

Corrigendum 1 for Tender for High Performance Computing Nodes on the Cloud

The following Corrigendum is issued to our Tender Ref: ICTS/TIFR/2023-24/IT-01

Cloud Provider Eligibility Criteria

Refer	For	Read As
Page 5 Point No. 6	At the time of the bid, the cloud provider should be servicing at least three high-performance computing customers of magnitude equivalent to estimated cost of this order (₹60 lakh).	At the time of the bid, the cloud provider should be servicing at least three high-performance computing customers of magnitude equivalent to estimated cost of this order (₹60 lakh). An undertaking from the cloud service provider will be accepted, in case Purchase order copies cannot be provided.

Bidder Eligibility Criteria

Refer	For	Read As
Page 5 Point No. 2	Bidder must have cloud-provider-certified manpower for creating Linux-based high-performance computing environments. Their team should be skilled to provide the support described in the Technical Specifications section of this RFP. The bidder's proposal should include a self-certification with details of cloud-provider-certified manpower.	Bidder must have cloud-provider-certified/trained manpower for creating Linux-based high-performance computing environments. Their team should be skilled to provide the support described in the Technical Specifications section of this RFP. The bidder's proposal should include a self-certification with details of cloud-provider-certified manpower.
Page 5 Point No. 4	Bidder should be in the cloud business for at least three years.	Bidder should be in high-performance computing business, cloud or on premise, for two or more years.

General Information Pre-Qualification Criteria

Refer	For	Read As
Page 19 Point No. 8	The cloud provider should be listed in one of the four Gartner Magic Quadrants for IaaS for 2021.	The cloud provider should be listed in one of the four Gartner Magic Quadrants for IaaS for 2023.

The pre-bid clarifications and Corrigendum 1 should be duly signed and enclosed in the technical bid.