Corrigendum for GeM bid: GeM/2022/B/2249596 dated 13.06.2022 called for procurement of WAN Switch in HA mode

Tender/ATC Clause No	Page No	RFP Clause	Revised Clause	
Point No 14 in ATC	Page No 1 in ATC	Should support BGP, VRF, VXLAN, OSPF Routed Access, Policy-Based Routing (PBR), PIM SM, and Virtual Router Redundancy Protocol (VRRP).	Routed Access or Policy-Based Routing	
Point No 21 in ATC	Page No 2 in ATC	During system boots, the system's software signatures should be checked for integrity. System should capable to understand that system OS are authentic and unmodified, it should have cryptographically signed images to provide assurance that the firmware & BIOS are authentic.	signatures should be checked for integrity. System should capable to understand that system OS are authentic and unmodified, it should have cryptographically signed images to provide assurance that the	
Point No 23 in ATC	Page No 2 in ATC	Switch should be loaded with 16*10G SR SFP+ Module 16*1G SFP Module (Optical) 16* 1G Electrical Module (Copper) 2*40G SR QSFP Module	Switch should be loaded with 16*10G SR SFP+ Module 16*1G SFP Module MM (Optical) 16* 1G Electrical Module (Copper) 2*40G SR QSFP Module	
Point No 24 in ATC	Page No 2 in ATC	Switch shall confirm to UL 60950, IEC 60950, CSA 60950, EN 60950 Standards	•	

Annexure-B

Response to Queries for GeM bid: GeM/2022/B/2249596 dated 13.06.2022 called for procurement of WAN Switch in HA mode

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SN	Tender / ATC Clause No.	Page 1	No.		Tender / ATC Clause detail	Bidder's Query	Response to Query		
1	Point No 2 in ATC	Page ATC	No :	l ir	Switchshallhave16GBRAMand 32GBFlash/Storage	Switch shall have 08GB RAM and 08GB Flash/Storage	No change.		
2	Point No 3 in ATC	Page ATC	No :	l ir	Switch shall have hot swappable 1:1 redundant internal powersupply and redundant fan from day one.	Switch shall have hot swappable 1:1/1+1 redundant internal powersupplyandredundantfanfromday one.	No change.		
3	Point No 8 in ATC	Page ATC	No :	l ir	Switch should support minimum 4K ACLs, 7K Multicast and 95K IPv4 & 50K IPv6 Routes.	Switch should support minimum 2K ACLs, 7K Multicast and 95K IPv4 & 50K IPv6 Routes.	No change.		
4	Point No 12 in ATC	Page ATC	No :	l ir	Should support IEEE Standards of Ethernet: IEEE 802.1D, 802.1s,802.1w,802.3ad, 802.1ae (256-bit and 128-bit AES) or equivalent or better, 802.3x, 802.1p, 802.1Q,1588v2 /NTP	Should support IEEE Standards of Ethernet: IEEE 802.1D, 802.1s,802.1w,802.3ad, 802.3x, 802.1p, 802.1Q,1588v2 /NTP	No change.		
5	Point No 13 in ATC	Page ATC	No :	l ir	Switch should have inbuild tool for events analysis or should provide the external analysis software. Switch shall support industry standard MKA, IEEE802.1AE MACSEC- High level encryption from AES128 and AES256 with 2SAK as well as 4SAK mode of Static Key provisioning enabling secure communication for all traffic on Ethernet links, IEEE 802.1AEbn-2011 GCM-AES-256 CipherSuite, RPC 2406 IP Encapsulating SecurityPayload (ESP)	Kindly remove this clause	No change.		
6	Point No 14 in ATC	Page ATC	No :	l ir	Should support BGP, VRF, VXLAN, OSPF Routed Access, Policy-BasedRouting (PBR), PIM SM, and Virtual Router Redundancy Protocol(VRRP).	Should support BGP, VRF, VXLAN, OSPF Policy- BasedRouting (PBR), PIM SM, and Virtual Router Redundancy Protocol(VRRP).	Please refer corrigendum		
7	Point No 21 in ATC	Page ATC	No 2	2 ir	During system boots, the system's software signatures should be checked for integrity. System should capable to understand thatsystem OS are authentic and unmodified, it should havecryptographically signed images to provide assurance that thefirmware & BIOS areauthentic.	During system boots or OS upgrades, the system's software should be checked for integrity.	Please refer corrigendum		
8	Point No 22 in ATC	Page ATC	No 2	2 ir	In case of Primary or Active Switch failure, the standby or secondary switch takes over the existing MKA sessions in a minimally disruptive switch over or equivalent or better	Kindly remove this clause	No change.		
9	Point No 24 in ATC	Page ATC	No 2	2 ir	Switch shall confirm to UL 60950, IEC 60950, CSA 60950, EN 60950 Standards	Switch shall confirm to UL 60950, IEC 60950, CSA 60950 or EN 60950 Standards	Please refer corrigendum		
10	Technical Specification in Bid Document	Page bid do			Stacking Port/Slot from day one	Stacking/MLAG Port/Slot from day one	No change.		