

Supply, Installation, Testing, Commissioning & Maintenance of 111 kWp (consolidated) ON-GRID Rooftop Solar Photo Voltaic Power Plant at our Offices/ Branches in Hubballi Circle.

Corrigendum 1 to RFP Ref. No. HUB/RTSP/2/2022 dated 14.04.2022

Date:04.05.2022

The Pre-Bid meeting for the captioned tender was held on April 25, 2022 at 3 PM at Circle Office, Hubballi. The queries raised by the prospective bidders and the clarification/replies given by the Bank are given as under.

S.No	Tender Clause No	Tender clause	Points / Queries raised by the prospective bidders	Bank's Clarifications/ Replies
1	26.1	Medium Enterprises vide Gazette notification no.	If Any Supplier is the MSE Company and the Startup (and As they are MSE and New Start up and not having the MNRE registration on their name but they are ready to supply the material by procuring from Supplier who is MNRE Empaneled company). And if they are not having the technical qualification with them and they are having the financial Qualification with them. Can they allowed to bid in the said tender by getting the benefit of the MSE & Startup?	
2	26.1.2		can 100 % capacity is allotted to L1 Bidder.	Yes. In such case, 100 % capacity is allotted to L1 Bidder

3	Supply, Insta	"ii). No mobilization advance amount will be paid to the firms. Payments to the contractor will be regulated as below: a) 65 % of the cost of equipments against supply / delivery of equipments at site, duly unpacked and supported by necessary documents / test certificates etc, and certification of Engineer in	10% Payment).2. 50% on against material receipt on site.3. 30% on against Erection, Installation of the Solar Power Plant.	The referred tender clause holds good.
4	Appendix II	60 days from the 14th day from the date of work order issued by the Bank including mobilization period	We requet you kindly amend Completion period as 120 days.	90 days from Acceptance of work order by the vendor including mobilization period.
5	SCOPE OF COMPREHENSIVE AMC	4. The Comprehensive Annual Maintenance Charges shall be paid once in six months in advance subject to satisfactory maintenance for the period of previous one year and on production of Bank guarantee equivalent to the amount paid in advance.	We request you to kindly revise as: The Comprehensive Annual Maintenance Charges shall be paid once in three months in advance subject to satisfactory maintenance of previous quarter.	The Comprehensive Annual Maintenance Charges shall be paid once in three months in advance subject to satisfactory maintenance of previous quarter and on production of Bank guarantee equivalent to the amount paid in advance.

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6	Technical specifications of SPV Power Plant		Kindly Confirm the Offer Validity days.	The tender for the works shall remain open for acceptance for a period of 120 days from the date of opening of price bids, the rates and terms pertaining to rates shall be as per our price bid.
7	Technical specifications of SPV Power Plant	shall create a captive grid and SPV power	As per tender, On grid Inverter is required. If power grid failure, On grid inverter will automatically turn off. Kindly confirm Inverter is Hybrid Inverter or Grid Tie Inverter.	Grid tie inverter is to be provided. In case of grid failure, solar inverter should automatically cut off flow of power from SPV plant to the grid.
8	Technical specifications of SPV Power Plant	size. Suitable capacity MCBs along with necessary	On grid is Inverter will have Inbuilt isolators. So don't need additional MCB's. Hence Kindly remove DCDB Clause.	The referred tender clause holds good.
9	Technical specifications of SPV Power Plant	Cables should be FRLS PVC insulated Copper Conductor armoured Cables of 1100 V	Kindly consider DC cables as copper material and AC cables as Aluminium material.	Cables should be FRLS PVC insulated Copper Conductor armoured Cables of 1100 V Grade for DC power supply and copper conductor/Aluminium coductor power cables for AC power. Cables shall conform to IS: 1554 / IEC 60502/I.S 7098 (Part -1) 1988 AND IS 694 / IEC 60227
10	Technical specifications of SPV Power Plant		As plant capacities are smaller, we can use conventional type Lightning Arrestors instead of ESE type. Hence kindly remove ESE type and consider Conventional type Lightning Arrestors.	There shall be the required number of suitable lightning arrestors installed in the array area.

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11	specifications of SPV Power Plant	The array structure shall be made of hot dip galvanized MS angles/anodized aluminum of size not less than 50 mm x 50 mm x 6 mm size. The minimum thickness of galvanization shall be at least 80 microns.	The referred tender clause holds good.
12	Technical specifications of SPV Power Plant	The system shall be capable of automatic operation with automatic wake-up in the morning and providing supply to the load after synchronizing with Grid/DG supply.	The system shall be capable of automatic operation with automatic wake-up in the morning and providing supply to the load after synchronizing with Grid supply. D.G power supply will not be linked with SPV power supply.
13	7. Date of	Sealed envelopes to be submitted on or before 05.05.2022 up to 3.00 PM. Technical & Commercial Bid will be opened on 05.05.2022 at 3.30 PM	Sealed envelopes to be submitted on or before 16.05.2022 up to 4.00 PM. Technical & Commercial Bid will be opened on 16.05.2022 at 4.30 PM