

INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH

PUNE

CLARIFICATION ON TENDER NUMBER - IISER-PUR-1586A-16

ITEM DESCRIPTION- TO SET UP COLLABORATIVE MASS SPECTROMETRY BASED EQUIPMENT FOR A COLLABORATIVE CENTER TO PROMOTE ADVANCED MASS SPECTROMETRY BASED PROTEOMICS AND DISCOVERY LIPIDOMICS AT IISER PUNE

Refer our Press Tender Notice No. IISER/S&P/6/17 dated 27/4/2017 to set up a Collaborative Mass Spectrometry Center at IISER Pune. Tender Reference Number - IISER-PUR-1586A-16.

Pre-Bid meeting was held on May 09th, 2017 at 3.30 PM 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/-

DATE: 9.5.17



IISER PUNE

PRE-BID TO SET UP COLLABORATIVE MASS SPECTROMETRY BASED EQUIPMENT FOR A COLLABORATIVE CENTER TO PROMOTE ADVANCED MASS SPECTROMETRY BASED PROTEOMICS AND DISCOVERY LIPIDOMICS AT IISER PUNE

TECHNICAL QUERIES AND CLARIFICATION

TENDER NUMBER - IISER-PUR-1586A-16

S.No	Query/Clarification Sought	Clarification / Amendment
1	Chapter 4, Appendix A, 1. Liquid Chromatography Mass Spectrometry	Clarification: 2D NANO-LC SYSTEM IS OK
	(LC-MS) platform for Proteomics, Nano-flow UHPLC system	
	specifications, point 2:	
	Quaternary gradient system with vacuum degasser, autosampler $\&$	
	column oven for ultrafast separations. The complete HPLC system with $% \left(1\right) =\left(1\right) \left(1\right$	
	MS should have a single point software based control.	

ıre: 8,000 psi or

DATE: 9.5.17



IISER PUNE

PRE-BID CONFERENCE TO SET UP COLLABORATIVE MASS SPECTROMETRY BASED EQUIPMENT FOR A COLLABORATIVE CENTER TO PROMOTE ADVANCED MASS SPECTROMETRY BASED PROTEOMICS AND DISCOVERY LIPIDOMICS AT IISER PUNE

COMMERCIAL QUERIES AND CLARIFICATION

TENDER NUMBER - IISER-PUR-1586A-16

S.No	Query/Clarification Sought	Clarification / Amendment
1.	Query regarding the bank charges	Please refer Chapter 3 Point No 2 - Bank Charges
	Please clarify whether inside bank charges are to be borne by supplier or IISER	All Bank charges inside India, including opening of LC, to IISER, PUNE Account and outside India to Beneficiary's Account only. In case the BIDDER seeks confirmation of LC such confirmation charges are to the Beneficiary's account. This may please be noted and confirmed

2.	Chapter 3 , Page No - 18, Point no. 13.5 -	Chapter 3 , Page No - 18, - Warranty / Support, Point no 13.5 is amended
	Warranty / Support	as
	mentions that "The equipment must be	The equipment must be supported by a Service Centre in India manned by the principal vendor's technical support engineers. The support
	supported by a Service Centre in India manned	through this Centre must be available 12 hours in a day, seven days a
	by the principal vendor's technical support	week and 365 days a year".
	engineers. The support through this Centre	
	must be available 24 hours in a day, seven	
	days a week and 365 days a year". None of the	
	service centers are open for 24 hours. Please	
	change it to 12 hours.	
3.	How to upload the commercial bid including the optional instrument in the eprocure portal (https://eprocure.gov.in)?	CHAPTER-5 PRICE SCHEDULE may be filled separately for each equipment and combine into one pdf file and upload it on the CPPP as single file.