

HLL LIFECARE LIMITED
(A Government of India Enterprise)
Projects Division
Corporate Head Office, Poojappura.P.O,
Thiruvananthapuram – 695012,
Kerala, India
Phn: 0471- 2354949, 2775588

AMENDMENT No. 4

Sub: Supply, Installation, Testing and Commissioning of Haematology Six-Part Analyser Machine & its accessories for Diagnostic Lab Facility at Sector 39, Gurugram - reg.

Ref: 1) Our IFB Ref No: HLL/CHO/PROJ/HCS/MCG-EQP/HEMAT01/2018-19 dated 10.10.2018

Amendment Date: 21-11-2018

With reference to the tender, **Annexure - III of Schedule - V is amended as mentioned below.**

Last date and time for receipt of bids	- 03-12-2018 up to 15.00 Hrs.
Date and time of opening of Technical bids	- 03-12-2018, 15.30 Hrs.

All other terms and conditions of the tender remain unchanged.

SENIOR MANAGER (PROJECTS)

SCHEDULE V PRICE BID

ANNEXURE III - Amended - latest

FORMAT FOR QUOTING THE COST PER REPORTABLE TEST

Equipment type: HAEMATOLOGY SIX PART ANALYSER							
Equipment brand name:							
Equipment Model:							
Throughput (If applicable):							
Sl. No	Test	(A) Availa ble Pack Size	(B) Number of test possible to be performed using this pack size.	(C) Price of Quoted Pack Size (Inclusive of GST)	(D) Weightage (For 10 years)	(E) CPRT (Inclusi ve of GST)	(E * D)
1	Hb				54000		
2	CBC				180000		
	Sum Amount						Σ
	Gross Amount in Rs (For 5 years):						
*CPRT - Cost Per Reportable test (Inclusive of all consumables, reagents, calibrators, Cleaning & washing solutions whatsoever it may be required to perform test)							

Note:-

- 1) Total Reagent Cost = Total of (CPRT cost X Weightage)
- 2) The quoted rates for reagents (C), shall be valid for a minimum period of 5 years.
- 3) The Supplier shall guarantee CPRT quoted above and payment for reagents will be based on CPRT. Proportional deduction will be effected in payments for any % reduction in the same.
- 4) Order for reagents will be placed in terms of pack size only

ABSTRACT OF PRICE BID - HAEMATOLOGY SIX PART ANALYSER		
SI No	Cost Description	Amount in Rs (Inclusive of taxes)
1	Total Equipment Cost (Annexure -1)	
2	Total CAMC Cost (Annexure -2)	
3	Total Reagent Cost (Annexure -3)	
Note:-	<p>Formula for evaluation of price bids and arriving the L1 (lowest price) is as given below:</p> <p>L = (Total Equipment cost X 0.65) + (Total Reagent cost X 0.25) + (Total CAMC Cost X 0.10)</p>	

SIGNATURE OF BIDDER