITIONS AND ABBREVIATIONS, (3) "Benchmark Cost" Rs. 45,000/- per KW for Design, Supply, Erection, Testing and Commissioning including 5 years Comprehensive Operation and Maintenance (O&M) for grid connected solar rooftop projects  As per SECTION VIII: FINANCIAL BID, Price Schedule, Base Price per KW (in Rs.) = 45,000/-	Requested that Bench mark rate should be below 20kw and above 20 kw will be different	As per tender conditions only
28	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.19.PERFORMANCE MONITORING MECHANISM, The Performance Ratio (PR) of Plant must be 75% at the time of commissioning of the project. The successful bidder must provide (returnable basis) radiation sensor with valid calibration certificate of any NABL / International laboratory at the time of commissioning / testing of the plant. The successful bidder must maintain the PR of the plant till warranty of project i.e. 5 years from the date of commissioning.	Requested to clarify that as per site conditions and availability of shadow free area there will be some clause required to rate addition for quality installation	As per tender conditions only
29	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.3. TECHNICAL ELIGIBILITY CRITERIA: The bidder should have designed, supplied, installed, tested & commissioned at least one number of Grid Connected Solar PV power plant with a minimum capacity of 5 KWp at single location and cumulative capacity of Grid Connected Solar PV power plant(s) equal to or more than 100 KWp commissioned in any one year of last 3 financial years i.e. 2021-22,2022-23,2023-24, prior to bid submission date.	Requested that eligibility criteria of Cumulative capacity of installation should be more than 100kw	As per tender conditions only
30	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.2. FINANCIAL ELIGIBILITY CRITERIA: (i)The Bidder should have positive Net Worth for the each of the last three Financial Years, i.e., 2023-24, 2022-23 and 2021-22. AND (ii) The Bidder should have Minimum Annual Turnover (MAT) of Minimum Rs. 50.00 Lakhs per year in last 3 financial years, i.e., 2023-24, 2022-23 and 2021-22.	Requested to consider cumulative turnover more than Rs. 50 lakhs	As per Amendment-01
31	As per BID INFORMATION SHEET, Non-refundable Tender fee - Rs.25,000/- & GST @18% i.e., Rs. 2 9,500/- (Rupees Twenty Nine Thousand Five Hundred Only) through online as applicable.	Requested to reduce tender fees up to 10000/-	As per tender conditions only
32	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.20.OPERATION AND MAINTENANCE: During five (5) Operational Years, the Successful Bidder (s) will service and maintain the system including replacement of the product, as per Prudent Utility Practices. The Successful Bidder will have to arrange all required instruments, tools, spares, components, manpower and other necessary facilities at its own cost. It is advisable for the Bidder to ensure proper arrangements for cleaning of panels (at least 16 cycles in a Year and Year must exclude June to September period) to maintain the requisite performance expectations.	Requested that cleaning of panels should be excluded from Comprehensive O&M	As per tender conditions only
33	As per BID INFORMATION SHEET, Non-refundable Tender fee - Rs.25,000/- & GST @18% i.e., Rs. 2 9,500/- (Rupees Twenty Nine Thousand Five Hundred Only) through online as applicable.	Requested to reduce tender fees to 8,000+ GST.	As per tender conditions only
34	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.2. FINANCIAL ELIGIBILITY CRITERIA: (i)The Bidder should have positive Net Worth for the each of the last three Financial Years, i.e., 2023-24, 2022-23 and 2021-22. AND (ii) The Bidder should have Minimum Annual Turnover (MAT) of Minimum Rs. 50.00 Lakhs per year in last 3 financial years, i.e., 2023-24, 2022-23 and 2021-22.	Requested to consider Minimum Average Annual Turnover instead of	As per Amendment-01
35		Whether, the benchmark cost is for single Phase connection only? Of for three phase connection as well?	As per tender conditions only
36	As per BID INFORMATION SHEET, Non-refundable Tender fee - Rs.25,000/- & GST @18% i.e., Rs. 2 9,500/- (Rupees Twenty Nine Thousand Five Hundred Only) through online as applicable.	Requested to minimize the tender fee as per your previous tender 50 MW RTS phase-II as 5000+gst. to participate this tender and minimize the financial burden.	As per tender conditions only
