

AMENDMENT NO. -II**Date: 11.11.2024**

Subject: Tender for "Supply, Installation, Commissioning on turnkey basis medical equipment (1.5 Tesla MRI and 128 Slice CT Scan Machine) for IGICH Hospital and 400 Bed Hospital at Kabul, Afghanistan.

Tender No. HSCC/PUR/MEA/MEDICAL-EQUIPMENT/AFGHANISTAN/2024/77 dt 17.10.2024

This has reference to the above tender; the following Amendment may be noted which shall be treated as part of the contract to be uploaded & submitted along with their tender/ bid:

The technical Amendment is being considered as under for CT Scan Machine:

S/N		Tender Specifications	Request for Amendment	Amended
1	Point No: 1.4	CT Procedures: CT Fluoroscopy for Biopsy	Request to be deleted	Deleted
2	Point No: 1.7	CT Procedures:Should have CT fluoroscopy with separate monitor in the gantry room for CT guided biopsy.	Request to be deleted	Deleted
3	Point No: 1.4	X Ray Generator:Output capacity: >= 100 kW or more.	Request to amend it as Output capacity >/= 70 KW or more	Output capacity >/= 70 KW or more
4	Point No: 1.5	X Ray Generator:MA range: 20 – 800 mA or more.	Request to amend it as MA Range: 20-600 MA or more	MA Range: 20-600 MA or more
5	Point No: 1.6	X Ray Tube:Heat Dissipation:>= 1MHU per minute or more.	To be amended as Heat Dissipation:>/= 900 KHU / Minute	Heat Dissipation:>/= 900 KHU / Minute more
6	Point No: 1.4	Patient Table:Vertical Table travel: 40mm/sec or more.	To be amended as Vertical Table travel: 10mm/sec or more	Vertical Table travel:10mm/sec or more
7	Point No: 1.1 j	Scan Mode:Facility of multi- spiral, bi-directional spirals and back-to-back spirals.	Request to be deleted	deleted
8	Point No: 1.7	Data Acquisition System:Wholebrain CT perfusion with coverage of not less than 8 cm.	To be amended as Whole brain CT perfusion with coverage of not less than 4 cm. in a Single Block	Whole brain CT perfusion with coverage of not less than 4 cm. in a Single Block
9	Point No: 1.8	Data Acquisition System:CT- guided intervention 3D Fluoroscopy.	To be deleted	deleted
10	Point No: 1.5	Operator Console:Should perform Registration, scheduling, protocol selection, volume rendering, Volume measurements, Multi planer Reconstruction, and standard evaluation application and all available post processing functions without thehelp of the satellite workstation as well as film exposure.	To be amended as Operator Console should perform Patient Registration, Scan, Reconstruction of the Images. All Post Processing software should be available on the Work station	Operator Console should perform Patient Registration, Scan, Reconstruction of the Images. All Post Processing software should be available on the Work station

All other terms & conditions remain unchanged.

Prospective bidders are advised to regularly visit through HSCC e-tender portal <https://hssc.enivida.com>, HSCC website <http://www.hsccltd.co.in> & CPP Portal <https://eprocure.gov.in/epublish/app> as corrigendum/amendments etc., if any, will be notified on this portal only and not be published anywhere else.

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GM (Proc-HOD)
HSCC (India) Ltd.