

Corrigendum

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

Dated: 20-01-2017

As per schedule, Pre- Bid meeting of "Tender for Area Radiation Monitor Department of Nuclear Medicine" was held on 04-01-2017 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/Nuclear/168(I)/2016-RISH (ADMN) has been made.

Specification at page no. 19 now read as:-

General Specifications:

- Digital Area Monitor With built-in GM Gamma Detector for continuous monitoring
- Type of detector – GM gamma detector
- LED indicator
- Easy to configure
- Battery backup/charger
- Wall mount type
- Measurement Range: Range 0.1mR/hr – 1000 mR/hr OR 1microSv /hr - 9999microSv/hr
- Energy response: 60kev -3MeV
- Response time- 1-3 seconds
- Alarm(for low battery/overload/instrument failure)
- Easy calibration control.

Other Specifications (Desirable) :

- Touch screen LCD
- Coloured Visual and audio indications
- Network compatible with Center Expert Software
- PC controllable

Software Features (Desirable) :

- Remotely display Area Expert's real time readings and alarm status
- Can Configure groups or individual area experts
- Automatically add new Area experts via network scan
- Compatible with Windows, Mac and Linux.

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 20-02-2017 at 03:00 PM and Technical bid will be opened on same day at 03.30 PM.