# Corrigendum

# **Pre Bid Clarifications**

A pre-bid meeting for FPLC system was held on August 22, 2019, 11AM at RCB, Faridabad.

The technical specifications and points raised by representative of potential bidders, Ms Mitta from Wipro-GE Healthcare Pvt. Ltd and Mr Sandeep and Mr. Rahul from Bio-Rad Laboratories (India) Pvt. Ltd, were thoroughly reviewed. The indenters recommends following amendment in specifications and other specifications remains unchanged:

# 2. Lamp Source and Detectors

b) The UV monitor should detect up to three wavelengths between 190 – 700 nm simultaneously.

3. Vendors should quote 2 mm, 5mm and 10 mm –path length flow cell. Conductivity measurement range from 0.01 ms/cm upto 999 ms/cm. pH can be bypassed and added to the flow path without replumbing. System should have column bypass valve for washing system without removing column. Software controlled fraction collector should be able to handle both tube (2, 15, 50 ml) as well as deep well blocks (24, 48, 96 wells). Automatic peak recognition using control software. Fraction collector should be capable of being used in time, volume or peak recognition mode. Software should be 21 CFR part 11 compliant and GAMP compatible.

# 6. Computer system

Branded Desktop PC having Intel® Core<sup>™</sup> i7 with Intel HD Graphics 4600 (3.2 GHz, 6 MB cache, 4 cores, 8GB RAM, 1TB hard disk, 20 inch LCD monitor with 5-years onsite comprehensive warranty.

# 8. Optional items

i) c) Gel filtration (50-75 kDa, 100-200 kDa to 200-650 kDa) columns.

iii) Not applicable

All the other specifications and the terms and conditions of the tender remain unchanged.