## **Clarification to the Amendment No. 2**

## Sub: Clarification to the Amendment 2 to the referred tender enquiry. Ref.: HITES/PCD/AIIMS-IV/102/23-24, dated 21.10.2023.

## TENDER ID 2023\_HITE\_176499

The following changes are being incorporated in the above referred Tender Enquiry Document. **Reply to the Technical Pre-bid Representation** 

Response To Pre-Bid Queries				
HITES/PCD/AIIMS-IV/102/23-24				
Item Name: PET CT				
Tender page	Tender Specification	Representation	Existing	Read as
¶		received from the	Committee	Committee
		firms	Recommendation	Recommendation
Page No45, 2	The PET scanner should	The PET scanner	No change	The PET scanner
( <b>iii</b> )	employ non-hygroscopic	should employ		should employ non-
	high light yield(80%) and	Digital SiPM based		hygroscopic high light
	low decay time Lutetium	PET crystals for		yield and low decay
	based crystals for	detecting 511 KeV		time crystals for
	detecting 511 KeV	gamma photons in		detecting 511 KeV
	gammaphotons in	coincidence		gamma photons in
	coinciden			coincidence"
Page No46, 5	TOF based	TOF / (Deep	No change	TOF based or
( <b>ii</b> )	reconstructionalgorithms	Learning) DL-TOF	_	equivalent reconstruct
	for better	based reconstruction		ion algorithms for
	lesiondetectability.	algorithms for better		better lesion
		lesion detectability.		detectability.

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.
- ii. Technical Compliance Sheet (v1.0) and Price Bid Format (v1.0) is uploaded on CPP Portal along with this amendment for necessary action of interested bidders. This will supersede any version uploaded earlier.