Amendment No. 1

Date: 15/03/2014

Subject: Amendment to the Tender Enquiry Document

Ref: NIT ref.: HLL/PCD/GNCTD/02/13-14 dated 12/02/2014

Tender ID in GNCTD e-Procurement portal: 2014_HFWD_52729

The following changes have been incorporated in the referred tender.

SECTION I

Existing:

Description	Total Qty.	Tender Fees (Rs.)	Amount	Date & time of Prebid meeting	Date & time of closing of online tender	Closing date & time for submission of physical Tender	Date & time of opening of tender
Digital X-ray unit dual detector	2	3,000	800,000	20-02-2014 11:00 PM	17-03-2014 6:00 PM	18-03-2014 1:00 PM	18-03-2014 1:30 PM

Amended as:

Description	Total Qty.	Tender Fees (Rs.)	Amount	Date & time of Prebid meeting	Date & time of closing of online tender	Closing date & time for submission of physical Tender	Date & time of opening of tender
Digital X-ray unit dual detector	1	3,000	400,000	20-02-2014 11:00 PM	02-04-2014 6:00 PM	03-04-2014 1:00 PM	03-04-2014 1:30 PM

Section - VI LIST OF REQUIREMENTS

Existing:

Name of the equipment	Total Qty.	Qty.	Hospital	Department	Tender Fee in Rs.	EMD Amount in Rs.	Warranty Period	CMC Period
Digital X-ray unit dual	2	1	LNH	Radiology	3,000	800,000	5	5
detector		1	DDUH	Radiology				

Amended as:

Name of the equipment	Total Qty.	Qty.	Hospital	Department	Tender Fee in Rs.	EMD Amount in Rs.	Warranty Period	CMC Period
Digital X-ray unit dual detector	1	1	DDUH	Radiology	3,000	400,000	5	5

$\label{eq:Section-VII} \textbf{ Technical Specifications}$

DIGITAL FLAT PANEL RADIOGRAPHY UNIT WITH TWO DETECTORS

Sl. No	Tender Page No.	Existing Specification	Read As		
1	Page No: 43 Section – VII Technical Specification	1. Generator 1000 mA unit with microprocessor controlled high frequency X-ray generator with power output of 80 KW or more	1. Generator 1000 mA at 100KVP unit with microprocessor controlled high frequency X-ray generator with power output of 100 KW or more		
2	Page No: 43 Section – VII Technical Specification	2. X-Ray Tube Horizontal and vertical tube rotation should be +/- 180°	2. X-Ray Tube Horizontal tube rotation should be +/-120 ° & vertical tube rotation should be +/- 180°		
3	Page No: 43 Section – VII Technical Specification	2. X-Ray Tube All the movements of the overhead tube suspension (3D column stand) should be fully motorized. It should be possible to override it manually.	2. X-Ray Tube All the movements of the overhead tube suspension (3D column stand) should be fully or semi motorized. It should be possible to override it manually.		
4	Page No: 44 Section – VII Technical Specification	Detector material should be made of amorphous silicon with CSi scintillator.	Deleted		

Sl. No	Tender Page No.	Existing Specification	Read As
5	Page No: 44 Section – VII Technical Specification	5. Detector System: Image resolution should be 3 lps/mm or more	5. Detector System: Image resolution should be 2.5 lps/mm or more
6	Page No: 45 Section – VII Technical Specification	7. Image viewing, Post – Processing and reporting Station and Documentation: System should have facility of Auto image stitching/image pasting for complete spinal column, extra long leg (sample film to be enclosed).	7. Image viewing, Post – Processing and reporting Station and Documentation: Deleted
7	Page No: 46 Section – VII Technical Specification	13. Important instructions to supplier Submit a valid NOC and AERB Type approved certificate for the model quoted.	13. Important instructions to supplier Submit a valid AERB Type approved certificate for the model quoted.
8	Page No: 46 Section – VII Technical Specification	13. Important instructions to supplier FDA certification of the equipment is necessary and must be submitted.	13. Important instructions to supplier The system should be USFDA and/or European CE approved and valid certificate should be submitted.

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