File Ref. No. PUR/IICT/DMS/1067/23-24 CPPP Tender ID: 2023 CSIR 174498 1

 Minutes of Pre-Bid Conference (PBC) held on 23-11-2023 for proposed procurement of "Supply and installation_of Microplate multimode reader (3 Nos) as per the Specifications" –

Dt: 23-11-2023

<u>Chairpersons / Members of the Technical Sub Committee (TSC) present during PBC including domain experts present during PBC:</u>

- 1. Dr N Lingaiah, Chairman
- 2. Dr. Jithender Reddy, Member
- 3. Dr Sreepriya Vedantam, Member
- 4. Shri D Venkateshwar Rao, Member
- 5. IO/PL Dr. Sandip B. Bharate

Representatives of the following firm attended the PBC:

- 1. M/s M/S Labosys Instruments / Molecular Devices
- 2. M/S Medispec (I) Limited/ Agilent Biotek

The following points were discussed during the PBC:

1. Query raised by M/s Labosys Instruments / Molecular Devices, and response of CSIR-IICT:

Query-1: Point no. 7 of technical specifications. The word "or similar" is to be added at

the end of this point no 7.

Response: Agreed.

Query-2: Point no. 21 of technical specifications. Requested to remove the term "primary

mode"

Response: Agreed

Query-3: Point no. 23 of technical specifications. Requested to remove the term "in

primary mode"

Response: Agreed

2. Query raised by M/S Medispec (I) Limited/ Agilent Biotek, and response of CSIR-IICT:

Query-1: Point no. 6 of technical specifications.: Requested to remove the word

"dedicated"

Response: Agreed.

Points clarified by CSIR-IICT Team during PBC:

The firm informed that they do not have problem with other points of tendered specifications and requirements. Participating bidders have been informed that points raised by them during PBC will be examined by CSIR-IICT's **Technical Sub Committee (TSC)** constituted for the purpose of procurement of said equipment and **post PBC changes** in tendered specifications and requirements to be agreed after due consideration of the same by TSC, if any, will be uploaded in **CPPP** as part of **revised/amended tendered specifications**.

Minutes of the PBC with changes agreed (if any) will be uploaded in due course at CPPP for information and reference of prospective bidders on or before **04.12.2023**. All bidders are requested kindly to take a note of changes in tendered specifications subsequent to PBC held today, i.e. 23-11-2023 before they start submitting their online bids through CPPP.

(Dr Jithender Reddy)

Member

(Dr Sreepriya Vedantam)

Member

(D Venkateshwar Rao)

Member

(Dr. Sandip B. Bharate)

IO/PL

(Dr. N Lingaiah)
Chairperson

Revised Specifications/Corrigendum

File Ref. No. PUR/IICT/DMS/1067/23-24

Dt 23.11.2023

Sr no.	Original Specifications	Revised specifications
6	System to have dedicated detector for each mode.	System to have detector for each mode.
7	System to have Automated Z Focus for optimal signal integration in Fluorescence Reading	System to have Automated Z Focus for optimal signal integration in Fluorescence Reading or similar
21	Time Resolved Fluorescence through Monochromator (Primary mode) without filter cassette.	Time Resolved Fluorescence through Monochromator without filter cassette.
23	Wavelength Range:- 380 to 600nm in primary mode	Wavelength Range:- 380 to 600nm

All the other tender terms remains unchanged. Bidders may please submit their bids accordingly.

(Dr Jithender Reddy)

Member

(Dr Sreepriya Vedantam)

Member

(D Venkateshwar Rao)

Member

(Dr. Sandip B. Bharate)

IO/PL

Chairperson

(Dr. N Lingaiah)