Amendment No. 1

Date: 19/01/2017

Sub: Amendment to the Tender Enquiry Document.

Ref: NIT No.: HLL/PCD/CDSCO-06/RT/16-17 Dated 11.01.2017

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

SECTION-VII

TECHNICAL SPECIFICATIONS

Schedule No. 1 UV-VIS SPECTROPHOTOMETER

1. Existing specification:

Additional Spare - 1 PAIR QUARTZ CUVETTE (1-cm, 5ml) - 1 No.

Read as:

Additional Spare - 1 PAIR QUARTZ CUVETTE (1-cm, 3.5ml) - 1 No.

Schedule No. 2 Fourier Transform Infra Red Spectrophotometer (FT-IR)

1. Existing specification:

Para 11. S/N Ratio: 40000:1 or better Peak to Peak, 1 minute Scan.

Read as:

Para 11. S/N Ratio: 30000:1 or better Peak to Peak, 1 minute scan.

Schedule No. 5 HPLC Quaternary Gradient with UV-VIS Detector with Auto sampler

1. Existing specification:

Para: 2. DETECTORS: - MULTI WAVELENGTH UV-VIS

Simultaneous Multi wavelength Measurement at minimum four points.

Read as:

Para: 2. DETECTORS: - MULTI WAVELENGTH UV-VIS

Simultaneous Multi wavelength Measurement at minimum two points.

Schedule No. 6 Fast HPLC Quaternary Gradient System with UV- Detector and Auto Sampler

1. Existing specification:

Para: 2. DETECTORS: - MULTI WAVELENGTH UV-VIS

Simultaneous Multi wavelength Measurement at minimum four points.

Read as:

Para: 2. DETECTORS: - MULTI WAVELENGTH UV-VIS

Simultaneous Multi wavelength Measurement at minimum two points.

Schedule No. 7 GLC GAS CHROMATOGRAPH

1. Existing specification:

A) Temperature Programmable Oven for column:

1. Should have an operating range from 30°C to 45°C or higher.

Read as:

A) Temperature Programmable Oven for column:

1. Should have an operating range from 30°C to 450°C or higher.

Schedule No. 13 Water Purification Unit

1. Existing specification:

Feed water specification: Source of water: Municipal tap water / ground water

Read as:

Feed water specification: Source of water: ground water

Schedule No. 16 Amino Acid Analyzer

1. Existing specification:

Para 1: Pump: - Max. Pressure: - 400 bar

Read as:

Para 1: Pump: - Max. Pressure: - 300 bar or high

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