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Enquiry No.: IICB/PUR/24-25/599/580/307RT

Date: 05.03.25

Corrigendum / Addendum to Tender Document

It is hereby informed that the tender for supply, installation testing and commissioning of HPC Cluster of 3 GPU and 2 CPUs Node with Rack and 10KVA Online UPS has been published in NIC CPP Portal (<u>https://etenders.gov.in/eprocure/app</u>) vide tender ID 2025_CSIR_225558_1. In this regard revisedTechnical Specification (Chapter 4) of the Tender Document is enclosed herewith at Annexure A for information and downloading.

All other terms and conditions of the said tender notification will remain unchanged.

Section Officer (Stores & Purchase) For & On Behalf of CSIR

Contraction of the second	Description of Master Node 1 No	
Module Name	Option Name	Qty
Base	Server	1
Trusted Platform Module	Trusted Platform Module 2.0 V3 or 3.0 V3	1
Chassis Configuration	Chassis 3.5" or more height accommodating up to 12 SAS/SATA/NVMe hard gives, compatible with a standard RAID controller, and 1 CPU configuration	1
Processor	Base Frequency: 2GHz or more, Total Core: 24 or more, Total threads: 48 or more, UPI speed: 16GT/s or higher, Cache memory: 45M or more, Max Turbo Frequency: 3.8 GHz or more	1
Processor Thermal Configuration	Heatsink must support CPU configuration with a thermal design power (TDP) of 165 watts or higher.	1
Memory Capacity	32GB RDIMM, 4800MT/s Dual Rank	4
RAID Configuration	C7, Unconfigured RAID for HDDs or SSDs/NVMe (RAID1 for SSD/NVMe and RAID5 or higher for HDD) (Mixed Drive Types Allowed) Same Controller should support SAS/SATA/NVMe Drives	1
SSD Drives	960GB or more SSD SATA Read Intensive 6Gbps 512 2.5in Hot- plug	2
Hard Drives	12TB Hard Drive SAS 12Gbps 7.2K 512e 3.5in Hot-Plug	5
Power Supply	Dual with Hot-Plug and Fully Redundant Power Supply (1+1), 2200W or higher, Mixed Mode	1
Power Cords	Jumper Cord – C13/C14, 2.5M, 250V, 16A	2
PCIe Riser	Riser Config 8, 2x8 FH Slots (Gen5), 1x16 LP Slot (Gen5)	1
Motherboard	Motherboard should be compatible with the above processor and should support only CPUs up to 250W	1
Network Adapters (OCP 3.0)	Dual Port 10/25GbE SFP28, OCP NIC 3.0	1
Additional Network Cards	Dual Port 1GbE LOM	1
Bezel	2U Standard Bezel	1
Optics & Cables for Network Cards	SFP+ SR Optic, 10GbE, for all SFP+ ports except high temp validation warning cards	2
Rack Rails	Ready Rails Sliding Rails with Cable Management Arm	1
OS certification	Certified for latest version of Red Hat Enterprise Linux, SUSE Linux Enterprise Server, Microsoft Windows Server, Ubuntu & VMWare	1
Cyber security certification	Systems integrated remote management system (current major release). should be minimum Evaluation Assurance Level (EAL) EAL2 certified or similar security certificate	1
BIOS	Server OEM should own the IP of the BIOS or have licensed agreement as per MII guidelines. Bidders should submit OEM's binding declaration confirming the above & that the BIOS is original, untampered, not frozen & not customized in any way from standard configuration.	1
	Publicly available links, verifiable evidence must be submitted against each of the feature below	1
	Silicon-based Hardware Root of Trust	175
	Automatic BIOS recovery	12
	Firmware drift detection & alerting	11
	Intrusion alert in case chassis being opened.	M
	Cryptographically verified trusted booting standards meeting NIST SP 800-147B, protection standards meeting NIST SP 800-193 standards & secure media sanitization standards meeting NIST SP 800-88 or equivalent	
Security	Should have dashboard for firmware baselines for performing minimum firmware checks and highlighting out-of-compliance devices for updates with the selected firmware baseline	H.
Datasheet, Certifications & benchmarks Documents	Relevant product datasheets, certification, benchmark or reference documents verifiable from publicly available data sources must be submitted along with bill of material for detailed bid evaluation. Links for certifications to be submitted.	1

