टाटा मूलभूत अनुसंधान संस्थान हैदराबाद TATA INSTITUTE OF FUNDAMENTAL RESEARCH HYDERABAD प्लाट 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, Hyderabad - 500 107, Telangana, India.

टेलीफोन /Telephone: +91-40-2020 3020 वेबसाइट /Website: www.tifrh.res.in ई-मेल /Email: <u>purchasegroup@tifrh.res.in</u> 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 Page No – 3, Point no -1

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.

In addition, the following condition should also be satisfied.

 \Box At least one installation of minimum 80% or

 \Box At least two installations of each 60% or

 \Box At least three installations of each 40% of the tender value

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

	customer's technical person should be provided. TIFR-H may independently contact them to verify the claim.	
	Clarification Sought:	TIFR Hyderabad Response:
	Requesting to change bidders to bidders/OEM to allow small bidders as well	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, Lammps, 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:	TIFR Hyderabad Response:
	It is requested to increase the delivery time to 20 weeks.	No Change.

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