MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. EHV PC O&M ZONE PUNE CIN NO. U40109MH2005SGC153646

Phone No. 26066106, 26062913, 26061132(P), 26066596 (Fax) Email ID: cepune@mahatransco.in



Office of the The Chief Engineer, Administrative Building, IIIrd floor, Rasta Peth, Pune – 400 011.

Ref No. CE/EHV/PC (O&M) /Zone/Pune/Tech/ 885

Date: 09.06.2022

E-ENQUIRY (through web portal)

Sub: - **Enquiry for budgetary offers for estimation purpose for** Supply, Installation & Commissioning of Rooftop solar PV projects at various 400 kV substations under EHV PC O&M Zone, Pune.

Dear Sir,

The budgetary offers are invited for the above work as per enclosed Schedules `A to D'. You are requested to quote your lowest rate for the above work. The terms and conditions are as follows.

Terms and Conditions -

1) The rate should be quoted on firm quotation basis.

2) The rates should be inclusive of all taxes, duties, etc.

3) Your offer should reach this office on or before Date:- 17.06.2022 till 11:00 Hrs.

4) <u>Your offer must be in due consideration of technical specifications as mentioned in schedules and</u> with latest configurations for said works.

5) The offer should contains detail calculation for payback period, detail execution plan, etc. required for said work.

6) The offer should be valid for at least 180 days.

7) Following documents should be submitted along with your offer:-

i) GST Registration (if applicable), ii) PAN Card, iii) Work done report along with Work order copy for Supply, Installation & Commissioning of Rooftop solar PV projects of at least for 50 kWp solar PV projects.

8) <u>Please note that, this enquiry is only for budgetary offers for preparation of estimate only. No</u> work order will be issued based on this Enquiry.

Thanking you, **Encl:** Schedule 'A to D'.

Yours Faithfully,

Sd/-(R. L. Gaikwad) Chief Engineer EHV PC O&M Zone, Pune

Copy to:

• The AGM (F&A), EHV PC O&M Zone Pune.

M/F.

Schedule-A

Sr No	Particular	Qty	Unit Rate (Rs.)	Amount (Rs.)
1	Solar Power Generating System (Solar PV Module System of 100.5kWp) •Solar PV Modules 335Wp- 300nos. • Sungrow Inverters 100 KW – 1 nos. • Structure – 100.5kwp • ACDB – 1 nos. Disconnector -1Nos • DC Cables – 1000 mtr • AC Cables – 50 mtr • Earthing - 200 mtr	1		
2	Installation & Commissioning of Power System (Solar PV Module System with Net Meter)	1		
			Total	

Subject : Supply, Installation & Commissioning of 101.080 kWp Rooftop solar PV project at 400 KV RS Jejuri

Schedule-B

Sr No	Particular	Qty	Unit Rate (Rs.)	Amount (Rs.)
1	Solar Power Generating System (Solar PV Module System of 201 kWp) • Solar PV Modules 335Wp- 600 nos. • Sungrow Inverters 100 KW -2 Nos • Structure – 201kwp • ACDB – 1 nos. Disconnector -1 Nos • DC Cables – 2000 mtr • AC Cables – 50 mtr • Earthing - 200 mtr	1		
2	Installation & Commissioning of Power System (Solar PV Module System with Net Meter)	1		
	Total			

Subject : Supply, Installation & Commissioning of 201 kWp Solar Power DC Module at 400kV R.S Lonikand-I Substation.

Schedule-C

Sr No	Particular	Qty	Unit Rate (Rs.)	Amount (Rs.)
1	 Solar Power Generating System (Solar PV Module System of 97.15 kWp) Solar PV Modules 335Wp- 290 nos. Sungrow Inverters 50 kW - 1 nos, 33 kW - 1 nos. Structure - 97.15 kwp ACDB - 1 nos. Disconnector - 1 nos. DC Cables - 2000 mtr AC Cables - 50 mtr Earthing - 200 mtr 	1		
2	Installation & Commissioning of Power System (Solar PV Module System with Net Meter)	1		
			Total	

Subject : Supply, Installation & Commissioning of 98 kW Solar Power Phase-I AC Module at 400kV Lonikand-II Substation

Schedule-D

Subject : Supply, Installation & Commissioning of 80 kW roof top Solar PV module with net metering at 400 kV Lamboti substation

Sr No	Particular	Qty	Unit Rate (Rs.)	Amount (Rs.)
1	Solar Power Generating System (Solar PV Module System of 80 kWp) •Solar PV Modules 335Wp- 240 nos., • Sungrow Inverters 40 KW – 2 nos., • Structure – 80 kWp, • DCDB-2 Nos, •ACDB – 2 nos., • DC Cables – as actual , • AC Cables – as actual , • Earthing system- 09 mtr, • LA-01 Nos	1		
2	Installation & Commissioning of Power System (Solar PV Module System with 02 Nos Net Meters as 02 separate energy meters are available)	1		
		1	Total	