37	As per BID INFORMATION SHEET, Non-refundable Tender fee - Rs.25,000/- & GST @18% i.e., Rs. 2 9,500/- (Rupees Twenty Nine Thousand Five Hundred Only) through online as applicable.	Requested that Tender fee should be reduced to 10,000/- + GST.	As per tender conditions only
38	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.3. TECHNICAL ELIGIBILITY CRITERIA: The bidder should have designed, supplied, installed, tested & commissioned at least one number of Grid Connected Solar PV power plant with a minimum capacity of 5 KWp at single location and cumulative capacity of Grid Connected Solar PV power plant(s) equal to or more than 100 KWp commissioned in any one year of last 3 financial years i.e. 2021-22,2022-23,2023-24, prior to bid submission date.  As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.20.OPERATION AND MAINTENANCE: During five (5) Operational Years, the Successful Bidder (s) will service and maintain the system including replacement of the product, as per Prudent Utility Practices. The Successful Bidder will have to arrange all required instruments, tools, spares, components, manpower and other necessary facilities at its own cost. It is advisable for the Bidder to ensure proper arrangements for cleaning of panels (at least 16 cycles in a Year and Year must exclude June to September period) to maintain the requisite performance expectations.	Requested to remove cleaning from AMC.	As per tender conditions only
39	As per BID INFORMATION SHEET, Last date and time of submission of on-line Bid through eprocurement portal - 03.01.2025, 3:00 PM	Requested that Bid submission date should be extended to 15th Jan 2025.	As per Amendment-01

Sr. No.	Subject	Queries	MSEDCL Clarification
40		Requested to clarify criteria for allocation of locations	As per tender conditions only
41	As per BID INFORMATION SHEET, Non-refundable Tender fee - Rs.25,000/- & GST @18% i.e., Rs. 2 9,500/- (Rupees Twenty Nine Thousand Five Hundred Only) through online as applicable.	Requested to minimize the tender fee upto 5000+gst.	As per tender conditions only
42	As per BID INFORMATION SHEET, Non-refundable Tender fee - Rs.25,000/- & GST @18% i.e., Rs. 2 9,500/- (Rupees Twenty Nine Thousand Five Hundred Only) through online as applicable.	Requested to reduce the tender fees from ₹ 25000 to ₹ 5000	As per tender conditions only
43	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.15.1. BID SECURITY: Bid security per KW for total quoted capacity - Rs.900 per KW for total quoted capacity	Requested to reduce the EMD from ₹ 900/kWp to ₹ 250/kWp	As per this tender condition only
44	As per BID INFORMATION SHEET, Date and time of Pre-Bid Meeting : 24.12.2024, 04:00 PM Last date and time of submission of on-line Bid through eprocurement portal - 03.01.2025, 3:00 PM Date and time of opening of technical Bid - 03.01.2025, 4:00 PM	Requested to extend the tender timeline till 14th January 2025	As per Amendment-01
45	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.2. FINANCIAL ELIGIBILITY CRITERIA: (i)The Bidder should have positive Net Worth for the each of the last three Financial Years, i.e., 2023-24, 2022-23 and 2021-22. AND (ii) The Bidder should have Minimum Annual Turnover (MAT) of Minimum Rs. 50.00 Lakhs per year in last 3 financial years, i.e., 2023-24, 2022-23 and 2021-22.	Requested that Minimum Turnover should be considered for the last 3 years cumulative of 50 Lakh instead of 50 L per year	As per Amendment-01
46	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.2. FINANCIAL ELIGIBILITY CRITERIA: (i)The Bidder should have positive Net Worth for the each of the last three Financial Years, i.e., 2023-24, 2022-23 and 2021-22. AND (ii) The Bidder should have Minimum Annual Turnover (MAT) of Minimum Rs. 50.00 Lakhs per year in last 3 financial years, i.e., 2023-24, 2022-23 and 2021-22.	Requested to consider two years turn over	As per Tender conditions only
47	As per BID INFORMATION SHEET, Non-refundable Tender fee - Rs.25,000/- & GST @18% i.e., Rs. 2 9,500/- (Rupees Twenty Nine Thousand Five Hundred Only) through online as applicable.	Requested that Tender fees should be max 5000/-	As per tender conditions only
48	As per BID INFORMATION SHEET, Date and time of Pre-Bid Meeting : 24.12.2024, 04:00 PM Last date and time of submission of on-line Bid through eprocurement portal - 03.01.2025, 3:00 PM Date and time of opening of technical Bid - 03.01.2025, 4:00 PM	Requested that Tender bidding date should be increased by 8 days , as we were aware by today only of this tender.	As per Amendment-01