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Monitoring & Arts	Real-time power meter, graphing, thresholds, alerts & capping with historical power counters. Temperature monitoring & graphing	1
Pre-failure alert	Should provide predictive failure monitoring & proactive alerts of actual or impending component failure for fan, power supply, memory, CPU, GPU, RAID, NIC, HDD	1
Configuration & Management	Real-time out-of-band monitoring and alerting. Agent-free monitoring, driver updates, power capping, RAID. Supplier-provided same OEM supplied tool for health monitoring, periodic system monitoring during the contract.	1
Warranty	Comprehensive warranty with Next Business Day service, valid for 60 months.	1
	Description of Compute Node 1 No	199
Module Name	Option Name	Qty
Base	Server	1
Trusted Platform	Trusted Platform Module 2.0 V3 or 3.0 V3	1
Module		-
Chassis	Chassis 2.5" or more height accommodating up to 10 SAS/SATA/ NVMe hard	1 .
Configuration	drives, compatible with a standard RAID controller, and 2 CPU configuration	2
Processor	Base Frequency: 2GHz or more, Total Core: 16 or more, Total threads: 32 or more, UPI speed: 16GT/s or higher, Cache memory: 30M or more, Max Turbo Frequency: 4.0 GHz or more	2
Memory Capacity	32GB RDIMM, 4800MT/s Dual Rank	8
RAID Configuration	C7, Unconfigured RAID for HDDs or SSDs/NVMe (RAID1 for SSD/NVMe and RAID5 or higher for HDD) (Mixed Drive Types Allowed) Same Controller should support SAS/SATA/NVMe Drives	1
RAID/Internal Storage Controllers	Adapter compatible with specific RAID controllers, designed for secure and efficient integration with rear-load brackets	1
SSD Drives	480GB or more SSD SATA Read Intensive 6Gbps 512 2.5in Hot- plug AG Drive, 1 DWPD	2
Power Supply	Dual, Fully Redundant (1+1), Hot-Plug Power Supply, 1100W or higher MM (100-240VAC) Titanium	1
Power Cords	Jumper Cord - C13/C14, 4M, 250V, 10A	2
PCIe Riser	Riser Config 3, Full Height, 2x16 FH Slots (Gen5)	1
Motherboard	Motherboard should be compatible with the above processor and should support only CPUs up to 250W	1
Network Adapters OCP 3.0	Dual Port 10/25GbE SFP28, OCP NIC 3.0	1
Additional Network Cards	Dual Port 1GbE LOM	1
Optics & Cables for Network Cards	SFP+ SR Optic, 10GbE, for all SFP+ ports except high temp validation warning cards	2
Bezel	Standard Bezel	1
Rack Rails	Ready Rails Sliding Rails with Cable Management Arm	1
OS certification	Certified for latest version of Red Hat Enterprise Linux, SUSE Linux Enterprise Server, Microsoft Windows Server, Ubuntu & VMWare	1
Cyber security certification	Systems integrated remote management system (current major release). should be minimum Evaluation Assurance Level (EAL) EAL2 certified or similar security certificate	1
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	Publicly available links, verifiable evidence must be submitted against each of the feature below Silicon-based Hardware Root of Trust	1
	Automatic BIOS recovery	1912
	T' I'O I to the time of a lasting	11
	Firmware drift detection & alerting	
Security	Intrusion alert in case chassis being opened.	Alla

