



## MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

From

Name of Office: The Superintending Engineer, PAC Circle, Chhatrapati Sambhajinagar

Office address: Protection Automation Communication Circle, ChhatrapatiSambhajinagar, Block No.03, Ground Floor, Administrative Building, Near Harsool T-Point, Jalgaon Road,

ChhatrapatiSambhajinagar-431008.

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

Date: 12 6 AUG 2025

E-ENQUIRY

To,				
M/s				

Subject:- Second Call E-Enquiry for procurement of 02 No's of 5kV Digital Insulation Tester under PAC Circle, Chhatrapati Sambhajinagar.

Dear Sir,

Sealed and super scribed technical documents & quotations are invited from eligible vendors, so as to reach this office up to 02.09.2025 @12.00 noon for procurement of 02 No's of 5kV Digital Insulation Tester under PAC Circle, Chhatrapati Sambhajinagar as per detailed scope of work given in Schedule 'A' on the following terms and conditions:-

## Terms and Conditions:-

Sealed envelope must be marked as a quotation for procurement of 02 No's of 5kV Digital Insulation Tester under PAC Circle, Chhatrapati Sambhajinagar.

- 1) Name & Scope of Work:- As per schedule 'A'
- 2) Please refer the Schedule "A" attached herewith and quote your offer for the same.
- 3) Date of Opening:.03.09.2025 if possible.
- 4) Rate: You should quote your rates for all items& should be valid for 90 days. GST rate as applicable will have to be quoted separately in space provided. If nothing is specified rates will be considered as inclusive of all taxes. Rate per unit shall include general packing, forwarding & delivery at destination.
- 5) Quotations received after due to date will not be accepted.
- 6) PAN, GST Number & HSN code of material should be mentioned in your quotation
- 7) The contractor should have experience of similar type of work & should be attached with the offer quotations.

- 8) Documents required: The rate offer must be accompanied with following documents duly attested & signed by vendor;
  - i. Valid Shop act license if applicable
  - ii. Copy of PAN card & proof of IT returns for last three years
  - iii. GST Registration certificate.
  - iv. Valid Bombay Shop Act/MSME/NSIC registration.
  - v. Agency possessing Certificate of Manufacturer/authorized dealership of insulation tester will be given preference (In case more than one agencies quote same rate)
- 9) In case of any dispute the decision of the undersigned will be final & binding upon you. The undersigned reserved the rights for cancellation of any or all quotations without assigning any reason.
- 10) Submission At:

Superintending Engineer,
Block No.03, Ground Floor, Administrative Building,
Near Harsool T-Point, Jalgaon Road, Chhatrapati
Sambhajinagar -4310808

Email Address: setccabd1@gmail.com, se2500@mahatransco.in

Thanking You,

Encl: Schedule "A"

Yours faithfully,

((R.P. Chavan)
Superintending Engineer,
PAC Circle, MSETCL
Chhatrapati Sambhajinagar.

Copy S.W.R to:-

The Chief Engineer, EHV PC O&M Zone, MSETCL, Chhatrapati Sambhajinagar.

**Copy to:** 1. The Manager F&A, EHV O&M Circle, Chhatrapati Sambhajinagar. 2.MSETCL Web



## MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD <u>SCHEDULE 'A'</u>

Subject: - Procurement of 02 No's of 5kV Digital Insulation Tester under PAC Circle, Chhatrapati Sambhaiinagar

Sr. No.	Material No.	Particulars of work	Required Quantity (in No's)	Rate per unit in Rs.	Amount in Rs.
1	500029526	The specification of Digital Insulation tester is as below: 5kV Digital Insulation tester, Voltage:250V to 5kV in step of 50V, Insulation resistance range digital display: 0 to 15ΤΩ, Analog Display: 0 to 15ΤΩ, Accuracy: ±5%, capacitance range:10nF to 50uF (Accuracy: ±10%), Current measurement range:0.5nA to 3mA (Accuracy: ±02%), AC/ DC Voltage measurement:600V, Time IR, Polarization Index and DAR Diagnosis test, Break Down and Burn Mode present, short circuit current of 3mA nominal, Capacitance charge time <3s/uF, Guard terminal Accuracy specified CATIV 600V Safety rating (HEC 61010-1), and EMC (IEC 61326-1), IP54 (Ingress protection), Mains & battery operated. Integrated rechargeable battery with built in charging Circuit, typical capacity: 6Hrs continuous. Ability to make the readings from on line power mains even with dead battery. Preferably Make: Megger/Kyoritsu or any other Standard Company as per MSETCL technical specifications	02		
			Total An	nt in Rs	
			GST @		
			Final Total A		

In words:

Superintending Engineer,
PAC Circle, Chhatrapati Sambhajinagar.