

School of Energy Materials Mahatma Gandhi University Priyadarshini Hills

Kottayam-686 560, Kerala, India

Telephone: 91-9447223452 (Mobile), 91-481-2730003 (Office)

E-mail: sabuthomas@mgu.ac.in

Prof. Dr. SABU THOMAS PhD, FRSCDirector, School of Energy Materials

12^h March 2022

SEM/PF/Tender-4/2022

12.03.2022

SHORT TENDER

Tenders are invited from interested parties for the installation of the below mentioned instruments at School of Energy Materials, Mahatma Gandhi University Kottayam.

Tender Date: 12.03.2022

The sealed envelope containing the tender shall be addressed to **Director**, **School of Energy Materials**, **Mahatma Gandhi University**, **Priyadarshini Hills-P.O**, **Kottayam- 686560**, and the tender shall reach the office of the undersigned not later than 11:00 am on 18/03/2022. Tenders will be opened at 02:00 pm on 18/03/2022.

Required Specifications

Sl. No:	Items	Particulars	Specifications
1.	Digital Vernier Caliper, Resolution: 0.01mm/0.0005", 500-196- 30, Make: Mitutoyo	Dimension	150 mm
2	Thickness gauge	Requirements	Range: 0-10mm Graduation: 0.01mm Accuracy: A plus or minus 15Aµm Measuring force: 1.4n or less Remarks: Standard, ceramic spindle/anvil
3	Vortex Shaker High Resolution Scales	Requirements	Capacity: 600 gm, Accuracy: 0.01 gm, Pan

	(Loadcell Based		Size: ø115 mm,
			External Calibration,
4	UV Safety Goggles	Requirements	Light weight comfortable eyewear provides UV protection.
			Polycarbonate lenses have integrated side shield.
5	Kevlar Sleeves	Requirements	Cut Resistant 40cm Burn resistant Anti Abrasion Safety Arm Guard
6	Deep Pleat HEPA Filter for Laminar Air Flow	Requirements	Airflow: Horizontal, Cleanliness: Class 100, Efficiency: 99.9%, Panicle retension 0.3 microns

Conditions

- 1. The quoted price should be inclusive of all taxes/freight/Installation etc.
- 2. Custom/ Excise duty exempted price should be quoted.
- 3. The tenders should have at least three months validity period.
- 4. Brochure of different models quoted should be enclosed.
- 5. Warranty conditions, nearest service center details, user references, necessary supporting catalog, and demonstration should be provided.
- 6. The right to accept or reject the tender without assigning any reason rests entirely with the undersigned.
- 7. If the product has a valid DGS&D rate contract it may be quoted
- 8. If the rate of receipt and opening of the tender is declared a holiday the next working dayshall be the last date for the purpose.
- 9. The quoted price should be inclusive of all taxes/freight/Installation etc.
- 10. Custom/ Excise duty exempted price should be quoted.
- 11. The tenders should have at least three months validity period.
- 12. Brochure of different models quoted should be enclosed.
- 13. Warranty conditions, nearest service center details, user references, necessary supportingcatalog, and demonstration should be provided.
- 14. The right to accept or reject the tender without assigning any reason rests entirely withthe undersigned.
- 15. If the product has a valid DGS&D rate contract it may be quoted

16. If the rate of receipt and opening of the tender is declared a holiday the next working dayshall be the last date for the purpose.



Prof. Dr. SABU THOMAS Director, School of Energy Materials