

Corrigendum

In tender document Tender Enquiry No.24/Micro/195(II)/2017-RISH (ADMN)

Dated: 08-04-2017

As per schedule, Pre- Bid meeting of "Tender for Bio Safety Cabinet Class-II A3 Department of Microbiology was held on 27-03-2017 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry No. 24/Micro/195/2017-RISH (ADMN) has been made.

Point no. 02 at page no. 19-

For: Certification: It must be United States NSF (National Sanitation Foundation)/ANSI Standard 49 or European Norm Standards EN12469 tested and certified. The certificate of the quoted model should be attached.

Read as:- Certification: It must be United States NSF (National Sanitation Foundation)/ANSI Standard 49 or European norm Standards EN12469 tested and certified. The certificate of the quoted model should be attached. Instrument must have latest generation DC ECM motor or equivalent and necessary certificate must be attached

Point no. 04 (iii) at page no. 20-

For: - An UPS and voltage stabilizer must be supplied with the instrument which can withstand a continuous and stable voltage of at least 30 minutes in case of electrical breakdown of main supply.

Read as: - A branded sinewave online UPS of 3KVA with branded batteries providing at least 30 minutes of uninterrupted electrical supply to the instrument must be provided. Warranty for 5 years to be provided for both UPS and batteries being offered by the bidder. The UPS being offered must be compatible with the instrument. Make rating and other details of the UPS and batteries being offered by the bidder must be written in the bid.

Point no. 08 at page no. 22-

For: - Installation, onsite validation and certification to be provided with testing as per "Field Certified in accordance with NSF/ANSI 49" and must meet the criteria as prescribed by NSF/ANSI 49 for Bio safety cabinets Class II, Type A2. The following parameters must be tested:

- i. HEPA filter leak test
 - ii. Down flow face velocity
 - iii. Inflow velocity
 - iv. Air flow smoke pattern test
 - v. cabinet integrity test (positive pressure plenum cabinets only)
- site installation assessment tests which includes [alarm functions as required by NSF/ANSI 49 Standard, blower interlock and exhaust system performance (proper exhaust duct negative pressure and canopy and performance

Read as: -Installation, onsite validation and certification by third party like TUV –NORD or equivalent reputed agency to be provided with testing as per “Field Certified in accordance with NSF/ANSI 49” and must meet the criteria as prescribed by NSF/ANSI 49 for Bio safety cabinets Class II, Type A2. The following parameters must be tested:

- i. HEPA filter leak test
- ii. Down flow face velocity
- iii. Inflow velocity
- iv. Air flow smoke pattern test
- v. cabinet integrity test (positive pressure plenum cabinets only)
- vi. site installation assessment tests which includes [alarm functions as required by NSF/ANSI 49 Standard, blower interlock and exhaust system performance (proper exhaust duct negative pressure and canopy and performance)

Note: Last date of submission of bids in respect of aforesaid tender is hereby extended till **28-04-2017** at 03:00 PM and Technical bid will be opened on same day at 03.30 PM.