



**Dr. N. Radhakrishnan International Centre for
Medical Innovation
MAHATMA GANDHI UNIVERSITY
Priyadarsini Hills, Kottayam, Kerala, India -686560**



Dr. Radhakrishnan E. K.

Director (Hon.)
NRICMI/02/Tender/2024

Dated: 18.01.2024

SHORT-TENDER NOTICE

The Hon. Director, Dr N Radhakrishnan International Centre for Medical Innovation (NRICMI), invites sealed competitive Tenders from reputed firms for the purchase of the “-25°C Vertical Deep Freezer” as per the specifications mentioned below. The sealed covers containing Tender details are to be superscribed “Tender for -25°C Vertical Deep Freezer” and sent to The Director, Dr N Radhakrishnan International Centre for Medical Innovation (NRICMI), Room no 703, 6th Floor, Convergence Academia Complex, Mahatma Gandhi University, P.D Hills P.O, Kottayam- 686560. Submit two separate sealed covers for the two-bid tender, with one cover containing the financial bid and the other containing the technical bid.

Last Date of Receiving Tenders: 29.01.2024, Time: 3.00 pm

Opening date of Tenders: 30.01.24, Time: 10 am

SPECIFICATIONS:

-25°C Vertical Deep Freezer

Equipment should have Microprocessor control & digital display.

Equipment should display the set and actual temperature.

The adjustable temperature range should be: -10°C ~ -25°C,

Capacity should be a minimum of 300 Lit

LED digital display for clear observation

Multiple malfunction alarms including high/low temperature, sensor error etc. with two types of alarm indications: audible buzzing and visible flashing light

The inner chamber should be made of Polypropylene or a better material and the Outer Chamber made of Powder-coated Steel or a better material.

Door lock for storage safety

High-density foam insulation for rigidity and stable storage temperature

Equipment should have at least 7 racks with Drawer type racks

CFC Free, Chemically

The system should have wide voltage tolerance with an applicable voltage range of 187 ~ 242 V/AC or better

Power / Current: 90 W / 0.7 A or better

Power Supply (V/Hz): 220-50 or better

Equipment should be supplied with a voltage stabilizer

Warranty for 5 years and 10 years for the compressor

Note:

All the accessories and spares for installation and demonstration should be supplied by the firm along with the instrument. The instrument should meet all the specifications given in the tender and minor variations will be examined by the technical committee before acceptance/rejection of the tender. Loading, unloading and transportation costs will be met by the bidder. The instrument should be supplied in the Research lab, Room 703, Dr N Radhakrishnan International Centre for Medical Innovation (NRICMI), Mahatma Gandhi University, P.D Hills P.O, Kottayam- 686560.

For more details contact Dr N Radhakrishnan International Centre for Medical Innovation (NRICMI), Mahatma Gandhi University, P.D Hills P.O, Kottayam on all working hours.

Terms & Conditions:

1. Tender form can be downloaded from the official website of Mahatma Gandhi University (<https://www.mgu.ac.in/uploads/2020/08/Tender-Form.pdf?x99264>) and the Tender form rate-0.2% of the quoted amount (Lowest amount = Rs. 400/- +GST, Maximum amount = Rs.1500/- +GST) can be paid by online in the University online payment system and challan should be attached along with the Tender.
2. The Tender Amount should be including all taxes.
3. Tenure of Tender should be three months.

4. A preliminary agreement in document paper of Rs. 200/- has to be submitted along with the tender.
5. Earnest Money Deposit (EMD) calculated @ 1% of (quoted amount) the Purchase assessment cost (PAC) should be paid by through the University's online payment (www.mgu.ac.in.online payment - miscellaneous) or Demand Draft in favour of The H O D, School of Biosciences and submitted along with the sealed tender.
6. An agreement must be submitted by the qualified bidder and should submit 5% of the PAC as the security deposit.
7. Tenders received after the last date and time should be rejected. The Registrar has the right to accept or reject the tender without any reason. If the tender opening day is a holiday it will open in the next office working day.
8. If not received the minimum number of tenders, the last date will be extended to the next 15 days.
9. If more tenders are received during the extended period, the first received tenders are also to be considered.
10. Final payment should be released only after the proper installation and satisfactory report from the Technical Officer, School of Biosciences.



Hon. Director,
NRICMI, MG University

Dr. RADHAKRISHNAN E. K.
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