

Minutes of Pre-Bid Conference (PBC) held on 19.12.2019 for proposed procurement of (Multi Channel & Single Channel UV-VIS Spectrophotometers) ”- 05 Nos.

As scheduled (PBC) has been conducted on 19.12.2019 for proposed procurement of “(Multi Channel & Single Channel UV-VIS Spectrophotometers)”. – 05 Nos.

Chairpersons / Members of the Technical Sub Committee (TSC) present during PBC including domain experts present during PBC -

1. Dr K Thangraj, Chairperson
2. Dr. R. Sankarnarayan, Member
3. Dr A B Patel, Member
4. Dr P Chandra Shekhar, Member
5. Smt. Asha Ramesh
6. Dr B Raman, Member
7. IOs: Dr. Pavithra L Chavali, Dr. Shobha Krupa Rani, Dr. P. Chandra Shekar, Dr. Ajay Gaur & Dr. Santosh Kumar
8. PLs: Dr. R. Sankaranarayanan, Dr. Ajay Gaur & Dr. P. Chandra Shekar
9. Domain Expert – Dr. Hitendra K Patel
10. Domain Expert – Mrs. B. Lora Narayana

Members of TSC who could not attend

1. Domain Expert - Dr. Hitender K Patel
2. Domain Expert – Dr. G Umapathy

Representatives of the following 4 firms attended the PBC :

Sl. No.	Name of the Firm (M/s.)	Name of Representative
1. M/s.	Perkin Elmer	Shri.Surya
2. M/s.	Thermo Fisher Scientific	Shri. Vasudev Bhoomi
3. M/s..	Inkarp	Shri. R Lakshmi Narayanan
4. M/s.	Labindia	Shri. K Hari Kymar

The following points were discussed during the PBC

Query raised by M/s Perkin Elemer and clarifications by CCMB team.

1 Point No 11. Higher Photometric range was discussed in single channel Spectrophotometers. We have clarified that the usage of higher concentrations (15000 ng/ul) of the samples can be

measured directly without any dilutions when compared to conventional double beam Spectrophotometers. They are convinced with the explanation.

Query raised by M/s Labindia and clarifications by CCMB team.

- 1 Point No 13. In Single channel UV-VIS Spectrophotometes, higher detection limit was not mentioned in the specifications. Committee clarified that the photometric range is 300A in pt 11, this intern explains the higher detection range. They have convinced with the explanation.

Query raised by M/s Inkarp and clarifications by CCMB team.

They requested to relax Experience and Past Performance clause of Chapter 6 (a) for Multichannel Uv-VIS spectrophotometer. It has been accepted by CCMB.

Points clarified by CCMB Team during PBC -

All 4 participating firms 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 CCMB'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.

Reply/ changes to the Points discussed during PBC with changes agreed (if any) will be uploaded in due course at **CPPP** for information and reference of prospective bidders on or before **24.12.2019 (17.00 Hrs.)**. All bidders are requested kindly to take a **note of changes** in tendèred specifications subsequent to PBC held today i.e. **19.12.2019** before they start submitting their online bids through **CPPP**.




(Dr Raman)
Member



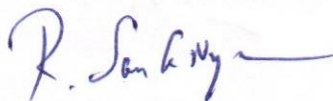
(Smt. Asha Ramesh)
Member



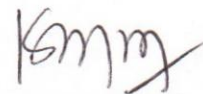
(Dr Chandra Shekar)
Member



(Dr. A B Patel)
Member



(Dr. R Sankaranarayanan)
PL/Member



(Dr. K Thangaraj)
Chair person

Indentors



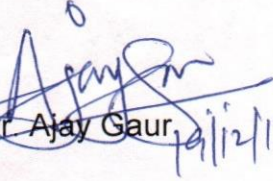
Dr. Pavithra L Chavali,



Dr. Shobha Krupa Rani,



Dr. P. Chandra Shekar

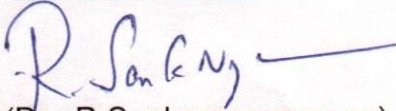

19/12/19

Dr. Ajay Gaur,



Dr. Santosh Kumar

Domain Experts



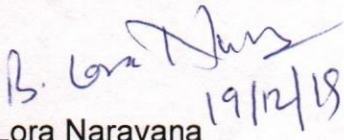
(Dr. R Sankaranarayanan)



Dr.H.K Patel



Dr. G. Umapathy


19/12/18

B Lora Narayana

Participating Bidders Representatives (Firm Name and Signature of representative participating in the PBC) -

M/s. Perkin Elmer

Shri.Surya



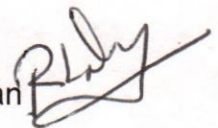
M/s. Thermo Fisher Scientific

Shri. Vasudev Bhoomi



M/s. Inkarp

Shri. R Lakshmi Narayanan



M/s. Labindia

Shri. K Har Kumar