49	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.3. TECHNICAL ELIGIBILITY CRITERIA, The bidders must submit documentary proof for technical eligibility certified by the concerned nodal agency / MSEDCL / Government Organization / SECI / MNRE Authorised Agency / Project Owner for work executed.  As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.2. FINANCIAL ELIGIBILITY CRITERIA: (i)The Bidder should have positive Net Worth for the each of the last three Financial Years, i.e., 2023-24, 2022-23 and 2021-22. AND (ii) The Bidder should have Minimum Annual Turnover (MAT) of Minimum Rs. 50.00 Lakhs per year in last 3 financial years, i.e., 2023-24, 2022-23 and 2021-22. Note -All requisite documents, such as balance sheet, P&L account, schedules etc., duly certified by a Chartered Accountant (CA) and the Bidder, in support of Bidder claim for meeting the financial eligibility criteria shall be required to be submitted.  FORMAT 8A : FINANCIAL ELIGIBILITY CRITERIA REQUIREMENT	Requested clarify proof to be submitted to prove turnover, 100kw work done.	Technical Eligibility Documents: As per tender conditions only  Financial Eligibility Documents: Documents / Formats for Net Worth and Minimum Annual Turnover (MAT) should be duly certified by a Chartered Accountant (CA)
50	--	Requested to clarify regarding submission of any specific documents.	As per tender conditions only
51	As per DEFINITIONS AND ABBREVIATIONS, (3) "Benchmark Cost" Rs. 45,000/- per KW for Design, Supply, Erection, Testing and Commissioning including 5 years Comprehensive Operation and Maintenance (O&M) for grid connected solar rooftop projects  As per SECTION VIII: FINANCIAL BID, Price Schedule, Base Price per KW (in Rs.) = 45,000/-	Requested that Bid value per KW below 20KW should be at least 60000/-per kw.	As per tender conditions only
52	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.2. FINANCIAL ELIGIBILITY CRITERIA: (i)The Bidder should have positive Net Worth for the each of the last three Financial Years, i.e., 2023-24, 2022-23 and 2021-22. AND (ii) The Bidder should have Minimum Annual Turnover (MAT) of Minimum Rs. 50.00 Lakhs per year in last 3 financial years, i.e., 2023-24, 2022-23 and 2021-22.	Requested to consider the turnover criteria for current financial year i.e. 2022-23, 2023-24 and 2024-25 instead of 2021-22, 2022-23 and 2023-24.	As per Amendment-01
53	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.16.1.2. PBG Amount - At any time the value of the PBG should not be less than 3% of the value of the work order issued. 3.16.1.5. Submitted PBGs shall be valid till 5 years + six (6) Months from the COD with a further claim period of six (6) Months or required to be extended as deemed necessary.	Requested to consider PBG submitted for GCRT phase 2 tender with the similar work for this tender.	As per tender conditions only

Sr. No.	Subject	Queries	MSEDCL Clarification
54	As per BID INFORMATION SHEET, Non-refundable Tender fee - Rs.25,000/- & GST @18% i.e., Rs. 2 9,500/- (Rupees Twenty Nine Thousand Five Hundred Only) through online as applicable.	Requested to reduce Tender Fees to Rs. 5000 + GST	As per tender conditions only
55	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.15.1. BID SECURITY: Bid security per KW for total quoted capacity - Rs.900 per KW for total quoted capacity	Requested for clarification regarding EMD exemption with reference to the MSEDCL Circulars Nos.27920 & 1340.	As per this tender condition only
56	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.3. TECHNICAL ELIGIBILITY CRITERIA, The bidders must submit documentary proof for technical eligibility certified by the concerned nodal agency / MSEDCL / Government Organization / SECI / MNRE Authorised Agency / Project Owner for work executed.	Experience certificate through Online will be considered or not?	As per tender conditions only
57	The TECHNICAL PARAMETERS are as per SECTION VII	Requested to Confirm type of Solar Panels, Mono DCR or Bifacial DCR	As per tender conditions only
58	The TECHNICAL PARAMETERS are as per SECTION VII	Requested that Company make for Inverters to be clarified	As per MNRE specifications
