Central University of Rajasthan

NH-8 Bandarsindri, Kishangarh, Distt-Ajmer-305817

Tel: 01463 - 257515 Website <u>www.curaj.ac.in</u>

CURAJ/Purchase/R.F./169/2025/2399

Date-13-10-2025

CORRIGENDUM

This is with reference to the tender notice no. CURAJ/R/F.169/2025/2070 dated 10.09.2025 for Supply and Installation of IT Hardware/Software for Establishment of Data Centre with 3 Years Comprehensive On-site Maintenance Contract at Central University of Rajasthan.

The Technical Specifications mentioned in the earlier tender document and has been revised as mentioned below:

ITEM	Point. No.	Existing Clause	Revised Clause	
Scope of Work	Page no. 38	-	 Bidders must ensure the Deployment, Integration and Functioning of eOffice in proposed Data center with 500 User base. Supply, commissioning, integration, configuration, with New and Existing Network equipment, software, Servers, VM or any other item will be in the Scope of bidder for successful deployment and functional of eOffice (500 User base) in Data Center. Visit following link for detailed specification and Deployment Guidelines of eOffice https://services.eoffice.gov.in/downloads/DEPLOYMENT-GUIDELINES.pdf Switch (SAN/TOR etc), Cables, Connectors or any other accessories (if required) to be provided to make Data Center functional. 	
			 Details of Existing Network equipments: Core Switch: Brocade IXC 7750 (48 Port) Quantity -2 Distribution Switch: Brocade ICX7250 (24 Ports) (Quantity -1) Firewall - Fortigate 600 D (Quantity - 2), FortiRPS 100 Quantity -1, Analyzer - Fort Analyzer 200 D (Quantity -2) (License expired) 	

	Processor	CPU Populated: Dual Intel Xeon Platinum Processor 32 Core 45M Cache, 2.10 Ghz or higher	CPU Populated: Dual Intel Xeon Platinum Processor 32 Core 45M Cache, 2.10 Ghz or higher (total 64 cores)
	Memory	Supported DIMM Qty: 16 DIMM DDR4 slots	Supported DIMM Qty: 16 DIMM DDR4 slots or higher
Item no. 2: Server (3. core Processor)	Expansion Slots	PCIe: Total 5 PCIe slots should be there on board and at least (3) PCIe slots should be x16 slots.	PCIe: Total 5 PCIe slots should be there on board and at least (3) PCIe slots should be x16 slots or higher
	Storage	RAID: 6G SATA RAID should support 0/1/10/5	RAID: 6G SATA RAID should support 0/1/10/5 with minimum 4GB cache
	Graphic VGA	Connector type: D-Sub 15-pin; Resolution: Up to 1920x1200; Chipset: Aspeed AST2600	(Connector type: D-Sub 15-pin ; Resolution: Up to 1920x1200 ; Chipset: Aspeed AST2600)/ equivalent or higher
	System Monitoring	Chipset: Aspeed AST2600; Fan: Total (5) 4-pin headers	Chipset: Aspeed AST2600 or equivalent or higher; Fan: Total (5) 4-pin headers or equivalent or higher
	Server Management	Onboard Chipset: Onboard Aspeed AST2600 AST2600 iKVM Feature: 24-bit high quality video compression / Supports storage over IP and remote platform- flash / USB 2.0 virtual hub AST2600 IPMI Feature: IPMI 2.0 compliant baseboard management controller (BMC) / 10/100/1000 Mb/s MAC interface	Dedicated remote management port with IPMI 2.0 or equivalent support; include any required licenses for full functionality
	BIOS	Brand / ROM size: AMI / 32MB Feature: Hardware Monitor / Boot from USB device/PXE via LAN/Storage / Console Redirection / User Configurable FAN PWM Duty Cycle / SMBIOS 3.0/PnP/Wake on LAN / ACPI 6.1 / ACPI sleeping states S4, S5	UEFI/BIOS firmware supporting hardware monitoring/ boot from USB/ PXE via LAN/ storage/console redirection/ user-configurable fan PWM/ duty cycle/SMBIOS 3.0/ PnP/ Wake on LAN/ ACPI 6.1/ACPI sleep states S4,S5
	Physical Dimension	Form Factor: 2U Rackmount with 1200W 80 Plus Platinum Redundant Power Supply	Form Factor: 2U Rackmount with 1200W 80 Plus Platinum Redundant Power Supply or higher
	Operating Environment	Operating Temp.: 10° C ~ 35° C $(50^{\circ}$ F~ 95° F) Non-operating Temp.: -40° C ~ 70° C $(-40^{\circ}$ F ~ 158° F) In/Non-operating Humidity: 90% , non-condensing at 35° C	The server shall operate reliably under standard data center environmental conditions and maintain integrity during non-operating/storage conditions, with non-condensing humidity.
	Memory	Supported DIMM Qty: (8) DIMM slots	Supported DIMM Qty: (8) DIMM slots or higher

