

Corrigendum

OCAC-NEGP-INFRA-0007-2022-22055

“RFP for Procurement of Procurement of MYSQL DB License for OSDC Bhubaneswar”

S.N.	RFP Clause	Description (in RFP)	Amended Clause
1	2.4.4. RFP Document Fees	The bidders are required to submit the RFP document fee of ₹5,600/- (inclusive of 12% GST) in the form of a demand draft in favour of “ Odisha Computer Application Centre ”, payable at Bhubaneswar from any of the Scheduled Commercial Bank along with the Proposal. Proposals received without or with inadequate RFP Document fees shall be rejected.	Tender Document Fee not required.
2	3.1. MYSQL Cluster Grade Enterprise Database License (Perpetual)	3.1. MYSQL Cluster Grade Enterprise Database License (Perpetual)	"MYSQL Cluster Grade Enterprise Database License with Subscription & Technical Support for 5 Years. "All the supplied components and installed production version should work after 5 years without any downgrade in performance and operational functionality"
3	3.2.2. Technical Specification, Clause 1	The server should have 2 nos. of Intel Xeon/ AMD EPYC, latest Generation Processor: Each Server with 2 x 32 cores, minimum 2.9 GHz clock rate. 64-bit x86 processor fully binary compatible to 64/ 32-bit applications. Number of cores on a single die/ socket will be treated as a single processor.	The server should have 2 nos. of Intel Xeon/ AMD EPYC, latest Generation Processor: Each Server with 2 x 32 cores, minimum 2.8 GHz clock rate. 64- bit x86 processor fully binary compatible to 64/ 32-bit applications. Number of cores on a single die/ socket will be treated as a single processor.
4	3.2.2. Technical Specification, Clause 3	12 Gbps SAS RAID Controller supporting RAID 0, 1, 5 and 6 with 2GB battery backed up Cache	12 Gbps SAS/ NVMe RAID Controller supporting RAID 0, 1, 5 and 6 with 4GB battery backed up Cache
5	3.2.2. Technical Specification, Clause 4	4 x 1.2 TB SSD or Higher	4 x 960 GB SSD drives or higher.
6	3.2.2. Technical Specification, Clause 6	Minimum 2 x 1 Gbps ports and 4 No's (2 x 2 on each network adapter card) of 10/25 Gbps	Minimum 2 x 1 Gbps ports and 4 No's (2 x 2 on each network adapter card) of 10/25 Gbps SFP+ ports

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		SFP+ ports with 25 Gbps SFP28 LC transceiver	with 25 Gbps SFP28 LC transceiver SR Type.
7	3.2.2. Technical Specification, Clause 7	Fiber Channel HBA: Two no's Dual FC Port 32 Gbps with LC fibre transceiver.	Fibre Channel HBA: Two no's Dual FC Port 32 Gbps (i.e. 4 Nos. of 32 Gbps.) with LC fibre transceiver SR Type.
8	3.2.2. Technical Specification, Clause 11	Rack Mount, 2U (max), Redundant Hot Swappable Power Supply with Platinum efficiency	Rack Mount, 2U (max), chassis with security bezel, Redundant Hot Swappable Power Supply with Platinum efficiency
9	3.2.2. Technical Specification, Clause 14	<p>System Management section</p> <ul style="list-style-type: none"> Monitoring ongoing management, service alerting, reporting and remote management with embedded dedicated Gigabit out of band management port. Remote Management of Server over LAN & WAN with SSL encryption, Virtual Media and virtual folder with required advanced license, Remote KVM, Server Health logging, Directory Services compliance (AD or LDAP), REST/XML API, dynamic/group management of power, licenses including firmware or self-updating firmware system, Configuration backup, zero touch repository manager, Syslog (local / remote). Management software should support integration with popular virtualization platform management software like VCentre, SCVMM, Redhat OpenStack and Red Hat RHEV. <p>Offered Server platform must be ready for container workload deployment</p>	<p>System Management section</p> <ul style="list-style-type: none"> Monitoring ongoing management, service alerting, reporting and remote management with embedded dedicated Gigabit out of band management port. Remote Management of Server over LAN & WAN with SSL encryption, Virtual Media and virtual folder with required advanced license, Remote KVM, Server Health logging, Directory Services compliance (AD or LDAP), REST/XML API, dynamic/group management of power, licenses including firmware or self-updating firmware system, Configuration backup, zero touch repository manager, Syslog (local / remote). Management software should support integration with popular virtualization platform management software like VCentre, SCVMM, Redhat OpenStack and Red Hat RHEV. Offered Server platform must be ready for container workload deployment Server's integrated remote management subsystem shall have EAL2+ or higher common criteria certification (Certificate copy from Common Criteria Portal to be submitted).
10	3.2.2. Technical Specification	Addendum	OEM of the server should have its own GST registered warehouse in Odisha for spare.

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11	5.2. Manufacturers /Producers Authorization Form (MAF)	The bidder should submit the valid letter from the OEMs	The bidder should submit the valid letter from the OEMs "OR" MAF in OEM's standard format
12	Clarification		License to be procured in the name of: Odisha Computer Application Centre (for use at Odisha State Data Centre)

Note: Bid Submission and Opening Date & Time Extended as per below schedule
Bid Submission Date and Time: 14 September 2022 by 02:00 PM
Bid Opening Date and Time: 14 September 2022 at 04:00 PM