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C	Cryptographically verified trusted booting standards meeting NIST SP 800-147B, protection standards meeting NIST SP 800-193 standards & secure media sanitization standards meeting NIST SP 800-88 or equivalent	
	Should have dashboard for firmware baselines for performing minimum firmware checks and highlighting out-of-compliance devices for updates with the selected firmware baseline	
Datasheet, Certifications & benchmarks	Relevant product datasheets, certification, benchmark or reference documents verifiable from publicly available data sources must be submitted along with bill of material for detailed bid evaluation. Links for certifications to be submitted.	1
Documents	the second s	1. 1. 1.
Monitoring & Alerts	Real-time power meter, graphing, thresholds, alerts & capping with historical power counters. Temperature monitoring & graphing	1
Pre-failure alert	Should provide predictive failure monitoring & proactive alerts of actual or impending component failure for fan, power supply, memory, CPU, GPU, RAID, NIC, HDD	1
Configuration & Management	Real-time out-of-band monitoring and alerting. Agent-free monitoring, driver updates, power capping, RAID. Supplier-provided same OEM supplied tool for health monitoring, periodic system monitoring during the contract.	1
Warranty	Comprehensive warranty with Next Business Day service, valid for 60 months.	1
	Description of 3 Nos. GPU Node	
Module Name	Option Name	Qty
Base	Server	1
Trusted Platform	Trusted Platform Module 2.0 or 3.0 V3	1
Module		1
Chassis Configuration	Chassis 2.5" or more height accommodating up to 8 SAS/SATA/NVMe hard drives, compatible with a standard RAID controller, and 2 CPU configuration	Sec. 1
Processor	Base Frequency: 2GHz or more, Total Core: 16 or more, Total threads: 32 or more, UPI speed: 16GT/s or higher, Cache memory: 30M or more, Max Turbo Frequency: 4.0 GHz or more	2
Memory Capacity	32GB RDIMM, 4800MT/s Dual Rank	8
RAID Configuration	C7, Unconfigured RAID for HDDs or SSDs (RAID1 for SSD and RAID5 or higher for HDD) (Mixed Drive Types Allowed)	1
9	Same Controller should support SAS/SATA/NVMe Drives	and a
RAID/Internal Storage Controllers	Adapter compatible with specific RAID controllers, designed for secure and efficient integration with rear-load brackets	1
SSD Drives	480GB or more SSD SATA Read Intensive 6Gbps 512 2.5 in Hot- plug AG Drive, 1 DWPD	2
Power Supply	Dual, Hot-Plug, Fully Redundant Power Supply (1+1), 2200W or higher, Mixed Mode	1
Power Cords	Jumper Cord – C13/C14, 2.5M, 250V, 16A	2
PCIe Riser	Riser Config 3, Full Length,2x8 FH Slots (Gen5),2x16 LP Slots (Gen5), 2x16 FH DW GPU Capable Slots (Gen5)	1
Motherboard	Motherboard should be compatible with the above processor and should support only CPUs up to 250W	1
Network Adapters OCP 3.0	Dual Port 10/25GbE SFP28, OCP NIC 3.0	1
Additional Network Cards	Dual Port 1GbE LOM	1
GPU/FPGA/ Acceleration	Max Power Consumption 350W, Memory size: 48GB DDR6 or more, Memory clock: 9,001 MHz, Memory clock speed: 18GBPS, Cuda Core – Minimum 18000,	1
Cards	Memory type: GDDR6, Thermal solution: Passive, Mechanical Form Factor: Full- height, full- length (FHFL), GPU clocks: Base: 735 MHz Boost: 2,490 MHz, VBIOS: EEPROM size 8	
	Mbit, Connectors: One PCIe 16-pin auxiliary power connector Four DisplayPort connectors. FP32 (Single Precision) performance: minimum 90 TFLOPs FP64 (Double Precision) performance: minimum 1 TFLOPs Tensor Core Performance: TF32: minimum 180 TFLOPs FP16/BFLOAT16: minimum 360 TFLOPs FP8: minimum 720 TFLOPs RT Core Performance: minimum 200 TFLOPs	
ODU/DDO + /	RT Core Performance: minimum 200 TFLOPs	
GPU/FPGA/	Suitable power cable for GPU	1
Acceleration Cables	(a) E. AND, Examples - provided as: EMI supplied fact for edic growth most about a supplier summer.	

Bezel	2U Standard Bezel	1
Optics & Cables for Network	SFP+ SR Optic, 10GbE, for all SFP+ ports except high temp validation warning cards	2
Cards		1000
Rack Rails	Ready Rails Sliding Rails with Cable Management Arm	1
OS certification	Certified for latest version of Red Hat Enterprise Linux, SUSE Linux Enterprise Server, Microsoft Windows Server, Ubuntu & VMWare	1
Cyber security certification	Systems integrated remote management system (current major release). should be minimum Evaluation Assurance Level (EAL) EAL2 certified or similar security certificate	
BIOS	Server OEM should own the IP of the BIOS or have licensed agreement as per MII guidelines. Bidders should submit OEM's binding declaration confirming the above & that the BIOS is original, untampered, not frozen & not customized in any way from standard configuration.	1
	Publicly available links, verifiable evidence must be submitted against each of the feature below Silicon-based Hardware Root of Trust Automatic BIOS recovery	1
	Firmware drift detection & alerting	trent i
	Intrusion alert in case chassis being opened. Cryptographically verified trusted booting standards meeting NIST SP 800-147B, protection standards meeting NIST SP 800-193 standards & secure media sanitization standards meeting NIST SP 800-88 or equivalent Should have dashboard for firmware baselines for performing minimum firmware checks and highlighting out-of-compliance devices for updates with the selected	
Security	firmware baseline	
Datasheet, Certifications & benchmarks Documents	Relevant product datasheets, certification, benchmark or reference documents verifiable from publicly available data sources must be submitted along with bill of material for detailed bid evaluation. Links for certifications to be submitted.	
Monitoring & Alerts	Real-time power meter, graphing, thresholds, alerts & capping with historical power counters. Temperature monitoring & graphing	1
Pre-failure alert	Should provide predictive failure monitoring & proactive alerts of actual or impending component failure for fan, power supply, memory, CPU, GPU, RAID, NIC, HDD	1
Configuration & Management	Real-time out-of-band monitoring and alerting. Agent-free monitoring, driver updates, power capping, RAID. Supplier-provided same OEM supplied tool for health monitoring, periodic system monitoring during the contract.	1
Warranty	Comprehensive warranty with Next Business Day service, valid for 60 months.	1
Parallel Implementation on HPC	Support for parallel software installations, scalable computing, and proven successful installations.	1
0	Specification 10G Switch 1 No.	
	Description	Qty
	anaged L3 Stackable Switches having 8 X 10GBASE-T RJ45 ports and 10 suitable y cables. 8 X 10GBASE-X SFP+ Ports Switching Fabric 320 Gbps and 10 fiber	1
	urranty with Next Business Day service, valid for 60 months.	1
	Specification 1G Switch 1 No.	1.1.1
	Description	Qty
Rack Mountable, 2	4 Port	1
	rranty with Next Business Day service, valid for 60 months.	1
	42 U Rack Description 1 No.	
STY 25 Store 1	Description	Qty
TECHNICAL SPE	CIFICATION FOR 42U Floor Mount RACK:	1
	d out of steel sheet punched, formed, welded and Powder coated	
	configuration will be welded frame with side panel and vented top cover	
	Front tinted Glass door and Metal perforated dual door at Rear.	
the second s	provision to mount racks on Floor & it should be with castor & levelers.	1
Rack should have i		
	U(1U = 44.45 mm) in Height.	

