### Amendment No. 1

Date: 11/12/2014

**Sub: Amendment to Tender Enquiry Document.** 

Ref: NIT No. HLL/PCD/GNCTD/22/RGSSH/14-15 dated 20/11/2014

The following changes have been incorporated in the referred NIT.

## **SECTION I**

## NOTICE INVITING TENDERS (NIT)

### **Existing:**

SI. No	Tender ID	Equipment Name	Qty.	Tender Fee (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 of opening of tender
1	2014_HFWD_69855_1	Fully automated hematology analyser- 5 part Differential with Retics & NRBC	1	1,000	70,000	27-11-2014 11:00 AM	18-12-2014 06:00 PM	19-12-2014 02:00 PM	19-12-2014 02:30 PM
2	2014_HFWD_69855_2	Fully Automated ESR Analyser	1	500	24,000	27-11-2014 11:00 AM	18-12-2014 06:00 PM	19-12-2014 02:00 PM	19-12-2014 02:30 PM
3	2014_HFWD_69855_3	Cytocentrifuge	1	500	20,000	27-11-2014 11:00 AM	18-12-2014 06:00 PM	19-12-2014 02:00 PM	19-12-2014 02:30 PM
4	2014_HFWD_69855_4	Fully Automated Coagulation Analyser	1	500	30,000	27-11-2014 11:00 AM	18-12-2014 06:00 PM	19-12-2014 02:00 PM	19-12-2014 02:30 PM
5	2014_HFWD_69855_5	Fully Automated Integrated Urine Chemistry And Sediment Analyser	1	1,000	80,000	27-11-2014 11:00 AM	18-12-2014 06:00 PM	19-12-2014 02:00 PM	19-12-2014 02:30 PM
6	2014_HFWD_69855_6	Trinocular research microscope with digital camera Attachment	5	2,000	120,000	27-11-2014 11:00 AM	18-12-2014 06:00 PM	19-12-2014 02:00 PM	19-12-2014 02:30 PM

#### Read as:

SI. No	Tender ID	Equipment Name	Qty.	Tender Fee (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 of opening of tender
1	2014_HFWD_69855_1	Fully automated hematology analyser- 5 part Differential with Retics & NRBC	1	1,000	70,000	27-11-2014 11:00 AM	27-12-2014 06:00 PM	29-12-2014 02:00 PM	29-12-2014 02:30 PM
2	2014_HFWD_69855_2	Fully Automated ESR Analyser	1	500	24,000	27-11-2014 11:00 AM	27-12-2014 06:00 PM	29-12-2014 02:00 PM	29-12-2014 02:30 PM
3	2014_HFWD_69855_3	Cytocentrifuge	1	500	20,000	27-11-2014 11:00 AM	27-12-2014 06:00 PM	29-12-2014 02:00 PM	29-12-2014 02:30 PM
4	2014_HFWD_69855_4	Fully Automated Coagulation Analyser	1	500	30,000	27-11-2014 11:00 AM	27-12-2014 06:00 PM	29-12-2014 02:00 PM	29-12-2014 02:30 PM
5	2014_HFWD_69855_5	Fully Automated Integrated Urine Chemistry And Sediment Analyser	1	1,000	80,000	27-11-2014 11:00 AM	27-12-2014 06:00 PM	29-12-2014 02:00 PM	29-12-2014 02:30 PM
6	2014_HFWD_69855_6	Trinocular research microscope with digital camera Attachment	5	2,000	120,000	27-11-2014 11:00 AM	27-12-2014 06:00 PM	29-12-2014 02:00 PM	29-12-2014 02:30 PM

## **SECTION - III**

# SPECIAL INSTRUCTIONS TO TENDERERS (SIT)

## **Existing:**

## **Preparation of Tenders**

#### **Tender currencies**

The following items **must be quoted in Indian Rupees only**. There will not be any CDEC issued against these items.

Tender ID	<b>Equipment Name</b>				
2014_HFWD_69855_2	Fully Automated ESR Analyser				
2014_HFWD_69855_3	Cytocentrifuge				
2014_HFWD_69855_4	Fully Automated Coagulation Analyser				

#### Read as:

#### **Preparation of Tenders**

#### **Tender currencies**

The following items **must be quoted in Indian Rupees only**. There will not be any CDEC issued against these items.

Tender ID	<b>Equipment Name</b>				
2014_HFWD_69855_2	Fully Automated ESR Analyser				
2014_HFWD_69855_3	Cytocentrifuge				

NB: Price for tender Id 2014\_HFWD\_69855\_4 i.e. for Fully Automated Coagulation Analyser may be quoted as per price format given in section XI in line with GIT clause no. 12 to 15 of TED.

## Section – VII

## **Technical Specification**

# Item Sl. No.1 Fully automated hematology analyser-5 part Differential with Retics & NRBC

#### **Existing Specification:**

Para 12: Database capacity of at least 20000 sets of results or graphics

#### Read as:

Para 12: Database capacity of atleast 10000 sets of results or graphics

#### **Existing Specification:**

Para 14: Through put should be minimum 80-100 samples/ hour

#### Read as:

Para 14: Through put should be minimum 100 samples/ hour

#### **Added Para:**

The system should have the provision for upgrading with Auto Slide marker and stainer

## Item Sl. No.3 Cytocentrifuge

#### **Existing Specification:**

Para 19: Physical Dimension: -

HxWxD:-

With closed lid  $: 24 \times 40.5 \times 62 \text{ cm}$ With open lid  $: 62.5 \times 40.5 \times 62 \text{ cm}$ Weight : Not more than 12 kg

Power req : 100-240 VAC, 50/60Hz, 1Ph, 150VA Max.

Read as:

Para 19: **Deleted** 

## Item Sl. No.5

## Fully Automated Integrated Urine Chemistry And Sediment Analyser

#### **Existing Specification:**

Para 5: For sediment analysis the instrument should be based **on Digital Image Capture Technology**/Fluorescence Flowcytometry for measurement of parameters such as RBC, WBC, Epithelial Cells, Cast **and Crystals** and should have automatic bacteria grading system without any special stains.

#### Read as:

Para 5: For Sediment analysis the instrument must be based on Fluorescence Flowcytometry for measurement of Parameters such as RBC, WBC, Epithelial Cells, Cast and **Bacteria with Separate** Channels with Dedicated Staining Dyes for Measurement of Bacteria and Sediments.

# Item Sl. No.6 Trinocular research microscope with digital camera Attachment

#### **Existing Specification:**

Para 3: Objectives-Par focal, antifungal coated 4 x, 10x, 40x and 100x (oil immersion) with plan fluorite

#### Read as:

Para 3: Objectives-Par focal, antifungal coated 4 x, 10x, 40x, 60x and 100x (oil immersion) with Plan fluorite/ Plan Fluor/ Semi Apo.

#### **Existing Specification:**

Para 4: Numerical aperture of objectives: - 4x-0.10, 10x-0.25, 40x-0.65, 60x-1.25, 100x- oil immersion

#### Read as:

Para 4: Numerical aperture of objectives: - 4x-0.10, 10x-0.25, 40x-0.65, **60x-0.85**, **100x- 1.25** oil immersion

### **Existing Specification:**

Para 8: Illuminator-Build-in LED light source with life time of > 50,000hours

#### Read as:

Para 8: Illuminator-Build-in LED light source

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

#### Note:

- 1. Prospective bidders are advised to ensure the validity of their EMD as per this revised schedule.
- 2. Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of tenders.