

I-HUB QUANTUM TECHNOLOGY FOUNDATION, IISER PUNE



PREBID CLARIFICATION

I-HUB QUANTUM TECHNOLOGY FOUNDATION, IISER, PUNE

First Floor, Main Academic Building, IISER Campus, Dr Homi Bhabha Rd, 411008
Tel: 020-25908647 Email: qtf_purchase@quantech.org.in Website: www.quantech.org.in

Tender Ref. No: I-HUBQTF/PUR/22-23/011

Tender ID: **GEM/2023/B/3583187**

Item of Procurement: Combinatorial PLD System

Tender Published Date: 27/07/2023
Pre-bid Conference Date: 04/08/2023

Clarification Date: 14/08/2023

At the outset, the Technical Committee welcomed all the Members and the Representatives of Prospective Bidders and briefed in general the scope of the tender and thereafter requested Dr. Sunil Nair 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 I-HUB QTF, 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. Attached is the detailed technical and commercial queries with their clarifications (Annexure I).

The other terms & conditions of the notice issued on GeM and on I-HUB QTF's website (quantech.org.in) will remain unchanged. No more correspondence in this regard will be entertained. The meeting ended with vote of thanks to the Technical Committee.

Sd/-

Project Director



I-HUB QUANTUM TECHNOLOGY FOUNDATION, IISER PUNE



TECHNICAL AND COMMERCIAL QUERIES AND CLARIFICATION - ANNEXURE I

SN	Query / Clarification Sought	Clarification / Amendment
1	The manufacturer should have installed at-least 6 similar combinatorial pulsed laser deposition systems during the last five years in India and/or Japan and/or USA and/or Europe.	This criterion is revised to: The manufacturer should have installed at-least 6 similar combinatorial pulsed laser deposition systems during the last five years in India and/or Japan and/or South Korea and/or Israel, and/or USA and/or Europe.