59	--	Whether, the charges for load extension will be paid by MSEDCL?	The Roof Top Solar Systems are to be installed in MSEDCL's own premises. Apparently, charges towards load extension will be borne by MSEDCL
60	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.2. FINANCIAL ELIGIBILITY CRITERIA: (i)The Bidder should have positive Net Worth for the each of the last three Financial Years, i.e., 2023-24, 2022-23 and 2021-22. AND (ii) The Bidder should have Minimum Annual Turnover (MAT) of Minimum Rs. 50.00 Lakhs per year in last 3 financial years, i.e., 2023-24, 2022-23 and 2021-22.	Requested that Turnover for financial year 2024-2025 should also be considered.	As per Amendment-01
61		Requested that the Minimum Turnover in Financials year's 22-23, 23-24, 24-25. Should be Reduced to 30 lakhs	As per tender conditions only
62	As per BID INFORMATION SHEET, Non-refundable Tender fee - Rs.25,000/- & GST @18% i.e., Rs. 2 9,500/- (Rupees Twenty Nine Thousand Five Hundred Only) through online as applicable.	Requested for a waiver of the tender fee. Additionally, if anyone has already made the payment prior to your decision, can it be reimbursed or refunded?	As per tender conditions only
63	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8. ELIGIBILITY CRITERIA is mentioned	Requested for confirmation that newly empaneled vendors in P.M. Suryagarh will be considered eligible.	As per tender conditions only
64	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.3. TECHNICAL ELIGIBILITY CRITERIA: The bidder should have designed, supplied, installed, tested & commissioned at least one number of Grid Connected Solar PV power plant with a minimum capacity of 5 KWp at single location and cumulative capacity of Grid Connected Solar PV power plant(s) equal to or more than 100 KWp commissioned in any one year of last 3 financial years i.e. 2021-22,2022-23,2023-24, prior to bid submission date.	Requested for removal of the condition requiring a minimum of 100 kW installation.	As per tender conditions only
65	--	Requested that Vendors should have the right to reject locations that are not allocated within their preferred circle.	No.Rejection of location by the empaneled agency is not allowed.
66	--	Requested that Work orders issued to vendors for specific quantities should be limited to the same district or circle.	As per tender conditions only
67	As per BID INFORMATION SHEET, Last date and time of submission of on-line Bid through eprocurement portal - 03.01.2025, 3:00 PM	Requested an extension of 15 days for the tender submission deadline.	As per Amendment-01
68	--	Requested that the scope of insurance be transferred to MSEDCL after installation.	As per tender conditions only
69	As per BID INFORMATION SHEET, Non-refundable Tender fee - Rs.25,000/- & GST @18% i.e., Rs. 2 9,500/- (Rupees Twenty Nine Thousand Five Hundred Only) through online as applicable.	Requested that the tender document fees should not be more than Rs. 5,000/-	As per tender conditions only
70	As per DEFINITIONS AND ABBREVIATIONS, (3) "Benchmark Cost" Rs. 45,000/- per KW for Design, Supply, Erection, Testing and Commissioning including 5 years Comprehensive Operation and Maintenance (O&M) for grid connected solar rooftop projects  As per SECTION VIII: FINANCIAL BID, Price Schedule, Base Price per KW (in Rs.) = 45,000/-	Requested to increase benchmark prices for SPV systems smaller than 5 KWp.	As per tender conditions only
71	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8. ELIGIBILITY CRITERIA is mentioned	Requested to curtail this tendency, MSEDCL should impose a higher EMD say 10% of Bid cost lower than your Benchmark prices, as is done in many Govt departments. Further it is also suggested to carry out a realistic & workable pricing.	As per tender conditions only

Sr. No.	Subject	Queries	MSEDCL Clarification
72	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.20. OPERATION AND MAINTENANCE: During five (5) Operational Years, the Successful Bidder (s) will service and maintain the system including replacement of the product, as per Prudent Utility Practices. The Successful Bidder will have to arrange all required instruments, tools, spares, components, manpower and other necessary facilities at its own cost. It is advisable for the Bidder to ensure proper arrangements for cleaning of panels (at least 16 cycles in a Year and Year must exclude June to September period) to maintain the requisite performance expectations.	Cleaning of Solar Panels should be kept out of the purview of O & M	As per tender conditions only
