Corrigendum - 2 for RFP Reference Number: IT-02/2024-25

RFP for Supply, Installation, Commissioning and Maintenance of On Premise Oracle Private Cloud Appliance and Exadata Appliance with Five Year Support/Warranty and Two Years Comprehensive AMC

Date: 09-MAY-2024

Sr.No.	Description	Existing Clause	Amended Clause
1	Eligibility Criteria Point No.6 Pg. No. 9 in Buyer Specific Added ATC	premise Oracle Exadata or PCA during last 03 years from RFP date in India.	Criteria - Bidder should have experience of minimum 02 projects for implementation of On- premise Oracle Exadata or PCA during last 05 years from RFP date in India. Documents to be submitted by Bidder/OEM - Copy of Purchase Order mentioning start and end date.
2		Parameter: Bidder should have experience of minimum 02 projects for implementation of On-premise Oracle Exadata or PCA during last 03 years from RFP date in India. Method of Allocating marks: 2 projects – 15 Marks 3 projects – 20 Marks More than 3 projects – 30 Marks Minimum Qualifying Score: 15 Maximum Score: 30	(A) Project Experience- Minimum qualifying marks (40 out of 60) Sr. No .: 1 Parameter: Bidder should have experience of minimum 02 projects for implementation of On-premise Oracle Exadata or PCA during last 05 years from RFP date in India. Method of Allocating marks: 2 projects – 15 Marks 3 projects – 20 Marks More than 3 projects – 30 Marks Minimum Qualifying Score: 15 Maximum Score: 30 Documents Required: Copy of Purchase Order mentioning start and end date
3	Annexure 2 - Eligibility Criteria Point No.6	Criteria - Bidder should have experience of minimum 02 projects for implementation of On premise Oracle Exadata or PCA during last 03 years from RFP date in India. Documents to be submitted by Bidder/OEM - Copy of Purchase Order mentioning start and end date.	Criteria - Bidder should have experience of minimum 02 projects for implementation of On- premise Oracle Exadata or PCA during last 05 years from RFP date in India. Documents to be submitted by Bidder/OEM - Copy of Purchase Order mentioning start and end date.
4	Section 4 - Requirement Subsection 4.2 TECHNICAL DETAILS OF THE PROPOSED INFRASTRUCTURE ITEMS REQUIRED -> 4.2.1 Primary Site -> 4.2.1.3 Backup / Media Server Pg. No. 19 in Buyer Specific Added ATC	10x 6.8 TB (max 7.68 TB) NVMe SSD	Intel X 86 Enterprise server to work as media server specifications as below: Product - Intel X 86 Enterprise Server Item - Compute Specification - Intel X 86 Enterprise Server 2x 16-core 2.4 GHz Intel processor 512 GB Memory 8 x 6.8 TB (max 7.68 TB) NVMe H/w RAID controller with RAID 5 support 16/32 GB Fibre Channel PCIe HBA with 2 transceivers 2x Dual 10/25 SFP28 Short Range (SR) Transceiver Red Hat Enterprise Linux OS (Should be compatible with TSM/IBM Spectrum Protect) Quantity - 1

