Amendment No. 1

Date: 14/03/2014

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_52717

The following changes have been incorporated in the referred tender .

SECTION I

Existing:

Description	Total Qty.	Tender Fees (Rs.)	EMD Amount (Rs.)	Date & time of Prebid meeting	Date & time of closing of online tender	Closing date & time for submission of physical Tender	Date & time
Whole Body Colour Doppler Ultrasound Machine	2	1,000	90,000	20-02-2014 11:00 AM	17-03-2014 6:00 PM	18-03-2014 1:00 PM	18-03-2014 2:00 PM

Amended as:

Description	Total Qty.	Tender Fees (Rs.)	EMD Amount (Rs.)	Date & time of Prebid meeting	Date & time of closing of online tender	Closing date & time for submission of physical Tender	Date & time
Whole Body Colour Doppler Ultrasound Machine	2	1,000	90,000	20-02-2014 11:00 AM	02-04-2014 6:00 PM	03-04-2014 1:00 PM	03-04-2014 2:00 PM

Section – VII

Technical Specifications

Whole Body Color Doppler Ultrasound Machine

Sl. No	Tender Page No.	Existing Specification	Read As
1	Page No: 43 Section – VII Technical Specification	8. The system should an integrated high resolution TRT / LCD of 15 inches or more with facility of tilt and swivel facility along with convenient grip.	8. The system should an integrated high resolution TFT / LCD of 15 inches or more with facility of tilt and swivel facility along with convenient grip.
2	Page No: 43 Section – VII Technical Specification	9. The system should have minimum three active universal ports & two parking ports. Active ports can be directly selectable from the control panel.	9. The system should have minimum three active universal. Active ports can be directly selectable from the control panel.
3	Page No: 43 Section – VII Technical Specification	14. The system should have minimum 6 steps transmitting focusing (transmit focal zones) and adjustable gain should be available up to 100dB for B-mode & M-mode.	14. The system should have minimum 4 steps transmitting focusing (transmit focal zones) and adjustable gain should be available up to 100dB for B-mode & M-mode.
4	Page No: 44 Section – VII Technical Specification	26. The system should be FDA approved / European CE	26. The system should be USFDA and/or European CE approved.
5	Added Para		Demo is must for offered Model.

All other contents of the tender enquiry read with its earlier amendment including terms & conditions remain unaltered.