73	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.16.1.2. PBG Amount - At any time the value of the PBG should not be less than 3% of the value of the work order issued. 3.16.1.5. Submitted PBGs shall be valid till 5 years + six (6) Months from the COD with a further claim period of six (6) Months or required to be extended as deemed necessary.	Whether, Performance Bank Guarantee required to be submitted for extra-works.	As per tender conditions only
74	The TECHNICAL PARAMETERS are as per SECTION VII, (1) Solar PV modules	Requested to consider specification baes as ALMM and DCR for Solar Panels	MNRE / ALMM approved DCR panels are to be used
75	The TECHNICAL PARAMETERS are as per SECTION VII, (2) Inverter/PCU	Whether, inverter make DCR or Non-DCR	As per MNRE specifications
76	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.3. TECHNICAL ELIGIBILITY CRITERIA: The bidder should have designed, supplied, installed, tested & commissioned at least one number of Grid Connected Solar PV power plant with a minimum capacity of 5 KWp at single location and cumulative capacity of Grid Connected Solar PV power plant(s) equal to or more than 100 KWp commissioned in any one year of last 3 financial years i.e. 2021-22,2022-23,2023-24, prior to bid submission date.	Requested to reduce eligibility criteria of experience of commissioning of 100 KWp capacity in any one year of last 3 financial years	As per tender conditions only
77	As per BID INFORMATION SHEET, Non-refundable Tender fee - Rs.25,000/- & GST @18% i.e., Rs. 2 9,500/- (Rupees Twenty Nine Thousand Five Hundred Only) through online as applicable.	Requested to reduce tender fees upto ₹11,111/- (inclusive of GST).	As per tender conditions only
78	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.2. FINANCIAL ELIGIBILITY CRITERIA: (i)The Bidder should have positive Net Worth for the each of the last three Financial Years, i.e., 2023-24, 2022-23 and 2021-22. AND (ii) The Bidder should have Minimum Annual Turnover (MAT) of Minimum Rs. 50.00 Lakhs per year in last 3 financial years, i.e., 2023-24, 2022-23 and 2021-22.	Requested to revise FINANCIAL ELIGIBILITY CRITERIA of Net worth	As per Amendment-01
79	As per BID INFORMATION SHEET, Non-refundable Tender fee - Rs.25,000/- & GST @18% i.e., Rs. 2 9,500/- (Rupees Twenty Nine Thousand Five Hundred Only) through online as applicable.	Requested to reduce tender Fees.	As per tender conditions only
80	As per BID INFORMATION SHEET, Last date and time of submission of on-line Bid through eprocurement portal - 03.01.2025, 3:00 PM	Requested for extension of Last date of bid submission.	As per Amendment-01
81	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.3. TECHNICAL ELIGIBILITY CRITERIA: The bidder should have designed, supplied, installed, tested & commissioned at least one number of Grid Connected Solar PV power plant with a minimum capacity of 5 KWp at single location and cumulative capacity of Grid Connected Solar PV power plant(s) equal to or more than 100 KWp commissioned in any one year of last 3 financial years i.e. 2021-22,2022-23,2023-24, prior to bid submission date.	Requested to consider experience of FY FY 2024-25.	As per Amendment-01
82	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 6.12. Role of MSEDCL, AMISP Solar Net Meter and Generation Meter will be provided by MSEDCL for the project	Is MSEDCL only supplying Net meter or also installing / making operational with requisite documentation?	Net meter will be provided by MSEDCL which will be installed under supervision of respective MSEDCL official.
83	As per BID INFORMATION SHEET, Non-refundable Tender fee - Rs.25,000/- & GST @18% i.e., Rs. 2 9,500/- (Rupees Twenty Nine Thousand Five Hundred Only) through online as applicable.	Requested to reduce tender fees	As per tender conditions only
84	As per SECTION VII: TECHNICAL PARAMETERS, (1). Solar PV modules - Domestic Manufactured Solar PV modules using domestically manufactured Solar cells shall be used in the Scheme	Whether, ALMM approved non-DCR panels be used?	As per tender conditions only
85	--	Whether, quotation to be submitted location wise & capacity wise?	As per tender conditions only
86	--	Whether, rejection of any location by Agency is allowed?	No.Rejection of location by the empaneled agency is not allowed.
