

CORRIGENDUM 2 ON SITC 125 KWp ROOFTOP SOLAR PLANT AT CO LUCKNOW

(Tender dated 02.04.2022)

Sl. No.	Page No.	Tender Clause No.	Tender Clause	Query	
1	6 of 97	APPENDIX-I ELIGIBILITY	The Firm should be registered/ Empanelled with MNRE/ State statutory Bodies/nodal agencies or such other Government organizations or Registered in Public sector units or Public sector Bank's related to Renewable energy sources.	Registration in MNRE has been discontinued. Nodal agencies like UPNEDA did not register or empanel firms. They enter into in agreement with the firms who are L1 in the tender and issue work order accordingly. The same is case with other PSU and PSBs.	MNRE Registration not required.
2	16 of 97	24.7 Techno Economic evaluations	Being a techno - economical project, besides the capital cost, the present value of Comprehensive AMC charges for 4 years after completion of defect liability period will also be evaluated. The present value of the AMC component per year will be calculated as per the following formula: Present Value = $\frac{c}{(1+r)^n}$ Where 'c' is the annual AMC of each year 'r' is Marginal Cost of Fund Based Lending Rate (MCLR) (Considered at prevailing rate at the time of opening of tender) 'n' is number of years, i.e., n is 1 for 1st year and 2 for 2nd year & so on... The above mentioned calculation is for Price comparison purpose only.	Unable to understand. Please explain this clause with examples.	It is present value concept of all future cash flow at discounting rate of RLLR.
3	70 of 97	Schedule C Technical specifications of SPV Power Plant	2. Net- Metering and Grid connectivity of the roof top solar PV system under this scheme shall be in accordance with the prevailing guidelines of the concerned EB / SEB. Obtaining permission from local authority, liaison and approval has vests with the Contractor only. Any charges in this matter shall be borne by the Contractor. Application Charges, Statutory Charges against receipts shall be borne by the Bank	Net-Metring or Zero-export metering will be used. Please confirm.	Zero Export Control Device shall be used.
4	70 of 97	Schedule C Technical specifications of SPV Power Plant	3. In case of grid failure, the standby inverter shall create a captive grid and SPV power keeps feeding to this captive grid.	Please explain.	In case of grid failure no standby inverter required.
5	70 of 97	Schedule C Technical specifications of SPV Power Plant	4. In case of low solar irradiation or cloudy weather, the deficit power is taken from the grid or DG.	DG synchronization is required or not?	DG Synchronization is required.
6	90 of 97	SCOPE OF COMPREHENSIVE AMC B) COMPREHENSIVE ANNUAL MAINTENANCE	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 .	Will all the CAMC paid in advance? If the contractor is not able to submit BG, then what would be the payment terms of CAMC?	No Change

		E (CAM) (after the defect liability period)			
7	82 of 97	19. Annual Generation Guarantee	Bidder shall give minimum annual power generation guarantee for 1,82,500 Kwh for first year (Calculated on the basis of average 04 KWH per KWp installed for 365 days) and for subsequent years as per following - 2nd Year : 99% of 1st Year Generation (1,80,675 Kwh) 3rd Year : 98.5% of 1st Year Generation (1,79,762 Kwh) 4th Year : 98% of 1st Year Generation (1,78,850 Kwh) 5th Year : 97.5% of 1st Year Generation (1,77,937 Kwh)	Please consider average generation of 3.5 KWH per KWp for 365 days.	No Change
8	86-89 of 97	Technical Data Sheet	Technical Data Sheet to be compulsorily filled by contractor - 125kWp Solar Photo Voltaic Power Plant, Roof top Grid Tie System	Kindly clarify whether it has to be filled before tendering by bidders or after award of contract by contractor, as only contractor is mentioned and bidder is not mentioned in the annexure.	It has to be filled before tendering by the bidder only.
9	-	-	-	Kindly provide the approved make list of equipments.	All the units of the system shall be manufactured in accordance with international quality management systems ISO 9001-2000(or latest ISO), for which the manufacturer shall be duly accredited
10	16 of 97	26. PURCHASE PREFERENCE	1.2. MSEs participating in tenders, quoting price within price band of L1+15% shall also be allowed to supply a portion of requirement by bringing down their price to L1 in a situation where L1 price is from someone other than MSE & such MSE shall be allowed to supply at least 20% of total tendered value. In case there are more than one MSEs within such price band and agree to bring down their price to L1, the 20% quantity is to be distributed proportionately among these Bidders.	How the work would be splitted to MSE bidders, in case the price quoted by him is within price band of L1+15%?	The whole panel shall be purchased from one L1 Bidder.
11	6	Appendix-1 Eligibility Criteria for Qualification for Opening of Price Bid	The firm Should have minimum turnover of Rs.3.00 Crores for last three financial years (i.e. 2018-19, 2019-20, 2020-21). If not filed for 2020-21, then submit for 2017-18.	Kindly consider average turnover 3.00 Crores in 3 years.	The firm should have average turnover of Rs.3.00 Crores in last 3 years.

Place: Lucknow

Date: 30.04.2022