

INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH

PUNE

CLARIFICATION ON TENDER NUMBER - IISER-PUR-0529-20

ITEM DESCRIPTION- PROCUREMENT OF LIQUID CHROMATOGRAPHY.

Refer IISER Pune open tender number IISER-PUR-1044-20 for procurement of Liquid Chromatography.

Pre-Bid meeting was held on December 09th, 2020 at 4.00 PM via video conferencing and minutes of meeting is as under.

At the outset, the Chairman welcomed all the Members and the representative of the Prospective Bidders and briefed in general the scope of the Project and thereafter requested Assistant Registrar (S&P) to brief the vendors on the salient features of the commercial terms and the indenting Officer to read out the clarification sought by the Prospective Bidders and replied thereto as detailed in Annexure -II

The representatives present were satisfied with the replies given and it was informed that the corrections / additions / clarifications given, as discussed during the Pre-Bid Conference would be hosted on the website of IISER Pune and all the Prospective Bidders are required to take cognizance of the proceedings of the Pre-Bid Conference before submitting their bids as stipulated in the Bidding Documents.

The other terms & conditions of the notice issued on our IISER website www.iiserpune.ac .in will remain unchanged. No more correspondence in this regard will be entertained

The meeting ended with vote of thanks to the Chair

Sd/-Assistant Registrar (S&P)



IISER PUNE PRE-BID CONFERENCE FOR PROCUREMENT OF LIQUID CHROMATOGRAPHY

TENDER NUMBER - IISER/PUR/0529/20 DATE : 9.12.2020

S.No	Query/Clarification Sought	Clarification / Amendment
1	Since we fall under Non-local supplier (Imported system) please request for guidance on any specific process to follow to for this tender.	Purchase procedures are stated in the tender document
2	Please request to share the scope of resins / columns / chemicals intended to be used during RPC runs. Does user needs to run HIC on system?	We intend to use all standard liquid chromatography resins and columns. This includes HIC.
3	Regarding the multiple wavelength UV monitor, any specification on lamp burn time and warm-up time?	No specifications other than those available in standard formats.
4	Regarding capability of pump of up to 25 ml/min is this the system flow or column packing flow rate.	The flowrate is for system without a column attached online.
5	For the continuous monitoring of conductivity of solutions, any specification on temperature compensation factor and reference temperature for conductivity measurements?	System should be capable of monitoring conductance and pH and apply corrections if needed within a range of working temperatures from 4-40 C.
6	For the continuous monitoring of pH, any requirement of having flow restrictor inline to avoid flow pockets?	This is preferable.
7	Regarding automatically adjusting flow rate to avoid exceeding set pressure limit, any specification related to accuracy/ percentage control on flow adjustment to keep constant pressure.	No specifications other than those available in standard formats.
8	Specification related to system control software. (weather the software should follow 21 CFR compliance, should be able to protein binding calculations)	No specifications other than those available in standard formats.