	al 12.7mm- 15.875mm- 15.875mm alternating hole pattern offer greater imizes usable mounting space.	
Rack should have Numbe		
	ssured compatibility with all equipment conforming to DIN 41494 (General	T There is a
industrial standard for equ	iipment)	
	seven Tanks pre-treatment process meeting IS	
Rack should have Proper		
Rack should have one Ho		1.11
Rack should have one He		
	dule Mount Provision on top Cover with 4 Fan Housing unit	R
power with 12 Indian-star	wo rack-mount, Zero U units rated at 7.3 KVA, supporting 230V, 32A, 50/60Hz indard outlets for C14 port. Each unit includes two 16A MCBs for protection, a g with earth, and a 3-meter bottom feed cable for organized power distribution.	
Rack should have provision	on for cable entry Exit from Both top & Bottom.	100
Rack should have 1 Packe	et of mounting hardware, Pack of 20.	
	UPS 10 KVA 1 No.	1.1.1
Description	Technical Specification	Qty
Capacity (in kVA / kW)	10kVA/10kW Single Phase Input / Single Phase Output	1
Technology and Capability	a) True Online double conversion UPS, VFI- SS-111	
	b) UPS should be designed at Rated PF of 1	
	c) 3- level IGBT based inverter and rectifier	
	d) Should have arrangement for paralleling upto 4 UPS for redundancy	
Input		
Input facility - Phases / Wires	1-Phase / 2-Wire & Gnd (Phase & Neutral + Ground)	
Input Voltage Range	180 - 295 VAC (On 100% Load)	
Input Power Factor	\geq 0.99 (with full linear load)	
Input Current Harmonic Distortion (THDi)	< 5% at full load in normal UPS operating voltage	
Generator Compatibility	Compatibility to genset supply required	1.1
Input Frequency Range Output	45-70 Hz	
Nominal Output voltage	230 V (adjustable to 220/230/240 VAC)	
Output Voltage Regulation	±1%	
Nominal Output Frequency	50 / 60 Hz ± 0,1%	
Output Wave Form	Pure sine wave	
Output Voltage Distortion (THDv)	<2% Full Linear Load	
(<5% Full Non Linear Load	
Crest Factor	3;1	
Efficiency		
AC/AC (overall efficiency)	Up to 86%	
Overload capacity	Continuous operation at <105%, 5 mins from 111-130%, 1 min from 130-150%	
Battery Backup	The All of	1
Backup Required	30 Minutes or more	1 1 1 1
Battery Bank Voltage	240 VDC	
Battery Bank Van	Min 10080 VAH	
Recharge Time (to 90%)	4 Hours	
Batteries Type (VRLA)	Sealed Maintenance Free (SMF) - 12V Cells, 18 Ah or More	
Communications		
RS232	Available	1 8
USB Com port	Available	
Intelligent slot	SNMP/MODBUS	
Electrical	·····································	and and and

Irrut terminal	Terminal block 75 A, 4 way
Output terminal	Terminal block 75 A, 3 way
Features	
Converter mode	Available
Emergency power off (EPO)	Available
Display	LED + LCD Display for real time monitoring and control
Mechanical	
Ingress protection	IP 20
Environmental Conditions	
Operating temperature	0~40°C Continuous
Relative humidity	20% to 90% (non-condensing)
Storage temperature	from -10 degC to +40 degC
noise level at 1m (dBA)	< 50 dBA
Safety	IS 16242:2014 or equivalent
EMI / EMC	IS 16242 (Part 2) : 2020 or EN62040-2:2005 (EMC)
Performance	IS 16242 (Part 3): 2014 or IEC 62040-2: 2020
Certification	BIS/CE, or IEC/EN 62040-3:2011
RoHS Compliance	PEP/CE
Warranty	2 years comprehensive warranty on UPS and Batteries