87	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.2. FINANCIAL ELIGIBILITY CRITERIA: (i)The Bidder should have positive Net Worth for the each of the last three Financial Years, i.e., 2023-24, 2022-23 and 2021-22. AND (ii) The Bidder should have Minimum Annual Turnover (MAT) of Minimum Rs. 50.00 Lakhs per year in last 3 financial years, i.e., 2023-24, 2022-23 and 2021-22.	Whether, criteria for positive net-worth is for all the last three financial years or negative network for any of these years is allowed?	As per tender conditions only
88	--	Whether, the bidder should quote for particular location?	The bidders should quote only for capacity offered by them. Allocation of site/location will be at discretion of MSEDCL
89	The TECHNICAL PARAMETERS are as per SECTION VII	Requested that MSEDCL should suggest particular type of MNRE approved Panels i.e. Tier-1, Tier-2, etc.	As per tender conditions only



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90	As per DEFINITIONS AND ABBREVIATIONS, (3) "Benchmark Cost" Rs. 45,000/- per KW for Design, Supply, Erection, Testing and Commissioning including 5 years Comprehensive Operation and Maintenance (O&M) for grid connected solar rooftop projects  As per SECTION VIII: FINANCIAL BID, Price Schedule, Base Price per KW (in Rs.) = 45,000/-	Requested to consider the slab-wise Benchmark Cost	As per tender conditions only
91	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8. ELIGIBILITY CRITERIA is mentioned	Requested to consider the bidders which are only one year old entity	Prospective bidders are requested to participate for this tender.
92	As per DEFINITIONS AND ABBREVIATIONS, (3) "Benchmark Cost" Rs. 45,000/- per KW for Design, Supply, Erection, Testing and Commissioning including 5 years Comprehensive Operation and Maintenance (O&M) for grid connected solar rooftop projects  As per SECTION VIII: FINANCIAL BID, Price Schedule, Base Price per KW (in Rs.) = 45,000/-	Whether, GST included in the Benchmark Cost?	The Benchmark cost is exclusive of GST
93	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.15.1. BID SECURITY: Bid security per KW for total quoted capacity - Rs.900 per KW for total quoted capacity	Requested to reduce EMD amount at the rate of Rs. 900/- per KW (of offered capacity)	As per this tender condition only
94	--	Whether, bidder should quoted according to preferred locations?	As per tender conditions only
95	As per BID INFORMATION SHEET, Last date and time of submission of on-line Bid through eprocurement portal - 03.01.2025, 3:00 PM	Requested to extend the time for bid submission	As per Amendment-01
96	As per DEFINITIONS AND ABBREVIATIONS, "Scheduled Commercial Operation Date" or "SCOD" shall mean 3 months from the date of Issuance of LOE.	Requested to increase work completion period	As per tender Clause. The completion period for installation and Commercial Operation of allotted Capacity is 3 months from the date of issuance of Letter of Empanelment (LoE)
97	--	If any left-over locations / capacity are there; whether, the same will be considered afterwards?	Allocation of site/location will be at discretion of MSEDCL
98	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8. ELIGIBILITY CRITERIA is mentioned	Requested to re-consider qualifying criteria so that newly registered vendors will also be able to participate.	As per tender conditions only
99	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.7. The payment terms towards the supply, installation, commissioning, and 5 years Comprehensive Maintenance Contract (CMC) are mentioned.	Whether, payment/billing process be at Circle?	The Superintending Engineer of the respective Circle is a Nodal Officer. The agencies to submit bills at Circle Office.
100	--	Requested to clarify the funding grant, Central or State?	The funding for the project is by MSEDCL.
