

Corrigendum

In tender document Tender Enquiry No.24/Nuclear/168(III)/2016-RISH (ADMN)

Dated: 14-01-2017

As per schedule, Pre- Bid meeting of "Lead Lined Refrigerator & Lead Lined Fumed Hood (Small)" for department of Nuclear Medicine was held on 13-01-2017 at 03.00 PM, in the tender opening room.

In pre bid meeting it is noticed by the Store Purchase Committee that specification of Lead Lined Fume Hood (Small) was inadvertently not uploaded on website. Hence, following specification is being uploaded for Lead Lined Fumed Hood (Small) after page no. 19 on tender document.

Lead Lined Fume hood (small)

Technical Specifications:

-Table top setup for Radioiodine administration with radiation protection

-External Dimensions (LxDxH) –

20" w x 24" depth x 36" h

(51x61x91)

Front door (swing away): 24" l x 13" h (61x33cm)

-Arm ports for manoeuvring doses

-Air speed adjustable from 0-60CFM

Motor:

115 VAC, 50/60Hz, 1 Amp fuse, 230 VAC uses a separate step down transformer

-Construction: with 3/8" clear Plexiglas

-Fluorescent lamp in the working area

-The control panel is provided with On/Off switch for mains indicator, 3-pin socket
Installation including preparation of site with materials tubing and all materials to exhaust out at the highest point in the building.

- Maintenance of entire system for 5 years.

- Charcoal Filter 12"x12"x1"

Consumables /Accessories:

Item 1: Disposable Charcoal Filter* 12"x12"x1" x 20

*Rate ceiling for supply for next five years

Special Conditions:

- The system should be complete in itself and fully functional with appropriate software if required when supplied.
- Demonstration and training of doctors and hospital staff is must
- Rate of spares/accessories which are not covered under guarantee/warranty should be quoted by the company (item not mentioned in the list are assumed under comprehensive warranty and company have to provide for proper function of equipment). Any spares/accessories not quoted by the company will be presumed to be supplied free of cost by the company.
- Warranty/Guarantee for 5 years
- Service/Repair preferably within Utrakhand/NCT/NCR
- Instruments may be called for demonstration and approval. It will be the sole discretion of the user Department to approve or disapprove the quality.
- Should be European CE or USFDA (or ISO certified or equivalent) approved.

Note: Last date of submission of bids in respect of aforesaid tender is hereby extended till 03-02-2017 at 03:00 PM and Technical bid will be opened on same day at 03.30 PM.