

Corrigendum - Bid Reference No: GEM/2020/B/586453 dated 06.03.2020 and ATC document dated 06.03.2020

(Supply, installation and commissioning of NGFW equipment)

SN	ATC Clause No.	Page No	Tender / ATC Clause detail	Revised Clause
1	15.7	2	Throughput (Real World/Prod Performance) (Under Test Condition (Mbps): 30,000 or higher	Throughput (Real World/Prod Performance) (Under Test Condition (Mbps): Any value
2	15.21	3	Storage Capacity (GB): 4,000 or higher	Storage Capacity (GB): 1,800 or higher
3	15.25	3	Hot Swappable (Redundant Fan): Yes	Hot Swappable (Redundant Fan): Any value
4	15.29	3	Interface Expansion slots supported: 2	Interface Expansion slots supported: 2 (either fixed or modular)
5	15.31	3	Details of the Firewall Policies for the Firewall provided with the License: Web Security Essentials/URL Filtering, IPS License, Application Visibility License, APT (Advance Persistent Threat) License (Anti Malware Protection, C& C attacks, Geo IP Protection, Zero Day Threat protection), Gateway Anti virus, Gateway Anti spam	Details of the Firewall Policies for the Firewall provided with the License: Web Security Essentials/URL Filtering, IPS License, Application Visibility License, APT (Advance Persistent Threat) License (Anti Malware Protection, C& C attacks, Geo IP Protection Zero Day Threat protection), Gateway Anti virus. Gateway Anti spam is optional
6	15.36	4	Maximum Operating Temperature (Degree C): 50	Maximum Operating Temperature (Degree C): 40
7	15.37	4	Minimum Operating Humidity (%RH): 5	Minimum Operating Humidity (%RH): 10
8	16 (f)	4	Sandbox: There should be separate appliance for zero day / sandbox / ATP with minimum 4x 1 GE SFP and 4 x RJ 45 , 2x2 TB storage on-appliance in RAID 1, minimum 20 VMs support, VM sandboxing throughput of minimum 1,000 file per hour and sniffer throughput of 2 Gbps and should have all Win / Linux OS (which are not out of support) and MS office licenses from day 1. In case of appliance failure, there should be provision of HA appliance for redundancy with equivalent sandboxing throughput of 1,000 files per hour .	Sandbox: There should be a separate appliance OR a cloud based sandbox hosted in India for zero day / sandbox / ATP with minimum 4x 1 GE SFP or 4 x RJ 45 , 2x2 TB storage on-appliance in RAID 1, minimum 20 VMs support, VM sandboxing throughput of minimum 1,000 unique files per hour (or 24,000 unique files day) and sniffer throughput of 2 Gbps and should have all Win / Linux OS (which are not out of support) and MS office licenses from day 1. In case of appliance failure, there should be provision of HA appliance for redundancy with equivalent sandboxing throughput of 1,000 unique files per hour (or 24,000 unique files day) .
9	16 (j)	4	Automatic real-time signature generation within 5 minutes without human intervention.	Automatic real-time signature generation without human intervention. OEM to justify the time taken to generate the signature at the time of PoC.

10	16 (l)	5	Support for NAT64, DHCPv6 and DNS64.	Support for NAT64, DHCPv6 and DNS64 from day zero. However, if NAT64 support is not available from day zero, then it should be made available within 6 months of delivery and installation of NGFW.
11	16 (p)	5	In addition to the storage capacity, offloading and uploading facility should be available over SAN .	In addition to the storage capacity, offloading and uploading facility should be available over SAN / Network .
12	16 (t)	5	Additional Clause	In case any of the fan becomes faulty, either the concerned fan would be replaced or the complete PSU would have to be replaced by the successful bidder. Replacement of the complete hardware would be allowed only in exceptional circumstances.