101	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.7. The payment terms towards the supply, installation, commissioning, and 5 years Comprehensive Maintenance Contract (CMC) are mentioned.	Requested to make arrangements for payment of bills within 15 days	As per tender conditions only
102	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.7. The payment terms towards the supply, installation, commissioning, and 5 years Comprehensive Maintenance Contract (CMC) are mentioned.	Whether, release of advance is considered in payment procedure?	As per tender conditions only
103	As per SECTION V: SCOPE OF WORK, Clause 6.5. INSURANCE, The vendor shall take insurance for third party liability covering loss of human life, risks of damage, theft of material/equipment/properties post completion of the work(s). Before commencement of the work, the vendor shall ensure that all its employees and representatives are covered with suitable insurance against any damage, loss, injury, or death arising out of the execution of the works.	Request to address Issue of Damages to the Roof Top Solar Systems by animals such as Monkeys.	Insurance as per As per tender conditions only
104	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.7. The payment terms towards the supply, installation, commissioning, and 5 years Comprehensive Maintenance Contract (CMC) are mentioned.	Whether, 10% retention be released location wise or what?	As per tender conditions only
105	The TECHNICAL PARAMETERS are as per SECTION VII	Requested to specify technical specifications for allied items such as MCBs, Surge Protections, etc.	As per tender conditions only
106	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.20. OPERATION AND MAINTENANCE: During five (5) Operational Years, the Successful Bidder (s) will service and maintain the system including replacement of the product, as per Prudent Utility Practices. The Successful Bidder will have to arrange all required instruments, tools, spares, components, manpower and other necessary facilities at its own cost. It is advisable for the Bidder to ensure proper arrangements for cleaning of panels (at least 16 cycles in a Year and Year must exclude June to September period) to maintain the requisite performance expectations.	Whether, Cleaning / plumbing services be provided by MSEDCL?	As per tender conditions only
107	As per DEFINITIONS AND ABBREVIATIONS, (3) "Benchmark Cost" Rs. 45,000/- per KW for Design, Supply, Erection, Testing and Commissioning including 5 years Comprehensive Operation and Maintenance (O&M) for grid connected solar rooftop projects  As per SECTION VIII: FINANCIAL BID, Price Schedule, Base Price per KW (in Rs.) = 45,000/-	Whether, payment towards extra/additional works be made by MSEDCL?	Benchmark cost referred in tender is inclusive of all the requisite works. Bidders to quote accordingly.

Sr. No.	Subject	Queries	MSEDCL Clarification
108	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.20. OPERATION AND MAINTENANCE: The Comprehensive O&M of solar PV system shall include wear, tear, overhauling, machine breakdown, appropriate insurance (if and as required), and replacement of defective modules, invertors / Power Conditioning Unit (PCU), spares, consumables & other parts for a period of five (5) Operational Years.	Request to address Issue of Damages to the Roof Top Solar Systems by animals such as Monkeys.	As per tender conditions only
109	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.7. The payment terms towards the supply, installation, commissioning, and 5 years Comprehensive Maintenance Contract (CMC) are mentioned.	Requested to consider Mobilization Advance in payment / billing procedure	As per tender conditions only
110		In case, if MSEDCL is not making bill payments within the stipulated time period, what will be the tender condition?	As per tender conditions
111	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.7. The payment terms towards the supply, installation, commissioning, and 5 years Comprehensive Maintenance Contract (CMC) are mentioned.	Whether, there is any deduction of security deposit in addition to 10% retention from bills?	As per tender Conditions
112	--	Whether empanelment be done specifically location/site wise ?	The bidders should quote only for capacity offered by them. Allocation of site/location will be at discretion of MSEDCL
113	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.20. OPERATION AND MAINTENANCE: During five (5) Operational Years, the Successful Bidder (s) will service and maintain the system including replacement of the product, as per Prudent Utility Practices. The Successful Bidder will have to arrange all required instruments, tools, spares, components, manpower and other necessary facilities at its own cost. It is advisable for the Bidder to ensure proper arrangements for cleaning of panels (at least 16 cycles in a Year and Year must exclude June to September period) to maintain the requisite performance expectations.	What is condition for cleaning for locations which are far away?	As per tender condition only
114	As per BID INFORMATION SHEET, Non-refundable Tender fee - Rs.25,000/- & GST @18% i.e., Rs. 2 9,500/- (Rupees Twenty Nine Thousand Five Hundred Only) through online as applicable.	Requested to reduce tender fee to Rs. 5000/-	As per tender conditions only
115	As per BID INFORMATION SHEET, Last date and time of submission of on-line Bid through eprocurement portal - 03.01.2025, 3:00 PM	Requested to extend date of bid submission	As per Amendment-01
116	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.2. FINANCIAL ELIGIBILITY CRITERIA: (i)The Bidder should have positive Net Worth for the each of the last three Financial Years, i.e., 2023-24, 2022-23 and 2021-22. AND (ii) The Bidder should have Minimum Annual Turnover (MAT) of Minimum Rs. 50.00 Lakhs per year in last 3 financial years, i.e., 2023-24, 2022-23 and 2021-22.	Requested to reduce qualification requirement of turnover	As per Amendment-01
117	As per DEFINITIONS AND ABBREVIATIONS, (3) "Benchmark Cost" Rs. 45,000/- per KW for Design, Supply, Erection, Testing and Commissioning including 5 years Comprehensive Operation and Maintenance (O&M) for grid connected solar rooftop projects  As per SECTION VIII: FINANCIAL BID, Price Schedule, Base Price per KW (in Rs.) = 45,000/-	Requested to incorporate slab wise benchmark costs	As per tender conditions only
118	--	Requested to address issue of installation of Roof Top Solar at old Structures.	MSEDCL will provide feasible locations.
