

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

Protection Automation & Communication Circle, MSETCL, Aurangabad Office Address: Office of the Superintending Engineer Testing & Communication Circle, MSETCL, A'Bad. Wing no.03, Ground floor, MSETCL, Administrative building, Ajanta road, Harsul, Aurangabad.

E-mail Id : setccabd1@gmail.com, se2500@mahatransco.in

No.SE/TCC/ABD/TS/312

E- Enquiry

Sub:-. Supply of 5Nos of Restricted earth fault relays for EHV Substations under EHV PC O&M Zone Aurangabad Sealed & firm quotations are invited from **MSETCL approved vendors** for above works.

Terms and Conditions

- 1) Quotation should reach this office on or before 15th Sep 2022
- 2) The relay offered should be as per MSETCL specifications & requirement
- 3) Sample approval of material is must before supply of material. The approval to be accorded from this office representative. If not as per MSETCL specifications the order will be awarded to L2/L3 bidder.
- 4) The works are to be completed within 2 months from the date of issue of order/LOI
- 5) Rates should be valid for 90 days
- 6) The under signed reserves the right to reject any or all the quotations without assigning and reason thereof

The quotation submitted should be super scribed with "Supply of 5Nos of Restricted earth fault relays for EHV substations under Protection Automation & communication circle Aurangabad "Thanking you.

Encl: 1. Annexure A - Technical qualifying Criteria

2. Annexure B - Price schedule

Sd/-

Date: **08.09.2022**

Superintending Engineer MSETCL, PAC Circle Aurangabad

Copy to:

1) The Manager (F&A), EHV O&M Circle, Aurangabad /Notice Board

Annexure A TECHNICAL QUALIFYING REQUIREMENTS FOR THE VENDOR

In order to be qualified for quotation following shall satisfy the conditions. The supporting documents to be submitted with the offer.

Sr.	Name of Documents	Document/certificate No		
No.				
1.1	The Bidder should Provide Proof of Registration of Firm under			
	Bombay Shop & Establishment Act / Registration under			
	Company's Act/valid electrical contractor license copy			
1.2	The bidder should be registered under GST (Goods & Service			
	Tax) under GOI as well as for other various taxes in force			
1.3	Bidder should be Either Manufacturer Or the Authorized			
	Channel Partner of the Manufacturer Or Should have			
	Collaboration with the Manufacturer			
1.4	Experience Certificate along with order copy from the			
	Authority Not Below the rank of Executive Engineer Or			
	Equivalent, for having Successfully Executed the similar type of			
	work of material of Equal Or Higher Voltage Class, during last			
	07 years as below:			
	a)One similar completed work as mentioned above costing not			
	less than the amount equal to 80 % of the estimated cost or			
	b)Two similar completed works as mentioned above, each			
	costing not less than the amount equal to 50 % of the			
	estimated cost or			
	c)Three similar completed works as mentioned above, each			

	costing not less than the amount equal to 40 % of the	
	estimated cost	
1.5	Performance Certificate regarding the Satisfactory	
	Performance of Material for period of at least 02 Years, at EHV	
	level (i.e. at 132kV or above Voltage Levels)	
1.6	SPECIFIC REQUIREMENT	
1.6.	Valid latest Test Reports of the offered equipment. List of test	
2	reports for the offered system shall invariably be submitted	
	with the offer	
1.6.	Undertaking– for service & spare for service life.	
3		
1.6.	Undertaking for not debarred or blacklisted from MSETCL	
5	vendor list for participation in tender	
1.6.	Guaranteed Technical Particulars	
6		
1.6.	Complete set of technical literature, manuals of system	
7	offered.	
1.7	The Average Annual Turnover, based on audited books of	
	Account, of the bidder during Last 03 Financial years should	
	not be Less than 60% of estimated cost of duly certified by	
	practicing chartered accountant with UDIN No.	
1.8	Proof of Income tax return of last three financial years with	
	PAN card copy	
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Maharashtra State Electricity Transmission Company Ltd Protection Automation & Communication Circle Aurangabad

Annexure B

Amount in Rs

Description of Work: Supply of 5Nos of Restricted earth fault relays for EHV Substations under EHV PC O&M Zone Aurangabad

Sr No	Item	Unit	Quantity Required Approx	Ex works rate	GST % & Amount	Total rate inclusive of GST	Total amount in Rs
1	2	3	4	5	6	7	8
1	Supply: Current Operated High Impedance REF Relay DC Supply- 80-240 V DC (Universal) Nominal Current - 1 Amp I/P - Minimum 8 input O/P-Minimum 8 Output Stabilizing Resistor - 0-1000 ohms, 200 Watts Metrosil - Suitable for 1 A CT	Each					

Sd/-SE PAC Circle Aurangabad