		Intel Enterprise X86 server for Near DR Database replication with specifications as below:	Intel Enterprise X86 server for Near DR Database replication with specifications as below:
		Product - Intel X86 Enterprise Server	Product - Intel X86 Enterprise Server
		Item - Compute	Item - Compute
		Specification -	Specification -
	Continu A. Donuisament	·	1
	Section 4 - Requirement	Intel X86 Enterprise Server	Intel X86 Enterprise Server
5	Subsection 4.2 TECHNICAL DETAILS OF THE PROPOSED	2x 16-core 2.4 GHz Intel processor	2x 16-core 2.4 GHz Intel processor
	INFRASTRUCTURE ITEMS REQUIRED -> 4.2.3 NDR Site Pg. No. 20 in	512 GB Memory	512 GB Memory
	Buyer Specific Added ATC	6x 6.8 TB (max 7.68 TB) NVMe SSD,	8 x 6.8 TB (max 7.68 TB) NVMe,
		H/w RAID controller with RAID 5 support	H/w RAID controller with RAID 5 support
		2x Dual 10/25 SFP28 Short Range (SR) Transceiver	2x Dual 10/25 SFP28 Short Range (SR) Transceiver
		2x Dual Port 16 Gb or 32 Gb Fibre Channel PCIe HBA with 2 transceivers	2x Dual Port 16 Gb or 32 Gb Fibre Channel PCIe HBA with 2 transceivers
		Oracle Enterprise Linux OS	Oracle Enterprise Linux OS
		Quantity - 1	Quantity - 1
	Section 4 - Requirement		
	Subsection 4.3 - TECHNICAL COMPLIANCE FOR PROPOSED	Existing Point -	Amended Point -
	SPECIFICATIONS -> 4.3.1 Primary Site (DC) ->	One 6.8 TB (max 7.68 TB) 2.5-inch NVMe	One 6.8 TB (max 7.68 TB) 2.5-inch NVMe mix use with 3.5-inch bracket and 2.5-
	4.3.1.3 Backup / Media Server, Point 5 Pg. No. 23 in Buyer Specific	Quantity - 10	inch adapter
	Added ATC	Qualitity - 10	Quantity - 8
	Section 4 - Requirement	Existing Point -	Amended Point -
	Subsection 4.3 - TECHNICAL COMPLIANCE FOR PROPOSED	One 6.8 TB (max 7.68 TB) 2.5-inch NVMe SSD mix use with 3.5-inch bracket and	One 6.8 TB (max 7.68 TB) 2.5-inch NVMe mix use with 3.5-inch bracket and 2.5-
7		· · · · · · · · · · · · · · · · · · ·	,
	SPECIFICATIONS -> 4.3.2 DR Site -> 4.3.2.3 Backup / Media Server, Sr.	2.5-inch adapter	inch adapter
	No. 5 Pg. No. 25 in Buyer Specific Added ATC	Quantity - 10	Quantity - 8
	Section 4 - Requirement	Existing Point -	Amended Point -
8	Subsection 4.3 - TECHNICAL COMPLIANCE FOR PROPOSED	One 6.8 TB (max 7.68 TB) 2.5-inch NVMe SSD mix use with 3.5-inch bracket and	One 6.8 TB (max 7.68 TB) 2.5-inch NVMe mix use with 3.5-inch bracket and 2.5-
-	SPECIFICATIONS -> 4.3.3 NDR Site, Sr. No. 5 Pg. No. 25 in Buyer	2.5-inch adapter	inch adapter
	Specific Added ATC	Quantity - 6	Quantity - 8
	ANNEXURE – 3: UN-PRICED BOM AND TECHNICAL SPECIFICATION	Existing Point -	Amended Point -
	3.1 Primary Site (DC) ->	One 6.8 TB (max 7.68 TB) 2.5-inch NVMe SSD mix use with 3.5-inch bracket and	One 6.8 TB (max 7.68 TB) 2.5-inch NVMe mix use with 3.5-inch bracket and 2.5-
		2.5-inch adapter	inch adapter
	3.1.3 Backup / Media Server Sr. No. 5	Quantity - 10	Quantity - 8
	ANIAMENTINE 2. LINE RRICER ROAD AND TECHNICAL CRECIFICATION	Existing Point -	Amended Point -
	ANNEXURE – 3: UN-PRICED BOM AND TECHNICAL SPECIFICATION	One 6.8 TB (max 7.68 TB) 2.5-inch NVMe SSD mix use with 3.5-inch bracket and	One 6.8 TB (max 7.68 TB) 2.5-inch NVMe mix use with 3.5-inch bracket and 2.5-
	3.2 DR Site ->	2.5-inch adapter	inch adapter
	3.2.3 Backup / Media Server Sr. No. 5	Quantity - 10	Quantity - 8
		Existing Point -	Amended Point -
	ANNEXURE – 3: UN-PRICED BOM AND TECHNICAL SPECIFICATION	One 6.8 TB (max 7.68 TB) 2.5-inch NVMe SSD mix use with 3.5-inch bracket and	One 6.8 TB (max 7.68 TB) 2.5-inch NVMe mix use with 3.5-inch bracket and 2.5-
11	3.3 NDR Site Sr. No. 5	2.5-inch adapter	inch adapter
	3.5 NEW SILE 31. No. 5	Quantity - 6	Quantity - 8
	Annexure - 7: Compliance Statement	Quantity	Quantity - 0
	Technical Specification Compliance	Existing Point -	Amended Point -
12		One 6.8 TB (max 7.68 TB) 2.5-inch NVMe SSD mix use with 3.5-inch bracket and	One 6.8 TB (max 7.68 TB) 2.5-inch NVMe mix use with 3.5-inch bracket and 2.5-
	3. DC Site: Backup / Media Server	2.5-inch adapter	inch adapter
	Sr. No. 5		
	Annexure - 7: Compliance Statement	Existing Point -	Amended Point -
13	Technical Specification Compliance	One 6.8 TB (max 7.68 TB) 2.5-inch NVMe SSD mix use with 3.5-inch bracket and	One 6.8 TB (max 7.68 TB) 2.5-inch NVMe mix use with 3.5-inch bracket and 2.5-
	6. DR Site: Backup / Media Server	2.5-inch adapter	inch adapter
	Sr. No. 5	***	<u>'</u>
	Annexure - 7: Compliance Statement	Existing Point -	Amended Point -
14	Technical Specification Compliance	One 6.8 TB (max 7.68 TB) 2.5-inch NVMe SSD mix use with 3.5-inch bracket and	One 6.8 TB (max 7.68 TB) 2.5-inch NVMe mix use with 3.5-inch bracket and 2.5-
1-7	7. NDR Site	2.5-inch adapter	inch adapter
	Sr. No. 5	12.3-men adapter	men dadpeer
	Section 4 - Requirement		
	Subsection 4.3 - TECHNICAL COMPLIANCE FOR PROPOSED		
	SPECIFICATIONS -> 4.3.1 Primary Site (DC) -> 4.3.1.1 Oracle Private	Existing Point -	Amended Point-
	Cloud Appliance for Applications, Sr. No. 13, Pg. No. 22 in Buyer	12 Optical cable: 10 meters, LC-LC, 50/125 diameter, OM4, LSZH, riser 16	Oracle 10/25 GbE Dual Rate SFP28 Short Range (SR) Transceiver
	Specific Added ATC		
	apecine Added ATC		I .

