

Corrigendum

In Tender document

Tender Enquiry No. 24/RT/C Arm/Trauma Surgery/464/2020-Rish (Admn)

Date:-

As Per Schedule, pre-Bid Meeting of "Tender for C-Arm for department of Trauma Surgery" was held on 12/03/2020 at 03.00 pm, in tender office.

After Consideration by store purchase Committee following modification (deletions/additions/replacements) additions for tender Enquiry No. 24/RT/C-Arm/Trauma Surgery/464/2020-Rish (Admn) has been made on technical specifications and Turn-key:

Point No. B(I) Page No.1

<u>For: -</u> Generator should be microprocessor controlled converter type with output of at least 15 KW or more and minimum 50 kHZ frequency

<u>Read as:</u> - Generator should be microprocessor controlled converter type with output of at least 02KW or more and minimum 44 kHZ frequency

Point No. B(2) Page No 1

For: - Capable of boost or high dose fluoroscopic exposure of at least 60 mA

Read as: - Capable of boost or high dose fluoroscopic exposure of at least 24 mA

Point no. B(4) Page No.1

For: - Fluoroscopic kVp range: 40-120kVp, minimum 60 mA

Read as: - Fluoroscopic kVp range: 40-110kVp, minimum 24 mA.

Point No B(7) Page No 1

For:- Anode heat storage capacity should be 300 KHU or higher

Read as:- Anode heat storage capacity should be 101HU or higher

Point No B(8) Page 1

For:- Anode cooling capacity should be 70 kHU/minute or higher

Read as:- Anode cooling capacity should be 55 kHU/minute or higher

Point No. B(9) Page No.1

For: - Tube housing heat storage capacity should be a minimum of 1500 KHU

Read as: -. Tube housing heat storage capacity should be a minimum of 1100 KHU

Dr. Madhur United Boseles Sarker
Wisistant Professor Assistant Professor
Dept of Trauma Surgery
AllMS, Rishikesh
Reg No 55780 per No V/3MC65280

Dept of Trauma Surgery Head of Trauma Center AllMS Rishikesh



Point No. B(12) Page No. 1

For:- Focal spot size should be 0.3 mm & 0.6mm dual focal spots

Read As:- Focal spot size should be 0.6 mm & 1.0 mm dual focal spots

Point No. C(2)

For:- . Size of the detector: min. 28 X 28 cm.

Read As:- Size of the detector: min. 26x26 cm

Point No. C(3)

For:- The pixel size should be 195 microns or less

Read As:- The pixel size should be 205 microns or less

Point No.-G

For: TURN KEY

Read As:- Point is deleted

Note:

(1) Generator and tube should be of same Manufacturer (OEM).

(2) Demo to be done before installing machine which should have capability for continues fluoroscopy without shut down.

Dr. Bhaskar Sarkar Dr. Bhaskar Professor Desistant Professor Aums Rishikesh Assistant Professor Aums Rishikesh Reg. No WBMC85280

Dept. of Trauma Surgery
Head of Trauma Center
AllMS Rishikesh