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(1) Page No.1
For: - Generator should be microprocessor controlled converter type with output of at least 15 KW or more and minimum 50 kHZ frequency

Read as: - 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
Point No. B(12) Page No. 1

For:- Focal spot size should be 0.3 mm & 0.6 mm 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. 26 x 26 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.

[Signatures and stamps]

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