

SBI INFRA MANAGEMENT SOLUTIONS PVT.LTD. **Tender For**

TENDER FOR SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF ON-GRID –
25 Kwp/30Kwp/40/50 Kwp SOLAR ROOF TOP POWER PLANT UNDER NET METERING
POLICY INCLUDING 5 YEARS COMPREHENSIVE WARRANTY BRANCHES UNDER
MAHARASHTRA CIRCLE STATE OF BANK INDIA

- 1. MAIN BRANCH, NASHIK, 25 Kwp (ID-MUM202001015)
- 2. RBO NASHIK, 25 Kwp (ID-MUM202002002)
- 3. MAIN BRANCH, WARDHA, 50 KWp (ID- MUM202002003)
- 4. ADB KHAMGAON, 30 kwp(MUM202002004)
- 5. CHANDRANAGAR BRANCH, Latur-30kwp (ID-MUM202001005)
- 6. <u>Ditrict court branch, Osmanabad-40kwp (ID-MUM202002005)</u>
- 7. Main br jalgaon (ID-MUM202001014)

CORRIGENDUM-TECHNICAL BID

Reference: Pre-bid meeting held on 25.02.2020

Items Discussed. Revised terms of project is mentioned below:

Previous Term

1	Security Deposit	Security Deposit cum Performance Bank Guarantee of 10% of the total contract value
2	Initial Security Deposit (ISD)	L1 vendor shall submit, 2% of awarded value of work in the form of DD/BC favouring "State Bank of India" payable at Bhubaneswar
3	Solar Generation	Generation of 25 /30/40/50 of Solar Energy based, conversion of the same to AC power with a guaranteed annual generation of 43,800/43800/58400/43,800 KWH per year respectively with a tolerance of 5% of total annual generation
4	Cable AC (Polycab/ V-Guard/ Gloster /Havells/RR)	4 core solid CU conductor, XLPE insulated, FLEXIBLE , PVC inner sheathed, 650/1100V, cable as per IS
5	Surge protection (spd)	MDS, L&T, Hager

6	Operation AC voltage	For 25Kwp & 25Kwp/ 30Kwp & 30Kwp/40Kwp & 40Kwp
		/50Kwp & 50Kwp –Three phase 415V four wire system as
		per availability of the main grid supply.
7	Time allowed for completion	60 days & 90 days
8	Identification tag data	Manufactured in India/other country both cell and module
9	Eligibility	Bidder should be OEMs / authorized dealers of Solar Power
		plant. Bidder should MNRE/MEDA approved channel partner
		having minimum three years' experience in SITC of grid
		connected (net metering) rooftop solar panels in
		Government / Semi Government / PSUs / office
		buildings/commercial premises/industrial houses, as on
		30.11.2019

Revised Term

1	Initial/ Security Deposit	Security Deposit cum Performance Bank Guarantee of 5% of the total contract value
2	Initial Security Deposit (ISD)	L1 vendor shall submit, 2% of awarded value of work in the form of DD/BC favouring "State Bank of India" payable at Mumbai
3	Solar Generation	Generation of 25/30/40/50 Kwp of Solar Energy based, conversion of the same to AC power with a guaranteed annual generation of 36000/43143/57,524/72,000 KWH per year respectively with a tolerance of 5% of total annual generation
4	Cable AC (Polycab/ V-Guard/ Gloster /Havells/RR)	4 core multi-strand CU conductor(up to 16 sq. mm), 4 core multi-strand aluminum conductor(above 16 sq. mm) XLPE insulated, FLEXIBLE , PVC inner sheathed, 650/1100V, cable as per IS
5	Surge protection (spd)	MDS, L&T, Hager,Elmex, ABB, Schneider, phoenix, citel
6	Operation AC voltage	25/30/40/50 Kwp –Three phase 415V four wire system as per availability of the main grid supply.
7	Time allowed for completion	60 days
8	Identification tag data	Manufactured in India both cell and module
9	Eligibility	Bidder should be OEMs / authorized dealers/ Channel franchisee of Solar Power plant. Bidder/Channel franchisee should MNRE/MEDA approved channel partner having minimum three years' experience in SITC of grid connected (net metering) rooftop solar panels in Government / Semi Government / PSUs / office buildings/commercial premises/industrial houses, as on 30.11.2019