16	Section 4 - Requirement Subsection 4.3 - TECHNICAL COMPLIANCE FOR PROPOSED SPECIFICATIONS -> 4.3.2 DR Site -> 4.3.2.1 Oracle Private Cloud Appliance for Applications, Sr. No. 13, Pg. No. 23 in Buyer Specific Added ATC	Existing Point - 12 Optical cable: 10 meters, LC-LC, 50/125 diameter, OM4, LSZH, riser 16	Amended Point- Oracle 10/25 GbE Dual Rate SFP28 Short Range (SR) Transceiver
17	ANNEXURE – 3: UN-PRICED BOM AND TECHNICAL SPECIFICATION 3.1 Primary Site (DC) -> 3.1.1 Oracle Private Cloud Appliance for Applications, Sr. No. 13	Existing Point - 12 Optical cable: 10 meters, LC-LC, 50/125 diameter, OM4, LSZH, riser 16	Amended Point- Oracle 10/25 GbE Dual Rate SFP28 Short Range (SR) Transceiver
18	ANNEXURE – 3: UN-PRICED BOM AND TECHNICAL SPECIFICATION 3.2 DR Site -> 3.2.1 Oracle Private Cloud Appliance for Applications, Sr. No. 13	Existing Point - 12 Optical cable: 10 meters, LC-LC, 50/125 diameter, OM4, LSZH, riser 16	Amended Point- Oracle 10/25 GbE Dual Rate SFP28 Short Range (SR) Transceiver
19	Annexure - 7: Compliance Statement Technical Specification Compliance 1. DC Site: Oracle Private Cloud Appliance for Applications Sr. No. 13	Existing Point - 12 Optical cable: 10 meters, LC-LC, 50/125 diameter, OM4, LSZH, riser 16	Amended Point- Oracle 10/25 GbE Dual Rate SFP28 Short Range (SR) Transceiver
20	Annexure - 7: Compliance Statement Technical Specification Compliance 4. DR Site: Oracle Private Cloud Appliance for Applications Sr. No. 13 All other clauses/Terms & conditions except above shall remain same	Existing Point - 12 Optical cable: 10 meters, LC-LC, 50/125 diameter, OM4, LSZH, riser 16	Amended Point- Oracle 10/25 GbE Dual Rate SFP28 Short Range (SR) Transceiver