

Corrigendum

Corrigendum to the tender notice for purchasing Dell Server dated 10.11.2020

The detail specification of **DELL SERVER** corresponding to the **Serial Number -1** of the Tender Notice published on 10.11.2020 are given below. All other serial numbers remain same.

Detail specification of Computing Devices (Technical Specification)

The minimum specification of required computing devices is mentioned below, bidders needs to submit the compliance of each specification with reference to supplied OEM data sheets/ Manuals/admin guide etc along with tender.

1. Server Specifications

S.No.	Item	Description	Make and model of proposed device	Bidders/OEM compliance (Yes/NO/Partial Compliance) with relevant page no of supplied document
1a	Processor	Server Should be populated with at leastof One Intel® latest generation Processors with minimum 3.30 GHz. Processor should be latest series and generation across all the server models available.		
1b	Memory	8 GB per CORE DDR4 ECC Memory.		
1c	General interfaces	DVD-RW Drive standard System should have: 1x1000BASE-T, 8XUSB, 1X Management LAN, 1xVGA port		
1d	Hard Disk	2 numbers of minimum 500 GB RI SSD or higher capacity with 2 number of 1 TB NLSAS/SATA 12G/6G Enterprise Hot Swap/Fixed HDD in RAID 0/1/10 configuration		

1e	RAID Controller	Integrated RAID (RAID 0,1,1+0) , Support for Intel VROC Technology		
1f	I/O Expansions	At Least 3 x PCIe Gen3 slots and the server should have an minimum 2 PCIe slots available and free for future use after meeting the configuration asked as above.		
1g	Remote Monitoring	The server must support monitoring of Server through Monitoring Solution. Should support monitoring ongoing management, service alerting, reporting and It shall be possible to monitor the server hardware remotely. The server hardware can be monitored even when it is shutdown. It shall be possible to power on/off and boot the system remotely and Should capture management log;		
1h	Form Factor	Rack Mountable Form Factor or Pedestal with Maximum 4 U Rack Space		
1i	Environmental	Server should be capable of operation in a temperature range of 10 to 35 Deg Centigrade		
1j	Industry Standard Compliance	ACPI 6.1, PCIe 3.0, PXE, WOL, Microsoft® Logo, USB 3.0, USB 2.0, Energy Star, UEFI, SMBIOS, Offered server should support		
1k	Operating Systems and Virtualization Software Support	Windows Server, VMware ESXi, Red Hat Enterprise Linux (RHEL), SUSE Linux Enterprise Server (SLES), CentOS. Support for either of 64bit Linux//Windows Operating System.		
1l	OEM Comprehensive on-site warranty	OEM Comprehensive on-site warranty for 3 years NBD Support , no additional cost for any service or parts replacement . Warranty should be reflected on OEM website.		

1m	Gartner's Magic Quadrant	The Server OEM Should be in leaders quadrant for servers in the last year report produced by Gartner		
1n	Local Service center OEM	The OEM Should have local service center in eastern part of India		
1o	Local Service Support of SI	The SI must have local service support in Kolkata		
1p	Accessories	The server should be supplied along with software utilities for System Configuration, OS Installation and System Information. Driver Software for all the adapters as per the Configuration and Operating System is required.		
1q	Accessories	All necessary power cords, adapters, data cables, connectors, CDs, manuals, brackets accessories, wire managers, etc. should be provided to install servers in the Data Centre.		

Principal
12.11.2020