

CORRIGENDUM - 1

1. It is notified to all concerned that with reference to our tender number - IITH/PHY/JKUNDU/2019/T005, for Supply, Installation and Commissioning of a High-Performance Computing (HPC) Cluster”, the clarifications to the queries raised and the changes being made is as below :

Sr.No	Queries / Existing Clause	Clarifications / Amendment
i	The due date for the submission of the Tender	24 August by 14:30 Hrs.
ii	Tender Opening Date	25 August at 15:30 Hrs.
iii	Submission of Benchmark with Technical Bid.	The bidders can submit benchmarks ran on the same or similar architecture with different OEMs or direct results shared by bidders through OEMs like Intel/AMD directly. If bidders are running on a similar architecture with different configurations and providing extrapolated results, the bidders should achieve the same results with maximum allowable negative deviation of 5%
iv	Master & Compute Nodes: Whether the memory needs to be in 100% balanced memory configuration (fully balanced config) as the amount of memory will differ for Intel/AMD owing to different no of memory channels per CPU. Or the memory has to be just equally distributed between the two CPUs (balanced config)	Regardless of memory channels and CPUs, the memory configurations should be 100% fully balanced.
v	Master Node: Request that 10 x 10TB SATA drive be amended to 10 x 12TB SATA drive	Bidders should quote a minimum 10 x 10 TB Enterprise SATA drives or higher
vi	Compute Nodes: 120GB SATA SSD to be amended to 240GB SATA SSD	Bidders should quote minimum 120 GB Enterprise SATA SSD or higher
vii	The TeraFlop count is mentioned as a sustained peak. To clarify	The Teraflops count is sustained runtime peak only. Theoretical peak will not be acceptable.

Signature

	whether sustained (Rmax) or Peak (Rpeak) is required	
viii	Benchmarking - As a part of commissioning, the supplier should run the user provided codes and provide the satisfactory results of the same. Kindly list the codes.	High-Performance Linpack and home written MPI codes
viii	Software - Open Source HPC software required by the end user should be installed. Software support should be provided till the end of warranty period. To elaborate on what level of software support you have desired.	Compile, optimize, install and test the provided opensource software and create modules for them.
ix	Addition of the clause	<p>Requirement of registration:</p> <p>Any bidder from a country sharing a land border with India will be eligible to bid in this tender only if the bidder is registered with the Department for Promotion of Industry and Internal Trade (DPIIT). A copy of the valid Certificate to be attached with the Bid.</p> <p>Certificate as per the Annexure to be attached along with the Bid.</p> <p>Vide Ministry of Finance OM No. 6/18/2019-PPD dated 23rd July 2020.</p>

2. All other specifications , terms and conditions of the tender remains unchanged.

(SURESH NAIR)
Assistant Registrar
IIT Hyderabad

ON COMPANY LETTERHEAD

CERTIFICATE BY BIDDER

“ I have read the clause regarding restrictions on procurement from a bidder of a country which shares a land border with India; I certify that this bidder is not from such a country or, / if from such a county, has been registered with the Competent Authority (copy enclosed) . I hereby certify that his bidder fulfils all requirements in this regard and is eligible to be considered.

Signature with Date and Stamp
Of the Bidder

A handwritten signature in blue ink, appearing to read "Suresh" with a flourish underneath.