

23.06.2022

Amendment No. 13**Sub: Amendment to the referred tender enquiry**

Ref.: .: HITES/PCD/AIIMS-IV/50/Mix/ 22-23 dated 17-03-2022 read with its Amendment No 1, 2, 3, 4 5, 6, 7, 8, 9, 10, 11 and 12 dated 18.04.2022, 30.04.2022, 02.05.2022, 07.05.2022, 12.05.2022, 19.05.2022, 26.05.2022, 31.05.2022 and 03.06.2022 and 13.06.2022 respectively

The following changes are being incorporated in the above referred Tender Enquiry Document for following items only

Tender Id	Item name
2022_HLL_110121_10	PET CT
2022_HLL_110121_11	SPECT CT

SECTION – VII
TECHNICAL SPECIFICATIONS

Sch No.10 : PET CT (Tender ID: 2022_HLL_110121_10)		
Tender Page & Para	TENDERED SPECIFICATION	AMENDED AS
page-55, Point no i	A latest technology Positron Emission Tomography system with integrated 128-slices spiral CT scanner having atleast 64 rows of detectors , for commissioning by the vendor.	A latest technology Positron Emission Tomography system with integrated 128-slices spiral CT scanner, for commissioning by the vendor.
page-56, Point no 1 (i)	A latest technology whole body Positron Emission Tomography system with integrated spiral CT scanner having 128-slices and atleast 64 rows of detectors capability, designed for providing volume measurements of metabolic and physiological processes using positron emitters, as well as for producing accurate structural and anatomical fusion images and making attenuation maps for CT based attenuation correction.	A latest technology whole body Positron Emission Tomography system with integrated spiral CT scanner having 128-slices capability, designed for providing volume measurements of metabolic and physiological processes using positron emitters, as well as for producing accurate structural and anatomical fusion images and making attenuation maps for CT based attenuation correction.
page-57, Point no 3 (i)	Multi detector of atleast 64 rows of detectors CT having capability of 128 transverse cross-sectional slices simultaneously in one rotation.	Multi detector CT having capability of 128 transverse cross-sectional slices simultaneously in one rotation.
Para 9.viii	Onsite training by trained engineers and application specialists working in good PET centers to physicians and technologist for at least 2 weeks period.	Onsite training to physicians and technologist for at least 1 month period by trained engineers and application specialists .
Para 9.ix	After sale service to be available locally with availability of an onsite engineer.	After sale service to be available locally
Site Modification/ Turnkey		
Page no. 63, Point a)	Civil construction work including construction/ modification / demolition of brick wall if any, plastering, flooring as per the approved plan and	Civil construction work including construction/ modification / demolition of brick / concrete wall if any, plastering,

	equipment layout plan.	flooring as per the approved plan and equipment layout plan.
Page no. 63, Flooring a), Point ii	5mm-Vinyl flooring in PET CT equipment / UPS room.	2mm -Vinyl flooring in PET CT equipment / UPS room.
Page no. 64, 3 Airconditioning works	AIR CONDITIONING: 15 TR capacity. Unit rate to be quoted.	AIR CONDITIONING: As per the requirement of the equipment, accessories and the infrastructure but not less than 15TR. Unit rate to be quoted.
Page no. 64, 4 Fire detection system	Fire detection system – shall comprise of fire panel, smoke / heat detectors.	Addressable Fire detection system – shall comprise of fire panel, smoke / heat detectors.
NA	NA	Added Para Under Turnkey : All layouts / BOQs related to turnkey work must be finalized, documented and duly signed by the Institute or Department before commencing work.

Sch No.11 : SPET CT (Tender ID : 2022_HLL_110121_11)		
Tender Page & Para	TENDERED SPECIFICATION	AMENDED AS
4. x	Rotational time: 0.5 to 1.0 sec	Rotational time: 1 sec or less
NA	NA	Added Para Under Turnkey : All layouts / BOQs related to turnkey work must be finalized, documented and duly signed by the Institute or Department before commencing work.

All other contents of the Tender enquiry including terms & conditions remain unaltered.

Note:

- I. Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids**