

टाटा मूलभूत अनुसंधान संस्थान हैदराबाद
TATA INSTITUTE OF FUNDAMENTAL RESEARCH HYDERABAD
प्लॉट नं. ३६/पी, गोपनपल्ली ग्राम, सेरिलिंगमपल्ली मंडल, रंगा रेड्डी जिला,
हैदराबाद – ५०० १०७, तेलंगाना.
Plot No.36/P, Gopanpally Village, Serilingampally Mandal, Ranga Reddy District,
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तिथि /Date: 04-06-2024

Public Tender Ref. No. TIFR/PD/CA24-01/24-25/M/01 for Supply, Installation and Commissioning of AMD Bergamo Architecture based 256 cores High-Performance Computing (HPC) servers for TIFR Hyderabad

Sub: Clarification in Pre-Bid Meeting against Tender Ref. No. TIFR/PD/CA24-01/24-25/M/01 for Supply, Installation and Commissioning of AMD Bergamo Architecture based 256 cores High-Performance Computing (HPC) servers for TIFR Hyderabad.

Dear Bidders/Vendors,

With reference to above Public tender, the following bidders are participated in the pre-bid meeting on 28-05-2024 at 12.00 Hrs.

1. M/s. Micropoint Computers, Bangalore
2. M/s. Netweb Technologies, Hyderabad
3. M/s. Mega networks, Mumbai

The above bidders participated through Zoom for the Technical and Commercial details of the above Tender.

Technical and Commercial clarification are as follows:

1	<p>Page No – 3, Point no -1</p> <p>The bidders should have minimum three successful installations at Government/ Public/ Private Research organizations /institutions /Manufacturing industries using architecture and technologies to those being proposed in their quotation against this tender across the country within the last five years.</p> <p>In addition, the following condition should also be satisfied.</p> <ul style="list-style-type: none"><input type="checkbox"/> At least one installation of minimum 80% or<input type="checkbox"/> At least two installations of each 60% or<input type="checkbox"/> At least three installations of each 40% of the tender value <p>Purchase order with final commissioning report with the mention of compute architecture details duly signed by customer should be submitted with the technical bid. The contact details of the</p>
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	customer's technical person should be provided. TIFR-H may independently contact them to verify the claim.	
	Clarification Sought: Requesting to change bidders to bidders/OEM to allow small bidders as well	TIFR Hyderabad Response: The request will be considered for evaluation by the technical committee
2	Page No – 3 Point - 2 The bidders should have experience in building and maintaining HPC clusters for molecular dynamics applications like Gromacs, Amber, Lammmps, Quantum Espresso, etc., They should submit minimum three satisfactory references /recommendation letter from the HPC end users with their respective purchase order copies along with technical bid.	
	Clarification Sought: Requesting to change bidders to bidders/OEM to allow small bidders as well	TIFR Hyderabad Response: The request will be considered for evaluation by the technical committee
3	Page No – 7, Last Point Delivery period will be 10 to 12 weeks from the date of purchase order. Once delivered to onsite, the installation, commissioning and acceptance testing period will be within 1 week from the date of delivery of equipment. Delay in delivery will have penalty. TIFR-H reserves the right to cancel the order if it is not deployed even after that.	
	Clarification Sought: It is requested to increase the delivery time to 20 weeks.	TIFR Hyderabad Response: No Change.

प्रशासनक अवधकारी / ADMINISTRATIVE OFFICER
(क्रय अनुभाग) / (PURCHASE SECTION)
टीआईएफआर हैदराबाद / TIFR HYDERABAD