16.01.2023

Amendment No. 9

Sub: Technical Amendment to the referred tender enquiry

Ref.: HITES/PCD/AIIMS-IV/57/Rad-Onco/ 22-23 dated 27-09-2022 read with amendment no 1 2, 3, 4, 5, clarification no 1, 6, 7 and 8 dated 25.10.2022, 05.11.2022, 14.11.2022, 01.12.2022, 20.12.2020, 03.01.2023, 21.12.2022, 08.01.2023 and 10.01.2023 respectively.

The following changes are being incorporated in the above referred Tender Enquiry Document.

SECTION – VII TECHNICAL SPECIFICATIONS

Item no 03. CT Simulator System-16 Slice (Tender ID: 2022_HLL_130211_3)					
Tender Para	Existing Specification	Amended as :			
6.4	CT scanning parameters : Extended reconstruction FOV of at least 80cm should be possible.	CT scanning parameters : Extended reconstruction FOV of at least 70cm should be possible			
13.7	CT-Simulation/Virtual Simulation System: A client-server based advanced visualization solution with minimum 20,000 concurrent slices capacity and minimum 2.5 TB storage capacity provided on the server.	Deleted			
4.5	Remote controlled tilt from operator table should be possible.	Deleted			

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 'Ver 1.1' and Price bid Sheet 'Ver 1.1' in excel form against tender ID 2022_HLL_130211_3 is being uploaded under 'Corrigendum' on CPPP. The same need to be downloaded for submission.

Reply to the representation Item no 03. CT Simulator System-16 Slice (Tender ID: 2022_HLL_130211_3)

Tender Page & Para	Tendered Specification	Amended Specification (Current Existing Specification)	Post amendment representation from the firm	Committee recommendation
Page 82 Para 6.4	CT scanning parameters : Extended reconstruction FOV of at least 70cm should be possible.	CT scanning parameters : Extended reconstruction FOV of at least 80cm should be possible.	Amendment Required: CT scanning parameters: Extended reconstruction FOV of at least 70cm should be possible (Justification: Due to this point, Philips will be disqualified in the tender. Philips is one of the unique vendor who provides a True scan field of 60cm. The FOV displayed beyond the true scan FOV is extrapolated – it is estimated data, and as such,it does not carry the same accuracy of the CT numbers as the data in the true scan FOV.)	CT scanning parameters : Extended reconstruction FOV of at least 70cm should be possible
Page 83 Para 13.7	CT-Simulation/Virtual Simulation System: A client-server based advanced visualization solution with minimum 20,000 concurrent slices capacity and minimum 2.5 TB storage capacity provided on the server. One number of CT simulation workstation must be provided in addition to the CT workstation (Unit Price to be quoted separately)	CT-Simulation/Virtual Simulation System: A client-server based advanced visualization solution with minimum 20,000 concurrent slices capacity and minimum 2.5 TB storage capacity provided on the server.	A client-server based advanced visualization solution with minimum 20,000 concurrent slices capacity and minimum 2.5 TB storage capacity provided on the server: Request to delete this. (Justification: One workstation for contouring purpose will be provided as standalone workstation as per tender requirements. We request you to kindly delete it as same cannot be provided by us in client server architecture as mentioned here and to enable us to participate in this tender.)	Deleted
4.5	Remote controlled tilt from operator table should be possible.	NA (Same spec as tendered)	Point No 4.2 was for gantry tilt, which was removed by technical committee as per discussion in pre-bid meeting. This point is extension of that 4.2 only and has no relevance on its own and was left as it is by mistake. So, request to delete this point	Deleted