

Reply of the Queries/Clarifications raised by different bidders during the Pre-Bid meeting held on 25.11.2021 against the NIT of “Design, Supply, Installation, Testing and Commissioning (SITC) of Grid connected (net metering) rooftop solar power system without BESS of tentative capacity of 465 KW (peak) under CAPEX Mode at Jamia Hamdard Campus.”

S.No.	CLAUSE NO.	Queries	Reply
1	1 (1.1)	Bidder should have MNRE or Govt. of NCT Delhi approved channel partner having minimum three years’ experience in SITC of grid connected (net metering) rooftop solar panels in Government/Semi Government/PSUs/Large MNCs as on 01.06.2021	If MNRE/Govt of NCT doesn’t provide any certifications of empanelment as claimed, then any other government organization certification where agencies have already successfully commissioned such plant and having minimum three years’ experience in SITC of grid connected (net metering) rooftop solar panels in Government/Semi Government/PSUs/Large MNCs as on 01.06.2021, are allowed
2	1.8	Any relaxation for tender clause 1.8 which state that "Bankers certificate for credit worthiness/Solvency not less than Rs. 1.80" Crore.	will remain same as per original tender clause
3	1.9	Any relaxation for tender clause 1.9 which state that "Net Worth of the Company should not be less than Rs. 70 Lakhs."	will remain same as per original tender clause
4	2.2 (d&e)	Any relaxation for agencies registered with MSME in submission/mode of submission of Earnest Money, Rs. 9.6 Lakhs & e. Tender Cost Rs. 5000	No, same as per original tender prescribed format
5	6	The Bidders qualified in the Technical Bid evaluation as per eligibility criteria as mentioned in the tender shall only be allowed to participate in the price bidding.	The Bidders qualified in the Technical Bid evaluation as per eligibility criteria as mentioned in the tender clause 1 along with documents asked in tender clause 2.2, shall only be allowed to participate in the price bidding.
6	1.11	Must have service setup in Delhi.	Must have service setup in Delhi/NCR.
7	5.4	All rates quoted by the tenderers shall be complete inclusive of all taxes, duties, Labour, Tool & Plant, Transportation etc., and the same shall remain firm for the entire contract period and extended contract period, if any.	will remain same as per original tender clause

8	3.33.3	A security deposit equal to 05 % of the value of work will be deducted from Contractor's bills and shall be refunded after the completion of defect liability period of one year after ensuring successful performance of the system executed by the contractor. No interest will be payable in the case of delay in payment.	Will remain same as per original tender clause.
9		Estimated cost	The estimated cost is tentative. The agencies are asked to quote their rates as per site inspection and items specification as asked in the BOQ
General Question			
10		Is consortium allowed?	No, Consortium is not allowed.
11		Specify performance ratio and capacity utilization factor , how much it should be maintained.	Specify performance ratio should be atleast 75% and capacity utilization factor should be not less than 13% with 1% degradation.
12		Please change the module makes as Panasonic (HIT) is unavailable in the market.	will remain same as per original tender clause
13		We request you to kindly do advance payment against Letter of Allocation	payment terms& condition remain same as mentioned in the tender
Technical Queries			
14		As per our site survey, what we will observe the capacity is very less than what you will considered in your BOQ, please clarify on this.	The capacity mentioned in the tender document is tentative may be increased or decreased as per actual design. The agencies are asked to quote their best rate as per their survey.
15		Please consider 3.5C cable because there is no any unbalance current generated from the Inverter side, so no such need of 4 Core cable.	Rate may be quoted separately for both items.
16		Nowadays inverter monitor every string data and transfer that data to the network as well as there is SPD in every inverter to protect the system by surges so please don't consider DCDB for monitoring and protection as well as inverters are coming with fuse less design & module is capable to withstand Short circuit current so there is no need to take fuse at string in DCDB. We request you to remove this requirement	Will be considered if deemed suitable during the start of work. However rate must be quoted

17		There is no such requirement of this type of Dust and Wind sensor as it is not applicable for any technical analysis of the plant. We request you to please remove this requirement.	The plant may be used for technical/research purpose. Rate must be quoted for these items.
18		Please clarify the number of building where DG sync required.	All the buildings taken in the tender
19		Please clarify the plan and location to install bidirectional meter.	As per design
20		17.2mm dia Cu. Bonded 3m long rod is enough for this much fault current what is come in this project so please consider the 17.2mm rod instead of 25mm.	will remain same as per original tender clause

Note: All other terms & conditions of the floated NIT will remain same as per original tender clause.

The Last Date of submission and opening of the Technical bids will remain 15th December 21 at times as mentioned in NIT.