Corrigendum

In tender document Tender Enquiry No. 24/Neuro/295(I)/2017-Rish(Admn)

Dated: 23-02-2018

As per schedule, Pre- Bid meeting of "Tender for C- arm for Department of Neurosurgery" was held on 31-01-2018 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry 24/Neuro/295(I)/2017-Rish(Admn)" has been made.

Point srl no. 13(I) at page no. 03: -

For: - The bidder shall pay the respective amount of Bid Security (EMD) as mentioned in table-I along with the Technical Bid by way of demand draft/FD/TD/CD in favour of "AIIMS, Rishikesh" drawn on any Nationalized Bank/ Scheduled Bank and payable at Rishikesh and must be valid for (6) six month.

<u>Read as: -</u> The bidder shall pay the respective amount of Bid Security (EMD) as mentioned in table-lalong with the Technical Bid by way of demand draft/FD/TD/CD/ **Bank Guarantee** in favour of "AIIMS, Rishikesh" drawn on any Nationalized Bank/ Scheduled Bank and payable at Rishikesh and must be valid for (6) six month.

Point srl no. 37(I) at page no. 06: -

For:- The equipment installed should be up for 95% of the total warranty time. If the equipment is down for more than 5% suitable action shall be taken against the supplier including imposition of penalty as deemed fit.

Read as:- The equipment installed should be up for 95% of the total warranty time. If the equipment is down for more than 24 hours (.25% per day) shall be taken against the supplier.

Point srl no. 3 at page no. 08: -

Read as:- The supplier has to submit a notarised affidavit on Indian Non Judicial Stamp Paper of Rs.10/- that the bidder has not quoted the price higher than previously supplied to any government Institute/Organisation/reputed Private Organisation or DGS&D rate in last **two years.**

First line on page 18 of tender document -

For:-

A mobile C arm image intensifier with integrated cables and electromagnetic brakes is required for neurosurgery

Page **2** of **4**

Read as-

A mobile C arm image intensifier with integrated cables and preferably with electromagnetic brakes is required for neurosurgery.

Sr no 4 at page no 18:

For:-

The C arm should have rotational movements and all the movements should be counterbalanced.

Read as-

The C arm should have 'iso- centric' rotational movements and all the movements should be counterbalanced. Cables should be integrated.

Sr no 19 (d) on page number 18:

For:-

Orbital movement: 170 degrees or more movement, motorised movements during 3D is preferable

Read as-

Orbital movement: 135 degrees or more movement, motorised movements during 3D is preferable

Sr no 20, on page number 18-19 of tender document

For:-

X ray generator should use high frequency technology, should be controlled by microprocessor and output should be 15 kW or more

Read as-

X ray generator should use high frequency technology, should be controlled by microprocessor and output should be 2 kW or more

Sr no 20, point b on page number 19

For:-

Digital radiography; 110 kV and more than 75 mA

Read as-

Digital radiography; 110 kV and up to 20 mA

Sr no 21, on page number 19 of tender document

For: -

Rotatory anode tube with dual focal spots. The focal spot size should be 0.3 mm or less for small focal spot and 0.6 mm or less for large focal spot, Inherent filtration 3.0 mm AI or better. The tube should have overhead protection.

Read as -

Stationary anode tube with single/ dual focal spots. The focal spot size should be 0.6 mm or less, The tube should have overhead protection.

Sr no 23, on page number 19:-

For:-

Image Intensifier system: 12 inch image high-resolution intensifier with triple field zoom. Image rotation should be possible without giving radiation to the patient. Input screen should be cesium iodide for excellent resolution and minimum noise. Electron optics should allow consistent high resolution across the entire Image field -Give details.

Read as-

Should have flat panel detector Field size 19x19 cm or more Detector matrix: 1024 x 1024 pixels

Dynamic range: 94 dB or more
Gray scale: 16 bit or more

System resolution 2 lp/mm or more

Laser localizer should be integrated in detector housing

Sr no 29, point c onwards, on page number 20:-

For:-

- c) Thyroid shields 08
- d) Lead-aprons hanger 01.
- e) Any other required accessory for DSA imaging

Read as

- c) Thyroid shields (AERB approved lead free with 0.5 mm of lead equivalence) 08
- d) Lead-aprons hanger 01.
- e) Radiation protection goggles AERB approved-8
- f) Any other required accessory for DSA imaging eg contrast injector

Sr no 30, on page number 20:-

For:-

Onsite comprehensive training for staff for a period of three months from date of installation or until the time staff is trained in usage as well as maintenance of equipment.

Read as-

Onsite comprehensive training for staff from date of installation until the time staff is trained in usage as well as maintenance of equipment.

Sr no 33, on page number 20:-

For:-

A high end MACINTOSH BASED COMPUTER with at least 8 GB RAM, GRAPHICS, with installed GENIUNE VIDEO EDITING SOFTWARE TO RUN AND EDIT DSA IMAGES AND VIDEOS SHOULD BE SUPPLIED, PLUS 2 TB OF EXTERNAL HARD DRIVE (not requiring external power) should be supplied

Read As-

A high end DICOM compatible workstation with monitor having at least 16 GB (or higher) RAM, GRAPHICS, with installed GENIUNE VIDEO EDITING SOFTWARE TO RUN AND EDIT DSA IMAGES AND VIDEOS SHOULD BE SUPPLIED, PLUS 2 TB OF EXTERNAL HARD DRIVE (not requiring external power) should be supplied