

Corrigendum (RFP no. DGSE/2017-18/19)

S.No	Tender doc(Page & Clause)	Existing Clause	New Clause
1	2.12 Eligibility Criteria S.No. 7 Page - 13	The Bidder must have satisfactory completed two similar contracts worth Rs.50 lakh each or one contract of Rs. 1 crore project in the last three years. Please attach copy of supply order copies along with installation report/completion certificate of these orders duly signed by concerned department/firm	The Bidder must have satisfactory completed two(2) IT related hardware contracts worth Rs.50 lakh each or one contract of Rs. 1 crore project in the last three years. Please attach copy of supply order copies along with installation report/completion certificate of these orders duly signed by concerned department/firm
2	2.12 Eligibility Criteria S.No. 8 Page - 13	The Bidder must have minimum 20 employees on its rolls.	The Bidder must have minimum 10 employees on its rolls.
3	2.18 Delivery and Installation Page no. 16	All items shall be delivered, installed and commissioned successfully at nominated locations within Forty Five (45) days (including non-working days) from the date of signing of contract agreement.	All items shall be delivered, installed and commissioned successfully at nominated locations within Sixty (60) days (including non-working days) from the date of signing of contract agreement.
4	Annexure 'A' – Technical Specifications, Page- 28	Rack Mount 3U/4U	Rack Mount 2U/3U/4U
5	Annexure 'A' – Technical Specifications, Page- 28	It should have video connectors - 1 in front, 1 at back	Video connectors should be there in server either front or back"
6	Annexure 'A' – Technical Specifications, Page- 29	Server should have Hot-plug Drives, Hot-plug Redundant Fans, Hot-plug Redundant Power Supplies, HW based RAID BOSS (M.2) & should support redundant Hypervisor SD cards.	Server should have Hot-plug Drives, Hot-plug Redundant Fans, Hot-plug Redundant Power Supplies, HW based RAID BOSS (M.2) & should support two Hypervisor SD cards.
7	Annexure 'A' – Technical Specifications, Page- 28	Server should support a max of 13 x PCI-Express 3.0 slots	Server should support a max of 10 x PCI-Express 3.0 slots OR higher

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8	Annexure 'A' – Technical Specifications, Page- 32	The storage system should support 8 x 8 Gbps FC Ports across controller or 8 X 10Gbps iSCSI ports across controllers	The storage system should support 8 x 16 Gbps across controller
9	Annexure 'A' – Technical Specifications, Page- 33	The array should be scalable to a minimum of 220 disks of the offered configuration of the disk count behind the same controller pair by adding the appropriate number of spindles and disk shelves. Storage should be scalable to 2PB Raw.	The array should be scalable to a minimum of 220 disks of the offered configuration of the disk count behind the same controller pair by adding the appropriate number of spindles and disk shelves. Storage should be scalable to 2PB Raw. The box should include all software and other required support for future expansion.
10	Annexure 'A' – Technical Specifications (1. Server with 512 MB RAM & 2. Server with 1 TB RAM, Page- 28 & 30	Server should be populated with 4 x Intel Xeon Processor Scaleble Family (Skylake-SP) 18-core, 2.3GHz, 25M Cache to make a total of 72 cores.	Intel® Xeon® Gold 6150 Processor 24.75M Cache, 2.70 GHz