

CORRIGENDUM-1

SUPPLY, INSTALLATION, TESTING, COMMISSIONING & MAINTENANCE OF 45 KWp ON- GRID ROOFTOP SOLAR PHOTO VOLTAIC POWER PLANT AT COIMBATORE & CHENNAI LOCATIONS

RFP REFERENCE NO: P&E/CHN/SOLAR/03/2023-2024 DT 19.02.2024

With reference to the above, Pre-Bid meeting was held on 27.02.2024 and based on the clarifications sought by the Bidders; we have issued Corrigendum as detailed below:

Sl No	Page No.	Tender Clause No.	Tender Clause	Corrigendum/ Amendments/ Bank's Clarifications on queries raised
1	69	Clause 2	Module Mounting Structure: iii. The array structure shall have tilt arrangement to adjust the plane of the solar array for optimum tilt.	The array structure shall be mounted fixed permanently.
2	69 & 70	Clause 2	vi. & ix. Wind speed up to maximum of 200 km/hr.	Wind speed up to maximum of 160 km/hr.
3	71	4.	Grid Interactive Inverter/PCU The PCU shall be capable of complete automatic operation and shall be capable to synchronize independently & automatically with the grid supply and DG Supply.	The clause stands continued; as the inverter/PCU should capable to function the synchronization independently & automatically with the Grid/ DG Supply for our future requirements.
4	80	Clause 21	Integration Of Solar Power With Grid: The output power from SPV would be fed to the inverters which converts DC produced by SPV array to AC and feeds it into the consumer load and the surplus power to be feed into the grid after synchronization. In case of grid failure, or low or high voltage, solar PV system shall be out of synchronization and shall be disconnected from the grid.	The solar power should synchronize with DG supply during power failure has to be implemented in our Office building located at Coimbatore RS puram premises. Remaining 3 residential flats locations mentioned in the tender, the same shall be stands cancelled and excluded. However, the solar power should synchronize with EB Grid during

			<p>Once the DG set comes into service PV system shall again be synchronized with DG supply and load requirement would be met to the extent of availability of power. 4 pole isolation of inverter output with respect to the grid/ DG power connection need to be provided.</p>	<p>power failure stands continued for all 4 locations mentioned in the tender. All other terms and conditions remain same.</p>
5	Locations		Approximate Terrace Area Available in Sft	
	Canara Apartment, Mylapore, Lady Desikachar Road, Chennai (10 KWp)		2500 Sft	
	Koyembedu Flats, TNHB Flats, SAF Games Village, Chennai (10 KWp)		2000 Sft	
	Candheep, Union High School Road, Coimbatore. (10 KWp)		2000 Sft	
	Canara Bank, Door No 105, 106, Ponnurangam Road, R S Puram, Coimbatore (15KWp)		2500 Sft	
However, the bidders shall visit the locations proposed to install rooftop solar power plant is requires.				

The service providers are requested to go through the same and to submit the offers as per RFP. All other terms and conditions as per RFP remain same. The corrigendum/ amendment and other modified documents issued by Bank shall be a part of the RFP conditions.

PLACE: CHENNAI

DATE: 29.02.2024

SD/-
ASSISTANT GENERAL MANAGER