School of Energy Materials Mahatma Gandhi University **Privadarshini Hills**

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12th March 2022

Prof. Dr. SABU THOMAS PhD, FRSC **Director, School of Energy Materials**

SEM/PF/Tender-6/2022

SHORT TENDER

Tenders are invited from interested parties for the installation of the Laminar Air Flow Cabinet (Vertical Flow) 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.	Laminar Air Flow Cabinet (Vertical Flow)	Dimensions	Working Area Satin finish SS Table Top: 120x60x60 cm, Approx. External Dimensions: 128x76x198 cm, Deep Pleat HEPA,

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 auoted should be enclosed.
- 5. Warranty conditions, nearest service center details, user references, necessary supportingcatalog, and demonstration should be provided.
- 6. The right to accept or reject the tender without assigning any reason rests entirely with theundersigned.
- 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.



12.03.2022

- 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 supporting catalog, 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