TENDER DOCUMENT – CANARA BANK- SUPPLY, INSTALLATION, TESTING, COMMISSIONING & MAINTENANCE OF 40 kWp CAPACITY ON-GRID ROOFTOP SOLAR PV POWER PLANT AT PITAMPURA BANK OWNED PREMISES IN DELHI

CORRIGENDUM



CIRCLE OFFICE DELHI

Replies to the queries raised during Pre bid meeting conducted on 01/03/2024 at 03:00 PM

Sl No	Page No	Tender Clause No	Tender Clause	Query	Reply
1	5 of 93	Eligibility criteria	Bidder should be MNRE / SECI registered vendor having valid registration and office in thestate of Karnataka having minimum five years' experience as on 31December 2021 in SITC ofgrid connected (net metering) rooftop solar panels or other type of solar power projects in Government/Semi Government / PSUs / office buildings/commercial premises/industrial houses, as on 31.12.2023.(MNRE registration prior to discontinuation of empanelment of solar vendors by MNRE will be considered.)	Bidder should be MNRE / SECI registered vendor having valid registration and office in the state of Delhi/NCR.	Bidder should be MNRE / SECI registered vendor having valid registration and office in the state of Delhi/NCR having minimum five years' experience as on 31December 2023 in SITC of grid connected (net metering) rooftop solar panels or other type of solar power projects in Government/Semi Government / PSUs / office buildings/commercial premises/industrial houses, ason 31.12.2023.(MNRE registration prior to Discontinuation of empanelment of solar vendors by MNRE will be considered.)
2	75 of 93	11. Cables And Accessories	Cable should be FRLS PVC insulated copper conductor armoured cables of 1100V	Request to consider DC cable as copper material (Modules to Inverter) & AC cable as Aluminium Armoured FRLS 1100V Cable (Inverter to Grid)	No Change
3	76 of 93	12.2 Lightening Protection	There shall be the required number of suitable lightning arrestors (ESE) installedin the array area.	The plant capacity is small so we can use conventional type Lightening arrester instead of ESE type. Hence kindly remove the ESE type and consider Conventional type lightening arrester.	No Change

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4	66	Point no. 3	In case of grid failure, the standby inverter shall	Request to clarify this	In case of grid failure, Standby inverter
	of	of Schedule	create a captive grid and SPV power keeps feeding to	clause.	shall be available in the building and the
	93	C	this captive grid		standby inverter shall create a captive grid
					and SPV power keeps feeding to this
					captive grid.

All other terms and conditions as per RFP. This corrigendum shall be part of the Tender document and needs to be submitted along with the tender document.

SD/Date: 02/03/2024 ASSISTANT GENERAL MANAGER