

सरदार वल्लभभाईराष्ट्रीय प्रौधोगिकी संस्थान, सूरत SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT विधुत इंजीनियरिंगविभाग DEPARTMENT OF ELECTRICAL ENGINEERING

No. DoEE/DDF/Calibration/ 3 2 0 / 2025-26.

Date: 30/06/2025

To,

Sub: Enquiry for Calibration and Servicing of Electrical Test Equipment

Dear Sir,

You are requested to quote your prices for supply of stores listed overleaf. The quotations may be sent to the undersigned in a sealed envelope and subscribed as: "Quotation with reference to Enquiry No. DoEE/DDF/Calibration/ 3 20 /2025-26, dated: 30/06/2025" Your quotation should reach the undersigned on or before 15 /07/2025 at 5:00 PM.

The quotations should be furnished with the following information.

- The <u>brand or make of each item should be specifically</u> stated and wherever Necessary, Complete set of specifications and dimensions should be given.
- 2. If asked, samples are accompanying the quotations or provide demonstration in the Department at any stage of purchase without claiming any financial benefits.
- 3. <u>Sales tax, General tax, Central Sales tax, Custom duty, Insurance charges, Packing and Forwarding charges</u>, if not included in the prices quoted, <u>should be clearly specified</u>.
- 4. The period of validity of the quotation should be at least <u>120 Days or more</u>. Offers subject to prior sale may please be avoided.
- 5. The work completion period maximum 30 Days.
- 6. The mode of delivery of the stores may be mentioned. The delivery should be F.O.R. Surat or at the Institute.
- All concessions available to an educational institution should be specified and also taken into
 account while quoting.
- 8. This Institute is located within the limits of S.M.C. & exempted from the paying of Octroi duty on incoming goods from outside limits of S.M.C.

- 9. Payment is normally made by Account pay/cheque/PFMS on the S.V.N.I.T. Branch Office of State
 Bank of India, Surat-395007 after satisfactory installation, successful testing in department and
 official procedure from account section with Institute terms and conditions. If case of any official
 delay, any type of claimed extra payment will not be considered.
- 10. Your Specification & terms-conditions should be as per the format attached, must be on your company letterhead & signed by an authorized person.
- 11. Offered quotation may be rejected if any ambiguity is found in offered specification, terms & conditions supplied by party in specified tabular format.
- 12. Preference may be given to the supplier having status of authorized dealer of manufacturer, with a view to ensure reliable after sales service for the item.
- 13. Finally, Items will be accepted after satisfactory performance in our laboratory according to our requirement. Collection and delivery of the Instruments from Testing Lab, DoEE, SVNIT, Surat, Gujarat is in the scope of Party.
- 14. The Director reserves the right to accept stores, which are not strictly in confirming with the specifications but otherwise, found suitable.
- 15. The Head of Department /Director reserves the right to stop the purchase process at any stage.
- 16. An enquiry may send in the following address.

To

The Director,

(kind attention, Head, Department of Electrical Engineering),

Sardar Vallabhbhai National Institute of Technology (SVNIT), Dumas road, Ichchhnath,

Surat-395007 (Gujarat)

Ph 0261-2201572, 2201606 (office, DoEE)

Yours faithfully

Head, DoEE

30-06:45

PRICE LIST

No	Description	Qty.	Unit cost/1 nos including all charges (in Rs.) without GST	Total cost (in Rs.) without GST
1	Current Transformer (Ratio 400/5 A)	1		
2	Current Transformer (Ratio 2000/5 A)	1	South Services	
3	CT burden box 5 A	1		
4	Multi Product calibrator- Fluke make	1		
5	Digital micro-ohmmeter	1		
	(100uA,1mA,10mA,100mA,1A)			
			Total Rs.	
	GST @%			

Note:

- 1. Quote item cost/price including all type of charges and GST .
- 2. Quotation will not be considered for further process without Compliance Report in form of ANNEXURE-B.