	Expansion Slots	PCIe: 3 PCIe Gen.4 x16 + 2 PCIe Gen.4 x8 slots	PCIe: 3 PCIe Gen.4 x16 + 2 PCIe Gen.4 x8 slots or higher	
Item no. 3: Server (8 Core)	LAN	Q'ty / Port: (1) GbE port + (1) GbE dedicated for IPMI; Controller: Intel I210; PHY: Realtek RTL8211E	At least 1 x 1 GbE LAN port and 1 x 1 GbE dedicated management port for IPMI, supporting standard network protocols	
	Storage SATA	RAID: 12Gb/s PCIe SATA/SAS RAID Controller Card	RAID: 12Gb/s PCIe SATA/SAS RAID Controller Card with minimum 4GB cache	
	Graphic VGA	(Connector type: D-Sub 15-pin; Resolution: Up to 1920x1200; Chipset: Aspeed AST2500)	(Connector type: D-Sub 15-pin; Resolution: Up to 1920x1200; Chipset: Aspeed AST2500)/equivalent or higher	
	System Monitoring	Chipset: Aspeed AST2500; Fan: Total (5) 4-pin headers	Chipset: Aspeed AST2500 or equivalent or higher; Fan : Total (5) 4-pin headers or equivalent or higher	
	Audio	Chipset: Realtek ALC888S25; Feature: 2.1 ch	(Chipset: Realtek ALC888S25; Feature: 2.1 ch)/equivalent or higher	
	t	Onboard Chipset: Onboard Aspeed AST2500 AST2500 iKVM Feature: 24-bit high quality video compression / Supports storage over IP and remote platform-flash / USB 2.0 virtual hub AST2500 IPMI Feature: IPMI 2.0 compliant baseboard management controller (BMC) / 10/100/1000 Mb/s MAC interface	Dedicated remote management port with IPMI 2.0 or equivalent support; include any required licenses for full functionality	
	BIOS	Brand / ROM size: AMI / 32MB Feature: Hardware Monitor / Boot from USB device/PXE via LAN/Storage / Console Redirection / User Configurable FAN PWM Duty Cycle / SMBIOS 3.3/PnP/Wake on LAN / ACPI 6.2 / ACPI sleeping states S5	UEFI/BIOS firmware supporting hardware monitoring/ boot from USB/ PXE via LAN/console redirection/user-configurable fan PWM/duty cycle/SMBIOS 3.0/ PnP/ Wake on LAN/ACPI 6.2 / ACPI sleeping states S5	
		Operating Temp.: 0° $C \sim 40^{\circ}$ C $(32^{\circ}$ $F \sim 104^{\circ}$ $F)$ Non-operating Temp.: -40° $C \sim 70^{\circ}$ C $(-40^{\circ}$ $F \sim 158^{\circ}$ $F)$ In/Non-operating Humidity: 90% , non-condensing at 35° C	The server shall operate reliably under standard data center environmental conditions and maintain integrity during non-operating/storage conditions, with non-condensing humidity.	
Item no. 4: Virtual Host Backup Software	Hybrid Environme nt	Acronis Management Console can be hosted both on- premises and on Acronis Hosted cloud.	Acronis Management Console can be hosted both on- premises and on Acronis Hosted cloud or equivalent	

Item no. 5: Win		Quantity: 5	Quantity: 9			
Server Standard 16						
Core Latest Edition						
Point no. 12 page no. 7	MSE	MSE Bidders:, if Micro and Small Enterprises (MSE) participating in tender & quoting	Removed			
	Bidders	price within price band of L1+15 (fifteen) per cent shall also be allowed to supply a portion				
		of requirement by bringing down their price to L1 price in a situation where L1 price is				
		from someone other than a MSE and such MSE shall be allowed to supply up to 20				
		(twenty) per cent of total tendered value. The 20 (twenty) per cent quantity is to be				
		distributed proportionately among these bidders, in case there are more than one MSMEs				
		within such price band. Within this 25% (Twenty Percent) quantity, a purchase preference				
		of four per cent (that is, 25 (twenty) per cent out of 25 (twenty) per cent) is reserved for				
		MSEs owned by Scheduled Caste (SC)/Scheduled Tribe (ST) entrepreneurs (if they				
		participate in the tender process and match the L1 price). Provided that, in event of failure				
		of such SC/ST MSE to participate in tender process or meet tender requirements and L1				
		price, four per cent sub-target shall be met from other MSE.				
Point no. 23 page no.		In case of indigenous purchase, supply should be made within 30 days & installation	In case of indigenous purchase, supply should			
12		be completed within next 15 days.	be made within 90 days & installation be			
			completed within next 30 days.			
The bid submission date against this tender is hereby extended till 28/10/2025 at 2:00 PM. All other terms and conditions will remain						

Registrar

same.