Minutes of Pre-Bid Conference held on 17 August 2021 @ 02.30 P.M Through MS Teams

Open Tender No. 4/5(437)2021 – dated 6 August 2021 Preparative HPLC System

The following attended the conference.

From Technical & Purchase Committee

Dr.Vipin Hallan, SPS
Dr.Dinesh Kumar, SS
Dr.Y.Padhwad, PS
Dr.Upendra Sharma, PS
Shri.Bijan, STO
Shri Yashpal, FAO
Shri.Alok Sharma, COA

COSS Member
Member
Member

Shri S.Gnanaprakasam, Sr.COSP Member-Convenor

From Bidders:

- 1) M/s.Spinco Biotech Pvt. Ltd.
- 2) M/s. Waters India Pvt. Ltd.,
- 3) M/s.Agilent Technologies Pvt. Ltd.

DELIBERATIONS:

The TPC had given the clarifications to the issues raised by M/s.Waters and M/s,Soinco Biotech and M/s.Agilent Technoloies vide their e-mails. Further the TPC also modified certain specifications and added 2 specifications to make it more clear to the bidders. The clarifications given and specifications modified/added are stated in Annexure A.

IO-Member

Member

Member 27 08 24

COA

Chairman

ANNEXURE- A

CLARIFICATIONS GIVEN

SPECIFICATIONS MODIFIED/ADDED

| - | | Existing specification | Revised specification |
|----|-------------------------------------|---|--|
| 1. | Prep HPLC Pump | | Flow rate range: 0.5 mL/min to 150 mL/min or better. |
| 3. | Column organizer/ Manager/Hub | The system should be capable of switching between two or more columns | The system should be capable of switching between two or more columns (switching between analytical column to preparative column & vice versa |
| 4. | Columns with Holder | Preparative chiral column column 250 mm X 20 mm/21.2mm ID, 5u (1 No.) | Preparative chiral column (CHIRALPAK IC): column 250 mm X 20 mm/21.2mm ID, 5u (1 No.) |
| 5. | PDA/DAD Detector: | Light source: Deuterium (D2) lamp, tungsten (W) lamps | Light source: Deuterium (D2) lamp, tungsten (W) lamp or Deuterium (D2) lamp |
| 6. | ELSD detector | Temperature Range: Ambient to 80°C or better Eluent Flow Rate: 200µL/min to 4 mL /min or better | Temperature Range: Ambient + 5 to 80°C or better Eluent Flow Rate: 300µL/min to 3 mL /min or better |
| 8. | Work station and others | Suitable computational work station (Dell/Lenovo/HP) to be provided to support the whole instrument. The work station must be 9th or above generations with 17 or better processor, 27-inch monitor with latest configuration, 1 TB SSD + 4 TB HDD, 4 GB graphics card and 64 GB RAM, original licensed Microsoft Windows based or better configuration. | station (Dell/Lenovo/HP) to be provided to support the whole instrument. The work station must be 9th or above generations with 17 or equivalent or better processor, 27-inch monitor with latest configuration, 1 TB SSD + 4 TB HDD, 4 GB graphics card and 64 GB RAM, original licensed Microsoft Windows based or |

195 66 23

3/08/201 (93/08/20

Orugo 23/8/21 23.8.21