

Corrigendum-II

This is in reference to the **Tender No. CON/IT/1261/20/01** - Open Tender in Two Bid System For - On-premise turnkey based Supply, installation, commissioning and implementation of hardware, software, licenses and network along with one-year warranty and post warranty AMC and ATS support for one-year for setting up Disaster Recovery Site at Mihan, Nagpur. After considering the pre-id queries, the changes in certain clauses are as under :

SNo	Clause / Page No.	Existing	Proposed
1	26. Primary Storage System for Commercial Application at DR Location – Pg. No-216	Storage system with rack or rack-mount form: Dual Controller, 16 x 16 Gbps FC Ports, 4 x 10 Gbps Ports, 12 x 12Gbps SAS ports for backend disk connectivity or NVMe over PCIe for backend bandwidth with minimum 1024GB cache across controllers, 50TB effective / usable capacity on NVMe Drives in Raid 5 Configuration with drive size should not exceed 4TB. The storage required for DR data replication mentioned at DC is of minimum required capacity and vendor has to propose it as per the required solution proposed by them to meet the objective of zero data loss.	Storage system with rack or rack-mount form: Dual Controller, 16 x 16 Gbps FC Ports, 4 x 10 Gbps Ports, 12 x 12Gbps SAS ports/lanes/links for backend disk connectivity or NVMe over PCIe for backend bandwidth with minimum 1024GB cache across controllers, 50TB effective / usable capacity on NVMe Drives in Raid 5 Configuration with drive size should not exceed 4TB. The storage required for DR data replication mentioned at DC is of minimum required capacity and vendor has to propose it as per the required solution proposed by them to meet the objective of zero data loss.
2	26. Primary Storage System for Commercial Application at DR Location – Pg. No-218	Storage OEM shall provide software-as-a-service cloud management dashboard that provides Basic performance characteristics like IOPS, Throughput, configuration related analytics and Storage health reporting for trending analysis	Storage shall come with an on-premise dashboard that provides Basic performance characteristics like IOPS, Throughput, configuration related analytics and Storage health reporting for trending analysis
3	2. Technical specifications: I) Hardware, Software, Network and Security with one-year warranty, Licenses with first year ATS S No – 3 - Web Application Firewall for DR – Pg No-66 & Section VI	The proposed WAF module should be ICSA certified.	The proposed WAF module should be ICSA certified. WAF and Load Balancer should be from same OEM and WAF can be part of Server load Balancer or dedicated WAF from same OEM. WAF should not be white labelled product.

	<p>Technical Specifications, Scope of the work and Technical Compliance</p> <p>3. TECHNICAL COMPLIANCE AND COMPLIANCE TO SCOPE OF WORK</p> <p>A) Compliance to the Hardware and Software Specifications (on-premise)</p> <p>I) Hardware, Software, Network and Security with one-year warranty, Licenses with first year ATS</p> <p>3. Web Application Firewall for DR -- (Pg 164 of 298)</p>		
4	<p>Annexure-2</p> <p>B) Total cost of Bandwidth, Services and Support for 1st year – S No-1 –Pg. No-283,C) AMC Charges (including on-site support) (Post Warranty) - 1st Year Warranty to be covered under one time cost – S No 24 (a) -Pg. No-285, 3. TECHNICAL COMPLIANCE AND COMPLIANCE TO SCOPE OF WORK – S No-24(a) – Pg. No-212 , 2. Technical specifications: S No-24 (a) –Pg. No-104</p>	<p>Bandwidth Details</p> <p>a) DC-DR Link for Replication ISP (min. 300 Mbps) (2 Different ISP) – Quantity – 4</p>	<p>Bandwidth Details</p> <p>a) DC-DR Link for Replication ISP(min. 300 Mbps) (2 Different ISP) – Quantity - 2</p>
5	<p>Annexure-2</p> <p>B) Total cost of Bandwidth, Services and Support for 1st year – S No-1 – Pg. No-283, C) AMC Charges (including on-site support) (Post Warranty) - 1st Year Warranty to be covered under one</p>	<p>Bandwidth Details</p> <p>e) Internet Links 4no's from 2 IPS (20MBPS from each ISP) – Quantity - 2</p>	<p>Bandwidth Details</p> <p>e) Internet Links 4no's from 2 IPS (20 -MBPS from each ISP) – Quantity - 4</p>

	time cost – S No 24 (e) -Pg. No-285, 3. TECHNICAL COMPLIANCE AND COMPLIANCE TO SCOPE OF WORK – S No-24(e) – Pg. No-213, 2. Technical specifications: S No-24 (e) – Pg. No-104		
6	Section -V,9 - Support (on-site) during warranty and AMC - Pg-31	The resources for these shifts will be selected at Corporate Office based on the CV submitted by vendor within 5 days of receipt of purchase order for the scope of work mentioned in this tender.	The resources for these shifts will be selected at Corporate Office based on the CV submitted by vendor within 15 days of receipt of purchase order for the scope of work mentioned in this tender.

Last date of Sale (Online)	Date & Time of Submission	Date & Time of opening of tender
09/09/2020 upto 1600 hrs.	10/09/2020 upto 1200 hrs.	11/09/2020 at 1130 hrs.