119	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.7. The payment terms towards the supply, installation, commissioning, and 5 years Comprehensive Maintenance Contract (CMC) are mentioned.  As per DEFINITIONS AND ABBREVIATIONS, (3) "Benchmark Cost" Rs. 45,000/- per KW for Design, Supply, Erection, Testing and Commissioning including 5 years Comprehensive Operation and Maintenance (O&M) for grid connected solar rooftop projects  As per SECTION VIII: FINANCIAL BID, Price Schedule, Base Price per KW (in Rs.) = 45,000/-	Requested to clarify base of billing i.e. installed DC Capacity or Sanctioned load?	As per tender conditions only
120	As per SECTION V: SCOPE OF WORK, Clause 6.5. INSURANCE, The vendor shall take insurance for third party liability covering loss of human life, risks of damage, theft of arial/equipment/properties post completion of the work(s). Before commencement of the work, the vendor shall ensure that all its employees and representatives are covered with suitable insurance against any damage, loss, injury, or death arising out of the execution of the works.	Requested for suggestions by MSEDCL for Insurance Agency for buying Insurance Policy	As per tender conditions only
121	As per SECTION V: SCOPE OF WORK, Clause 6.5. INSURANCE, The vendor shall take insurance for third party liability covering loss of human life, risks of damage, theft of arial/equipment/properties post completion of the work(s). Before commencement of the work, the vendor shall ensure that all its employees and representatives are covered with suitable insurance against any damage, loss, injury, or death arising out of the execution of the works.	In case of Insurance Policy, who will be 'Insured'? MSEDCL or contractor/ agency?	Brfore installation, Vendor shall take transit insurance and Workmen Insurance. Post installation , the Vendor shall take Operation and Maintenance insurance in which respective consumer (MSEDCL Office) shall be 'insured'.

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122	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8.2. FINANCIAL ELIGIBILITY CRITERIA: (i)The Bidder should have positive Net Worth for the each of the last three Financial Years, i.e., 2023-24, 2022-23 and 2021-22. AND (ii) The Bidder should have Minimum Annual Turnover (MAT) of Minimum Rs. 50.00 Lakhs per year in last 3 financial years, i.e., 2023-24, 2022-23 and 2021-22.	Requested to reduce qualification requirement of turnover	As per Amendment-01
123	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8. ELIGIBILITY CRITERIA is mentioned	Requested for making provisions in tender so that new vendors will be able to participate	As per tender conditions only
124	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.8. ELIGIBILITY CRITERIA is mentioned	Requested to address issue of possibility of new agencies quoting abnormal rates	Bidders satisfying Eligibility Criteria / qualification requirements will be qualified for opening of Price Bids. If quoted rates are found abnormal, MSEDCL may verify the same.
125	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, 3.19.PERFORMANCE MONITORING MECHANISM, The Performance Ratio (PR) of Plant must be 75% at the time of commissioning of the project. The successful bidder must provide (returnable basis) radiation sensor with valid calibration certificate of any NABL / International laboratory at the time of commissioning / testing of the plant. The successful bidder must maintain the PR of the plant till warranty of project i.e. 5 years from the date of commissioning.	Requested to address issue of change in 'Performance Ratio', due to changes in surroundings.	As per tender conditions only
126	As per SECTION-II: INSTRUCTIONS TO THE BIDDER, Clause 3.20.OPERATION AND MAINTENANCE: During five (5) Operational Years, the Successful Bidder (s) will service and maintain the system including replacement of the product, as per Prudent Utility Practices. The Successful Bidder will have to arrange all required instruments, tools, spares, components, manpower and other necessary facilities at its own cost. It is advisable for the Bidder to ensure proper arrangements for cleaning of panels (at least 16 cycles in a Year and Year must exclude June to September period) to maintain the requisite performance expectations.	Requested MSEDCL to provide the point of water supply on roof top / near the Roof Top Solar System	Water supply arrangement will be provided by MSEDCL