

Supply, Installation and Maintenance of Hardware, Operating Systems and Database Licenses for various Projects/Applications

RFP Ref. No DIT/BPR & BTD/OA/1835/2020-21 Date-06/10/2020

Amendments, Addendums and Corrigendums

	Original Clause	Revised Clause
Annexure VI Point No.1 Storage System (Rack Mountable Storage System	Fiber Channel External Storage System with two RAID Controllers. Each Raid array controller should support Raid levels 0, 1, 5 and 1+0 implementations. Storage should have high availability feature with no single point of failure. Storage should have minimum 60 Gbps front end throughput and minimum 8 no. of FC front end ports. Storage should be supplied with all required licenses to connect at least 10 no: of servers as well OS such as Red Hat Enterprise Linux 6.x or higher, Windows server 2012 (both standard and datacenter editions) or higher. The usable capacity of SAN. Storage-1:Usable storage space of 45 TB having Raid 1+0 To be Placed at BDC. Storage-2.Usable Space of 55 TB having Raid 1+0 to be place at KDC.	Fiber Channel External Storage System with two RAID Controllers. Each Raid array controller should support Raid levels 1+0/5/6 or their combinations. Storage should have high availability feature with no single point of failure. Storage should have minimum 60 Gbps front end throughput and minimum 8 no. of FC front end ports. Storage should be supplied with all required licenses to connect at least 10 no: of servers as well OS such as Red Hat Enterprise Linux 6.x or higher, Windows server 2012 (both standard and datacenter editions) or higher. The usable capacity of SAN. Storage-1: Usable storage space of 45 TB all SSD having raid 1+0/5/6 to be Placed at BDC. Storage-2.Usable Space of 55 TB all SSD having above raid 1+0/5/6 to be place at KDC.
Annexure VI Point No.2 Raid Support	Offered Storage Subsystem shall support Raid 0, 1, 1+0, 5 and Raid 6. Must support inter-mixing different RAID groups with one storage system. Different type of RAID levels should co-exist within the same array simultaneously to match different protection requirements of Data.	Offered Storage Subsystem shall support Raid 1+0/5/6 or their combinations. Must support inter-mixing different RAID groups with one storage system. Different type of RAID levels should co-exist within the same array simultaneously to match different protection requirements of Data.

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