

INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH PUNE

PREBID CLARIFICATION ON TENDER NUMBER - IISER-PUR-0873-21

ITEM DESCRIPTION- PROCUREMENT OF CRYOGEN FREE 7 TESLA SUPERCONDUCTING MAGNET SYSTEM WITH VARIABLE TEMPERATURE

Refer global tender published on Institute website www.iiserpune.ac.in and on CPP Portal on February 2nd, 2022.

Pre-Bid meeting was held on February 11th, 2022 at 3.00 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 tender and thereafter requested Assistant Registrar (S&P) to brief the bidders on the salient features of the tender.

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

11/02/2022

Sd/-Assistant Registrar (S&P)



IISER PUNE

PRE-BID CONFERENCE FOR PROCUREMENT OF PROCUREMENT OF CRYOGEN FREE 7 TESLA SUPERCONDUCTING MAGNET SYSTEM WITH VARIABLE TEMPERATURE IISER-PUR-0873-21 TECHNICAL QUERIES AND CLARIFICATION

S. No	Query/Clarification Sought	Clarification / Amendment
1	Chapter 4; Page 20	Chapter 4; Page 20
	Points nos. 2, 5, 31	No Change
2	Chapter4; Page 20 Point no. 12	Chapter 4; Page 20
	Fully programmable using IEEE-488 with programmable field sweep capabilities	Amended to: Fully Programmable, with programmable field sweep capabilities
3	Chapter4. Page 20 Point no. 17	Chapter4; Page 20
		Amended to:
	Vapor cooled (superconducting) magnet current leads	Efficient (low heat load) magnet current leads



IISER PUNE

PRE-BID CONFERENCE FOR PROCUREMENT OF PROCUREMENT OF CRYOGEN FREE 7 TESLA SUPERCONDUCTING MAGNET SYSTEM WITH VARIABLE TEMPERATURE IISER-PUR-0873-21 COMMERCIAL QUERIES AND CLARIFICATION

S. No	Query/Clarification Sought	Clarification / Amendment
1.	Chapter 2; Page 11, Delivery Period / Timeliness: The deliveries & installation must be completed within 120 days after placement of purchase order/ after opening of LC	Chapter2; Page 11, Delivery Period / Timeliness: <u>Amended to:</u> The deliveries & installation must be completed within 180 days after opening of LC
2.	Page No.3; Instructions for Online Bid Submission: In Registration, point 4.	Instructions for Online Bid Submission: The instructions for registrations mentioned in page no.3 and 4 is to be followed in consultation with CPPP helpdesk.
3.	Page No - 42, EMD While submitting commercial bid, the BIDDER shall deposit an amount Rs. 2,80,000/- (to be specified in RFP) as Earnest Money	Page No - 42, EMD No Change in tender terms & conditions
4.	Page No - 11, Security deposit: Within 15 days Within fifteen (15) days of the award of contract, the vendor shall furnish a Security Deposit amounting to 3% of the purchase order value in the form of Demand Draft/Bank Guarantee (from scheduled Bank only) favoring the Director, Indian Institute of Science Education and Research, Pune.	Security deposit: is amended to Within Thirty (30) days of the award of contract, the vendor shall furnish a Security Deposit amounting to 3% of the purchase order value in the form of Demand Draft/Bank Guarantee (from scheduled Bank only) favoring the Director, Indian Institute of Science Education and Research, Pune.

5.	Page No - 15, Warranty/support	Page No - 15, Warranty/support
	The items covered by the schedule of requirement shall carry minimum Three years of comprehensive warranty from the date of acceptance of the equipment by IISER, PUNE.	No Change in tender terms & conditions