Amendment No.6

Date: 05.07.2018

Subject: Amendment no. 6 to the Tender Enquiry Document

Ref: (i) Tender Enquiry No.: HLL/PCD/PMSSY/AIIMS-II/28/18-19 dated 10.05.2018

<u>Section I</u> Notice Inviting Tender

The schedule for submission of tenders for <u>Sch.01, (RFx No. 3000002854)</u>, <u>DRF - Digital Flat Panel Fluoroscopy cum Radiography System</u> against the referred NIT is revised as below:

For:-

Sch.01, (RFx No. 3000002854), DRF - Digital Flat Panel Fluoroscopy cum Radiography System				
Sl.	Description	Schedule		
No.				
С	Closing date & time for submission of online bids	05.07.2018, 01:00 PM		
d	Closing date & time for submission of tender processing fee	05.07.2018, 02:00 PM		
	and EMD in physical form*			
e	Time and date of opening of online bids	05.07.2018, 02:30 PM		

Read As:-

Sch.01, (RFx No. 3000002854), DRF - Digital Flat Panel Fluoroscopy cum Radiography System			
Sl.	Description	Schedule	
No.			
С	Closing date & time for submission of online bids	13.07.2018, 01:00 PM	
d	Closing date & time for submission of tender processing fee	13.07.2018, 02:00 PM	
	and EMD in physical form*		
e	Time and date of opening of online bids	13.07.2018, 02:30 PM	

Note: If EMD is submitted in the form of BG, then the validity of the BG should be at least 165 days from the date of tender opening.

Section VII Technical Specifications

Schedule: 1 DRF - Digital Flat Panel Fluoroscopy Cum Radiography System

Para	TENDER SPECIFICATION	READ AS
6	X-RAY TUBE #2 : CEILING SUSPENDED	
g	There should be synchronous movement with auto tracking and auto positioning of the overhead tube suspension against both the vertical detector and the table detector.	There should be synchronous movement of Xray Tube with detector (Tube detector alignment) with auto tracking of the overhead tube suspension against the vertical detector

Para	TENDER SPECIFICATION	READ AS
7	VERTICAL BUCKY (WALL STAND)	
b	Vertical detector system should have a travel range from minimum 26 cm to 173 cm above floor level. (Manual as well as Motorised movement).	Vertical detector system should have a travel range from minimum 30 cm to 173 cm above floor level. (Manual as well as Motorised movement).

Note:

- i) The bidders are requested to upload their techno-commercial compliance in the revised excel sheet uploaded in e-tender portal having file name: Sch.01, TC 3000002854 v2.0, based on the revised technical specifications.
- ii) Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids

All other terms and conditions of the tender enquiry remain unaltered.