Terms & Conditions

1.	Percentage of GST	
2.	Work Completion Period	
3.	Validity of the quotation	
4.	Warranty/Guarantee	
5.	Make and model for each items	
6.	Other Terms & conditions	
7.	Submission of Compliance Report in ANNEXURE-B	Yes/ No

Pla	ce:
-----	-----

Date:

Signature and stamp of agency

B

ANNEXURE-A

Details Specification & Scope of Work

Sr. No.	Item Description for Calibration and servicing	Quantity
1.	STANDARD CT Ratio: 50-400/5Amp, VA: 2.5, Class: 0.05%, Sr. No.: 11/12/174 Make: Chandani Electricals & Wiring Works. Baroda. Range for Calibration: 60, 100, 120, 150, 200, 250, 300/5 Amp	1No
2.	STANDARD CT Ratio: 5-2000/5Amp, VA: 5, Class: 0.1%, Sr. No.: 06/05/150 Make: Moon Light Electricals. Baroda. Range for Calibration: 600, 800, 1000, 1250, 1600, 2000/5 Amp	1No
3.	CT BURDEN BOX Amp: 5A, Class: 3%, Sr. No.: 06/05/149 Range for Calibration VA: 2.5, 5, 7.5, 10, 15 VA	1No
4.	MULTIPRODUCT CALIBRATOR Make: Fluke 5500A, Sr. No.: 9600016 Range for Calibration AC Voltage: 0-250-500-1000V, Accuracy CL: 0.03% AC Current: 0-100MA-5Amp-10Amp, Accuracy CL: 0.03% DC Voltage: 0-300-1000V, Accuracy CL: 50 PPM DC Current: 0-100MA-5Amp-10Amp, Accuracy CL: 0.01% AC Watt: 100MW-10KW, Accuracy CL: 0.15% Resistance: 0-30MΩ, Accuracy CL: ± 0.009%	1No
5.	DIGITAL MICRO-OHMMETER Model: DLRO 10X. Accuracy: 0.2%, Sr. No.: 101116243 Make: Magger Limited	1No

Place:

Date:

Signature and stamp of agency with contact details

P

ANNEXURE-B

Compliance Report submitted by Agency

Sr. No.	Item Description for Calibration and servicing	Estimated value according to standard/ attached Documents	Compliance Yes/No
1.	STANDARD CT Ratio: 50-400/5Amp, VA: 2.5, Class: 0.05%, Sr. No.: 11/12/174 Make: Chandani Electricals & Wiring Works. Baroda. Range for Calibration: 60, 100, 120, 150, 200, 250, 300/5 Amp		
2.	STANDARD CT Ratio: 5-2000/5Amp, VA: 5, Class: 0.1%, Sr. No.: 06/05/150 Make: Moon Light Electricals. Baroda. Range for Calibration: 600, 800, 1000, 1250, 1600, 2000/5 Amp		
3.	CT BURDEN BOX Amp: 5A, Class: 3%, Sr. No.: 06/05/149 Range for Calibration VA: 2.5, 5, 7.5, 10, 15 VA		
4.	MULTIPRODUCT CALIBRATOR Make: Fluke 5500A, Sr. No.: 9600016 Range for Calibration AC Voltage: 0-250-500-1000V, Accuracy CL: 0.03% AC Current: 0-100MA-5Amp-10Amp, Accuracy CL: 0.03% DC Voltage: 0-300-1000V, Accuracy CL: 50 PPM DC Current: 0-100MA-5Amp-10Amp, Accuracy CL: 0.01% AC Watt: 100MW-10KW, Accuracy CL: 0.15% Resistance: 0-30MΩ, Accuracy CL: ± 0.009%		
5.	DIGITAL MICRO-OHMMETER Model: DLRO 10X. Accuracy: 0.2%, Sr. No.: 101116243 Make: Magger Limited		

D	la	-	0	
г	10		c	

Date:



