

Corrigendum-2 to GeM Bid ref no. GEM/2024/B/4610850 dated 12/02/2024 Selection of Internet Service Provider for availing Internet Links with Volumetric AntiDDoS Solution Pool of Public IP Addresses and related services for a period of 5 years in Bank.

## It is decided to amend the following in respect of the above GeM bid:

Sl. No.	Section/ Annexure/ Appendix of the GeM bid	Clause No.	Existing	Amended
1.	Annexure-9 Functional and Technical Requirements	B.Manager Network Service Conversion of IPv6 protocol to IPv4	2. The bidder/ISP should translate /convert IPv6 to IPv4 (Public/Private IP) in their Data Centre or should provision a device at bank premises and after converting forward the traffic to Bank. The Device should have at least 2 Gbps of throughput which should be scalable on demand.	2. The bidder/ISP should translate /convert IPv6 to IPv4 (Public/Private IP) in their Data Centre or should provision a device at bank premises and after converting forward the traffic to Bank. The Device should have at least 2 Gbps of throughput which should be scalable on demand and should support 2.5 lakh connections per second and 35 lakh concurrent connections.

All the other instructions and terms & conditions of the above GeM bid shall remain unchanged.

Please take note of the above amendments while submitting your response to the subject GeM bid.

Date: 04/03/2024 Place: Bengaluru



uty General Manager