Bhabha Atomic Research Centre Applied Physics Division

Tender No. BARC/APD/EHPPL/MF/BS/2022/01

Due on: 27/05/2022 at 1600 hrs

Sub: Invitation of Quotations for:- On-site testing and calibration of measuring instruments, as per Annexure-B.

Dear Sir,

- 1) Quotations are invited for the On-site testing and calibration of measuring instruments, as per Annexure-B.
- 2) Bidder shall quote for the same.
- 3) Bidder will furnish details of testing facility (specific to our requirement) and NABL certificate available with them or their sub-contractors.
- 4) Taxes and excise duties shall be quoted separately.
- 5) Quotation must be in the printed letter head/quotation format, which should consist of PAN number of the firm, registration number, GST no. etc.
- 6) The quotations must strictly reach through Indian Post only,

Head, Applied Physics Division

Purnima Laboratory

Bhabha Atomic Research Centre,

Trombay, Mumbai 400085.

Attn: Shri. Bhaskar Sharma

On or before <u>27/05/2022 at 1600 hrs.</u> and must be sent in a sealed envelope super scribed "MINOR FABRICATION" with the above reference number and due date given above.

- 7) The testing and checking work shall be subject to inspection by our engineer. After testing and checking of instruments will be installed back in the supervision of our engineer.
- 8) The bidder shall specify the work completion period (not exceeding 4 weeks), in case of order.
- 9) Head, Applied Physics Division, B.A.R.C, reserves the right to accept/reject any or all quotations without assigning any reason.
- 10) Payment: Payment will be made by ECS only after satisfactory completion of work on production of bill, delivery challan and advance stamped receipt. It may be noted that IT @ 2% shall be deducted from your bills.
- 11) Validity: The offer shall be kept open for acceptance for a period of 60 days from the date of opening of quotation
- 12) Proof of ability-A brief list of similar jobs executed if any and name of the organization to be furnished.
- 13) Delivery: Removing of instruments from installed location and re-installation of instruments after testing is in scope of the bidder. (Facility is located at EHPPL, BARC, Chinchvali village, Malang Road, Kalyan).

Enclosed:

Annexure-B

(Bhaskar Sharma) Scientific Assistant–D APD, BARC

Annexure-B

Ref: BARC/APD/EHPPL/MF/BS/2022/01

Brief description of instruments: -

List of instruments:				
Sr. No.	Туре	Model No.	Range	Qty.
1.	Siemens make Pressure Transmitter (SITRANS P DS-III)	7MF4233-1HA10-1PC6- ZA01+C11	0 -6 bar	05 nos.
2.	Siemens make Temperature Transmitter TH-300 with RTD-Pt100	7NG3212-0AN00	0 -250°C	05 nos.

Scope of Work:

- 1. On-site testing and calibration of measuring instruments for the specified ranges (details are given in table above).
- 2. Bidders shall remove the instruments from installed location and shall reinstall it after calibration. (Facility is located at EHPPL, BARC, Chinchvali village, Malang Road, Kalyan).
- 3. Provide overall health report of the instruments.
- 4. Provide calibration certificates mentioning details of standard or reference transducer/calibrator used for calibration process.
- 5. Reference calibrator should be traceable to national standards.
- 6. Calibration certificate should be valid for at least one year.

(Bhaskar Sharma) Scientific Assistant–D APD, BARC