

INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH PUNE

CLARIFICATION ON TENDER NUMBER - IISER-PUR-0411-14

ITEM DESCRIPTION- PROCUREMENT OF FLUORESCENCE SCANNER

Refer our Press Tender Notice No.IISER/S&P/06/14 dated 18.7.2014 for procurement of Fluorescence Scanner. Tender Reference Number - IISER-PUR-0411-14.

Pre-Bid meeting was held on July 31^s, 2014 at 10.30 AM 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)

DATE: 31.7.14



IISER PUNE

PRE-BID CONFERENCE FOR PROCUREMENT OF FLUORESCENCE SCANNER

TECHNICAL QUERIES AND CLARIFICATION

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S.No	Query/Clarification Sought	Clarification / Amendment
1.	We would like to know the application of Near IR fluorescence in your line of work	We develop novel near-infrared fluorescent probes for applications in the area of animal whole body imaging. We also perform proteomic profiling of cells and animals tissue and correlate that to in vivo results. Therefore, scanner should have capability for the upgrade to cover near-infrared fluorescence
2.	The reason behind choosing a laser/PMT based scanner/imager for chemiluminscence application?	Laser/PMT based scanner is not a must, we are okay with other types of scanner
3.	The need for pixel dimensions of 10um, 25um, 50um, 100um and 200 um in their application?	Pixel dimension of 10um is very important, when we do protein microarray experiments.

DATE: 31.7.14



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COMMERCIAL QUERIES AND CLARIFICATION

TENDER NUMBER - IISER-PUR-0411-14

S.No	Query/Clarification Sought	Clarification / Amendment
	NIL	NIL