Amendment No. 1

Date: 01/11/2017

Sub: Amendment to the Tender Enquiry Document.

Ref: Tender Enquiry No.: HLL/PCD/NIB-22/17-18 dated 03.10.2017.

The following changes are being incorporated in the referred tender enquiry.

SECTION I NOTICE INVITING TENDERS (NIT)

FOR:

Sl. No.	Description	Schedule
С	Closing date & time for submission of tender fee and EMD in physical form	07.11.2017, 1230 Hrs. (IST) Bidders have to submit Original Bank Instruments viz. DD/BC/BG of tender fee and EMD within the above mentioned date and time
d	Closing date & time for submission of online bids	07.11.2017 at 1400 hrs. (IST)
e	Time, date of e-tender opening of online bids	07.11.2017 , 1500 Hrs.(IST)

READ AS

Sl. No.	Description	Schedule
С	Closing date & time for submission of tender fee and EMD in physical form	16.11.2017, 1230 Hrs. (IST) Bidders have to submit Original Bank Instruments viz. DD/BC/BG of tender fee and EMD within the above mentioned date and time
d	Closing date & time for submission of online bids	16.11.2017 at 1400 hrs. (IST)
e	Time, date of e-tender opening of online bids	16.11.2017 , 1500 Hrs.(IST)

<u>Section – VII</u> Technical Specifications

Schedule no.02: Multi-Mode Detection Micro Plate Reader (Rfx no. 3000002263)

FOR:

Para 1. Multi-Mode spectrophotometer for Florescence intensity (top and bottom reading) UV/Vis absorbance, Luminescence (Monochromator Based), the system should be upgradable to Time Resolve Fluorescence (TRF), LASER Based ALPHA Technology and 96 well imaging, the system should be quoted with minimum 24 & 48 spots at a time to read volume of 2ul or better, tunable wavelength selection excitation & emission, Precision endpoint/ kinetic /spectral scanning/well scanning modes, thermal regulation from ambient +4 °C to 45°C or better, user manual in English Language ,dust cover, Interface cable.

READ AS

Para 1. Multi-Mode spectrophotometer for Florescence intensity (top and bottom reading) UV/Vis absorbance, Luminescence (Monochromator Based), and Laser Based ALPHA Screen for 96 well. The system should be upgradable to Time Resolved Fluorescence (TRF) and 96 well imaging (onsite upgradation). The cost for onsite up gradation for TRF and 96 well imaging should be fixed for 5 years and should be submitted along with bid. The system should be quoted with minimum 16 spots at a time to read volume of 2ul or better, tunable wavelength selection excitation & emission, Precision endpoint/ kinetic /spectral scanning/well scanning modes, thermal regulation from 4 °C above ambient to 42°C or better, user manual in English Language ,dust cover, Interface cable.

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

Note: Prospective Bidders are also advised to check the website regularly prior to the Closing date and time of online submission of bids