

Corrigendum

Modifications to Request for Proposal (RFP) for OI DC – ERP Implementation for End-to-End Computerization Of OI DC, UT Administration of DD & DNH

Sr. No.	RFP Document Clause			Subject	Text in the RFP Document	Modified Clause
	Section No.	Clause No.	Page No.			
Non - Technical - General Queries						
1	5	6	24	Pre-qualification Criteria	Bidder should have executed at Least 1 end---to--- ends ERP Implementation for CentralGovernment/ State/ UTGovernment/ PSU /Any Other central Government Organization/ organized Sector in the last 5 years.	Bidder should have executed at Least 1 end---to--- ends ERP/ e-Governance Implementation for Central Government/ State/ UTGovernment/ PSU /Any Other central Government Organization/ organized Sector in the last 5 years.
2	5	7	24	Pre-qualification Criteria	Bidder should have executed at Least 1 end---to--- ends ERP Implementation solution Of value over Rs 100 Lacs Each in the last 5 years successfully	Bidder should have executed at Least 1 end---to--- ends ERP/ e-Governance Implementation solution Of value over Rs 100 Lacs Each in the last 5 years successfully
3	5.4	1.3	28	Technical Evaluation	Experience of implementing no. of ERP projects valued more than 1 crore (minimum 1 project) 1-2 projects: 2 3-4 projects: 4 5-6 projects: 6 7-8 projects: 8 More than 8 projects: 10	Experience of implementing no. of ERP/ e-Governance projects valued more than 1 crore (minimum 1 project) 1-2 projects: 2 3-4 projects: 4 5-6 projects: 6 7-8 projects: 8 More than 8 projects: 10

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4	5.4	2.1	29	Technical Evaluation	Number of ERP solutions Developed / customized in the Past 5 years: 2 projects: 5 3-4 projects: 7 More than 4 projects: 10	Number of ERP/ e-Governance solutions Developed / Customized in the Past 5 years: 2 projects: 5 3-4 projects: 7 More than 4 projects: 10
5	3	3.13	17	Instructions to Bidders	A written power-of-attorney accompanying the bid shall support a letter of authorization.	A written power-of-attorney/ Letter of Agreement accompanying the bid shall support a letter of authorization.
Technical Queries						
6	Annexure XIV	LAN Switch	4	Technical Specifications		Addition: Power Supply should be external/ Internal.
7	Annexure XIV	Blade Chasis Specification	8	Technical Specifications	For faster Layer 2 switching, Vendor should provide standard Layer --- 2 switch, which can aggregate minimum 5 chassis and more.	For faster Layer 2 switching, Vendor should provide standard Layer --- 2 switch, which can aggregate minimum 4 chassis or more
8	Annexure XIV	Blade Chasis Specification	8	Technical Specifications	For Simplified cabling, Vendor must supply FC TOR edge switch, which can accommodate minimum 4 chassis or more and can offer /FC/FCOe solution using LAN & SAN technology	For Simplified cabling, Vendor must supply FC TOR edge switch, which can aggregate minimum 4 chassis or more and can offer /FC/FCOe solution using LAN & SAN technology

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9	Annexure XIV	Blade Chasis Specification	8	Technical Specifications	FC SAN Edge Switch --- 4] It must aggregate minimum 5 chassis and also provide 8:1 oversubscribe uplink connectivity to the SAN Core switch.	FC SAN Edge Switch --- 4] It must aggregate minimum 4 or more chassis and also provide 8:1 oversubscribe uplink connectivity to the SAN Core switch.
10	Annexure XIV	Blade Chasis Specification	9	Technical Specifications	FCoE TOR Switch Must support – 3]It must aggregate minimum 5 chassis and also provide 4:1 versubscription for LAN connectivity and 8:1 oversubscription for SAN connectivity. And can offer FC/FCOe solution using LAN & SAN technology	FCoE TOR Switch Must support – 3]It must aggregate minimum 4 chassis or more and also provide 4:1 versubscription for LAN connectivity and 8:1 oversubscription for SAN connectivity. And can offer FC/FCOe solution using LAN & SAN technology
11	Annexure XIV	Blade Chasis Specification	9	Technical Specifications	Should support a stateless environment where server identity including - server BIOS version, MAC ID, NIC firmware version, WWPN , FC-HBA firmware version , Adapter QoS , Management module firmware version, UUIDs , Server Boot Policies, KVM IP etc can be created	Should support a stateless environment where server identity including - server BIOS version, MAC ID/ WWN, NIC firmware version, WWPN , FC-HBA firmware version , Adapter QoS , Management module firmware version, UUIDs , Server Boot Policies, KVM IP etc can be created

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12	Annexure XIV	Blade Server (Web, Application, Database, Communication, EMS & Backup)	10	Technical Specifications	The Blade should have dual port 8 Gbps Fiber Channel HBA.	The Blade should have dual port 8 Gbps Fiber Channel HBA/ CNA/ FCoE.
13	Annexure XIV	Blade Server (Web, Application, Database, Communication, EMS & Backup)	9	Technical Specifications	Processor -- 1 x 64bit, Intel® Xeon® Processor E5---2640 (6 Cre, 15 MB Cache, 2.50 GHz, 6.40 GT/s) or higher., blade Should be Dual Processor Capable	Processor -- 1 x 64bit, Intel® Xeon® Processor E5---2600 v2 (6 Cre, 15 MB Cache, 2.0 GHz, 6.40 GT/s) or higher., blade Should be Dual Processor Capable 2 GHZ more
14	Annexure XIV	SAN Storage	11	Technical Specifications	RAID Levels: 0,1,5,6,10	RAID Levels: 5,6,10/ RAID Levels: 0,1,5,6,10
15	Annexure XIV	SAN Storage	11	Technical Specifications	1)Should offer dual active-active and failover controllers Should offer redundant power supplies and cooling units Should support hardware based RAID 0, 1, 5 and 10 Should support LUN Masking and software for the same should be configured.	1)Should offer dual active-active and failover controllers Should offer redundant power supplies and cooling units Should support hardware based RAID 5,6 and 10/ RAID 0,1,5 and 10 Should support LUN Masking and software for the same should be configured.

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16	Annexure XIV	SAN Storage	11	Technical Specifications	<p>1) Proposed Storage should have roadmap to support Data Tearing, Remote Replication etc in future.</p> <p>2) All specifications stated are minimum required. Proposed system may have features over and above the minimum specification stated. Bidder should ensure that the performance of storage is not negatively affected for the entire duration of the contract¹. The storage array should support hardware based data replication at the array controller level across all models of the offered family.</p> <p>3) The Storage array shall also support three ways (3 Data Centers) replication to ensure zero RPO in native fashion without using any additional replication appliance.</p> <p>4) Replication shall support incremental replication after resumption from Link Failure or fallback situations.</p>	<p>1) Proposed Storage should have roadmap to support Data Tearing, Remote Replication etc in future.</p> <p>2) All specifications stated are minimum required. Proposed system may have features over and above the minimum specification stated. Bidder should ensure that the performance of storage is not negatively affected for the entire duration of the contract¹. The storage array should support hardware based data replication at the array controller level across all models of the offered family.</p> <p>3) Removed.</p> <p>4) Removed.</p>