17-03-2020

Amendment No. 1

Sub: Amendment to the referred tender enquiry

Ref.: HITES/PCD/AIIMS-IV/15RT/CSSD/19-20 dated: 15.02.2020

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

SECTION I NOTICE INVITING TENDER (NIT)

2) Tender timeline:

Read as:

SI.	Description	Schedule	
No.			
C.	Closing date & time for submission of online bids	03-04-2020, 12:00 hrs IST	
d.	Closing date & time for submission of tender processing fee	04 04 2020 14:00 bro IST	
	and EMD in physical form*	04-04-2020, 14:00 hrs IST	
e.	Time and date of opening of online bids	04-04-2020, 14:30 hrs IST	

Section VII Technical Specification

CSSD - Tender_ID - 2019_HLL_37102_1			
Tender Page & Para	TENDER SPECIFICATION	AMENDED AS	
Page 50, para c	Page 50: Technical Specification II WASH & DISINFECTION AREA, C, It should be microprocessor based so as to ensure correct program sequence and irregularities or deviations which are displayed immediately	It should be microprocessor/PLC based so as to ensure correct program sequence and irregularities or deviations which are displayed immediately	
Page 50, para D	Page 50: Technical Specification II WASH & DISINFECTION AREA, D, Chamber Capacity: Chamber capacity: Operational Volume should be able to process minimum 12 DIN trays (Approx480X250X50) with 5 levels or more in single process. Should supply 12 Nos of standard Stainless Steel DIN trays. The chamber should be made of S.S.304 or S.S. 316L quality with electro polished washed surfaces. The chamber edges should not have the pockets & folds so as to avoid bacterial growth. The wash chamber should also be fitted with bright light for clear visibility of the washing process.	Page 50: Technical Specification II WASH & DISINFECTION AREA, D, Chamber Capacity: Chamber capacity: Operational Volume should be able to process minimum 12 DIN trays (Approx480X250X50) with 4 levels or more in single process. Should supply 12 Nos of standard Stainless Steel DIN trays. The chamber should be made of S.S.304 or S.S. 316L quality with electro polished washed surfaces. The chamber edges should not have the pockets & folds so as to avoid bacterial growth. The wash chamber should also be fitted with bright light for clear visibility of the washing process.	

CSSD - Tender_ID - 2019_HLL_37102_1			
Tender Page & Para	TENDER SPECIFICATION	AMENDED AS	
Page 50, para 2.	Page 50: Technical Specification II WASH & DISINFECTION AREA, Washer should have following features: 2 Unit to have LCD display and operating console to have membrane key pad for durability or LCD touch screen display	Page 50: Technical Specification II WASH & DISINFECTION AREA, Washer should have following features: 2 Unit to have LCD/LED/Touch screen display and operating console to have membrane key pad for durability or LCD touch screen display	
Page 51, para 5	Page 51: Technical Specification II WASH & DISINFECTION AREA, Washer should have following features: 5. The washer disinfector shall be supplied with universal rack, minimum 5 level racks for instrument tray, full size instrument tray as well as stop valves, anti-suction device and plastic water trap	Page 51: Technical Specification II WASH & DISINFECTION AREA, Washer should have following features: 5. The washer disinfector shall be supplied with universal rack, minimum 4 level racks for instrument tray, full size instrument tray as well as stop valves, anti-suction device and plastic water trap	

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.