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eProcurement System Government of India**Published Corrigendum Details**

Date : 17-Apr-2023 02:18 PM

Print

Organisation Chain :	Indian Institute of Technology Ropar
Tender ID :	2022_IITRP_724357_2
Tender Ref No :	1754-22
Tender Title :	Tender for Supply Installation and Commissioning of High Performance Computing Cluster HPC-II
Corrigendum Type :	Date

Corrigendum:1

Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
Technical Specification and Due Date Extension Corrigendum	Technical Specification and Due Date Extension Corrigendum	17-Apr-2023 02:18 PM	CORRIGENDUMAMENDMENT.pdf 	268.27

Critical Dates

Publish Date	28-Mar-2023 06:00 PM	Bid Opening Date	24-Apr-2023 03:30 PM
Document Download/Sale Start Date	28-Mar-2023 06:00 PM	Document Download/Sale End Date	24-Apr-2023 03:00 PM
Clarification Start Date	28-Mar-2023 06:00 PM	Clarification End Date	19-Apr-2023 11:00 AM
Bid Submission Start Date	28-Mar-2023 06:00 PM	Bid Submission End Date	24-Apr-2023 03:00 PM
Pre Bid Meeting Date	11-Apr-2023 02:30 PM		

Details Before Corrigendum**Critical Dates**

Publish Date	28-Mar-2023 06:00 PM	Bid Opening Date	17-Apr-2023 03:30 PM
Document Download/Sale Start Date	28-Mar-2023 06:00 PM	Document Download/Sale End Date	17-Apr-2023 03:00 PM
Clarification Start Date	28-Mar-2023 06:00 PM	Clarification End Date	10-Apr-2023 11:00 AM
Bid Submission Start Date	28-Mar-2023 06:00 PM	Bid Submission End Date	17-Apr-2023 03:00 PM
Pre Bid Meeting Date	11-Apr-2023 02:30 PM		



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No. 1754-22/CH-10033/Instt/GTE/PS/

Dated 17.04.2023

CORRIGENDUM

Reference Tender Notice No. 1754-22/CH-10033/Instt/GTE/PS/ dated 28.03.2023 for Supply, Installation & Commissioning of High Performance Computing Cluster (HPC II). The following changes and additions are made in the specifications:-

- (1) In PFS Storage under Cache required, “The system should have minimum 64 GB cache memory” is changed to “The system should have minimum of 24 GB cache memory” (F.2)
- (2) In PFS storage, under Storage Capacity, “Storage with NLSAS Drives \leq 8TB” is changed to “Storage with NLSAS Drives minimum 8TB” (F.6)
- (3) In PFS storage under Front-End and Backend connectivity, “12G SAS/16G FC/32G FC ports” is changed to “12G SAS/32G FC ports” (F.7)
- (4) In PFS storage under Front-End and Backend connectivity, “Connectivity from I/O servers (MDS/OSS) to cluster must be on 100G IB” is changed to “Connectivity from I/O servers (MDS/OSS) to cluster must be on 100G IB/12G SAS/32G FC ports” (F.7)
- (5) In PFS storage under Storage functionality and Availability, “manage multiple arrays together.” is changed to “manage multiple arrays individually or together.” (F.9)
- (6) In PFS storage under I/O servers and Metadata, “Connectivity between OSS servers and storage should be on minimum 100G IB” is changed to “Connectivity between OSS servers and storage should be on minimum 100G IB/12G SAS/32G FC”. (F.11)
- (7) In Benchmark Tests Table A, Single PFS client writing to single shared file at 2.5 GB/s” is changed to “Single PFS client writing to shared files at 2.5 GB/s” (K.6)

Bidders are requested to submit their bids as per revised Technical Specifications. The last date of receipt and opening of Bids is hereby extended upto 24.04.2023.

Timings and all other details and terms & conditions remain the same.

(Registrar)