



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)	<p>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.</p> <p>Storage-1:Usable storage space of 45 TB having Raid 1+0 To be Placed at BDC.</p> <p>Storage-2.Usable Space of 55 TB having Raid 1+0 to be place at KDC.</p>	<p>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.</p> <p>Storage-1: Usable storage space of 45 TB all SSD having raid 1+0/5/6 to be Placed at BDC.</p> <p>Storage-2.Usable Space of 55 TB all SSD having above raid 1+0/5/6 to be place at KDC.</p>
Annexure VI Point No.2 Raid Support	<p>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.</p>	<p>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.</p>