## Corrigendum - II

Sub: This is in reference to the **Tender No. CON/IT/1261/21/02** – online 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.

S No	Clause / Page No.	Existing	Proposed
1	2.A Point No-3- Web Application Firewall for DR Pg. No-74	The proposed WAF module should be ICSA certified.	The proposed WAF module should be ICSA certified / STQC Certified.
2	2.A - Point No-5 Load Balancing Features Pg. No-80	The SLB should support Role based Access for Administration and the Appliance should be ICSA Certified (System or any supported component)	The SLB should support Role based Access for Administration and the Appliance should be ICSA Certified / <b>STQC Certified.</b> (System or any supported component)
3	2 - Next Generation Firewall for DMZ Zones (Pg 71)	The appliance should support at least 12 * 1G Gigabit ports from day one and scalable to additional 4 x 10G SFP+ ports in future. Should support power redundancy. Should support CENTRAL SITE Power as well.	The appliance should support at least 12 * 1G Gigabit ports from day one and scalable to additional 4 x 10G SFP+ ports in future. Should support power redundancy. Should support <b>DR SITE</b> Power as well.
4	2 - Next Generation Firewall for DMZ Zones (Pg 73)	The management platform must be a dedicated OEM appliance and VM running on server will not be accepted	The management platform must be a dedicated OEM appliance / VM running on server will be accepted
5	6.NAC for DR Site – (Pg – 82)	Provides a wide range of access control mechan Security (ISMS), including downloadable access control lists (dACLs), VLAN assignments, URL redirect	Provides a wide range of access control <b>machine</b> Security (ISMS), including downloadable access control lists (dACLs), VLAN assignments, URL redirect
6	20 - EMS/NMS for DR Site (Pg- 212)	Various key components of the EMS to be implemented as part of this engagement are a) SLA & Contract management System b) Network Monitoring System c) Server Monitoring System d) Helpdesk System	Various key components of the EMS to be implemented as part of this engagement are a) SLA & Contract management System b) Network Monitoring System c) Server Monitoring System d) Helpdesk System For Helpdesk — Minimum 5 agent required.
7	20 - EMS/NMS for DR Site (Pg- 212)	Various key components of the EMS to be implemented as part of this engagement are a) SLA & Contract management System b) Network Monitoring System c) Server Monitoring System d) Helpdesk System	Various key components of the EMS to be implemented as part of this engagement are a) SLA & Contract management System b) Network Monitoring System c) Server Monitoring System d) Helpdesk System For Helpdesk — Minimum 2 admin required.

8	22 - Disaster Recovery Management Software – (Pg- 149)	EMS should be an integrated solution for monitoring and management across abroad set of application /server infrastructures.	EMS should be an integrated solution for monitoring and management across abroad set of application /server infrastructures.  — This is DRM scope
9	3. Web Application Firewall for DR – (Pg-74)	The Proposed WAF Module should be a part of Next-Generation, Multi-Tenanted Platform capable of installing and running third- party and open source softwares on the same appliance from Day 1. The Appliance should have minimum 64 GB RAM and 4 TB HDD.	The Proposed WAF Module should be a part of Next-Generation, Multi-Tenanted Platform capable of installing and running third-party and open source software on the same appliance from Day 1. The Appliance should have minimum 48 GB RAM and minimum 400 GB HDD
10	3. Web Application Firewall for DR – (Pg-74)	The proposed device should have ADC-VX/Virtualization feature that virtualizes the Device resources—including CPU, memory, network, and acceleration resources.  Each virtual instance contains a complete and separated environment of the Following:  a) Resources b) Configurations, c) Management, d) OS  • The Proposed device should support up to 16 Virtual Instances including the capability to install and run third-party and open source softwares on the same appliance.	The proposed device should have ADC-VX/Virtualization feature that virtualizes the Device resources—including CPU, memory, network, and acceleration resources.  Each virtual instance contains a complete and separated environment of the Following:  a) Resources b) Configurations, c) Management, d) OS  • The Proposed device should support up to <b>8 Virtual Instances</b> including the capability to install and run third-party and open source softwares on the same appliance.
11	74)	support standard VRRP (RFC - 2338) for High Availability purpose (no proprietary protocol).	support standard <b>VRRP</b> ( <b>RFC</b> - <b>2338</b> ) / <b>HA</b> for High Availability purpose.
12	5 - Load Balancer with SSLi for DR Site – (Pg- 79)	d) RAM: 64 GB, HDD: 4 TB	d) RAM: 48 GB and HDD: 400 GB or more to achieve the feature
13	5 - Load Balancer with SSLi for DR Site – (Pg- 80)	Should Support standard VRRP (RFC - 2338)	Should support standard VRRP (RFC - 2338)/ HA for High Availability purpose

Last Date of Sale (Online)	Date & Time of submission	Date & Time of opening of tender
28/07/2021 upto 1700 hrs	29/07/2021 upto 1700 hrs	30/07/2021 at 1130 hrs.