

Corrigendum – GeM Bid Reference no. - GEM/2020/B/703883 dated 10.07.2020 & ATC document dated: 10.07.2020 (Supply, installation and commissioning of NGFW equipment)				
SN	GeM Bid / ATC Clause No.	Page No.	GeM Bid / ATC Clause detail	Revised Clause
1	ATC Document, Clause no.: 9.q	3	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 or above 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 or 5,000 unknown files per day and sniffer throughput of 2 Gbps and should have all Win / Linux OS (which are not out of support) and MS office licenses. In case of appliance failure, there should be provision of HA appliance from Day 1 for redundancy with equivalent sandboxing throughput.	Sandbox: There should be a separate appliance OR a cloud based sandbox hosted in India for zero day / sandbox / ATP. For appliance, minimum 4x 1 GE SFP or 4 x RJ 45 ports to be available from day 1. For both appliance OR cloud based Sandbox , VM sandboxing throughput of minimum 1,000 unique files per hour or 24,000 unique files day or 5,000 unknown files per day and sniffer throughput of 2 Gbps and should have all Win / Linux OS (which are not out of support) and MS office licenses. In case of appliance failure, there should be provision of HA appliance from Day 1 for redundancy with equivalent sandboxing throughput. In case of cloud based sandboxing solution, OEM to ensure its availability free of cost to the client till End of Support of the product. If cloud based sandbox becomes unavailable, OEM to provide an equivalent solution immediately otherwise PBG shall be forfeited and strict action shall be taken against the Vendor / OEM. Undertaking from OEM required in this regard.
2	ATC Document Clause no.: 9.u	3	Ability to detect, log and take action against network traffic based on minimum 5000 application signatures.	Ability to detect, log and take action against network traffic based on minimum 4000 application signatures.

3	ATC Document Section 9:p	3	NGIPS signature supported: 10,000 or higher OR DPI signature supported: 20,000 or higher	NGIPS signature supported: 10,000 or higher
4	ATC Document Section 9:y	3	Support for at least 10 virtual firewalls or equivalent solution	Support for at least 10 virtual firewalls or inbuilt equivalent virtual solution
5	ATC Document Clause no.: 9.c	2	Throughput with all features enabled (Under Test Condition)” refers to “NGFW Throughput (including Firewall, Antivirus , Application Control and IPS)”: 30 Gbps	Throughput with all features enabled (Under Test Condition)” refers to “NGFW Throughput (including Firewall, Antivirus/Anti-malware, Application Control and IPS)”: 30 Gbps.
6	ATC Document, Clause no.: 9.j	2	Storage Capacity (GB) : 2000 , or higher either on FW or on management server.	Storage Capacity (GB) : 1800 , or higher either on FW or on management server.
7	ATC Document, Clause no.: 9.t	3	Support for NAT64, NAT66, DHCPv6 from day one. FW should be able to process DNS queries / response for both IPv4 and IPv6 from day 1.	Support for NAT64, NAT66, DHCPv6 from day one. FW should be able to process DNS queries / response for both IPv4 and IPv6 from day 1. OEM to provide equivalent solution in case any of the feature is not available.