



**RFP for Supply, Installation and Maintenance of Network Switches with 5 Years Warranty
GEM/2025/B/5782530 dtd. 04th January 2025**

Prebid responses dtd. 04.03.2025

Sl. No.	Page	Point Section #	Category (Scope/ Commercial / Legal/ General)	Clarification point as stated in the tender document	Comment/ Suggestion/ Deviation	Bank's Response
1		B. Switch: 24 Port#5	B. Switch: 24 Port#5	The switch should have at least 4GB SDRAM and 4GB flash and have The switch should have Console Port, one OOBM port	"The switch should have at least 1GB SDRAM and 512MB flash and switch should have Console Port, one OOBM port"	Pls refer Addendum
2		B. Switch: 24 Port#7	B. Switch: 24 Port#7	Support for minimum of 32K MAC addresses	"Support for minimum of 16K MAC addresses"	Pls refer Addendum
3		A. Switch: 48 Port#5	A. Switch: 48 Port#5	The switch should have at least 4GB SDRAM and 4GB flash and switch should have Console Port, one OOBM port	"The switch should have at least 2GB SDRAM and 512MB flash and switch should have Console Port, one OOBM port"	Pls refer Addendum
4		A. Switch: 48 Port#7	A. Switch: 48 Port#7	Support for minimum of 32K MAC addresses	"Support for minimum of 16K MAC addresses"	Pls refer Addendum
5			B. Switch: 48 Port#6	Switch should support stacking/ MLAG and forstacking switch should have minimum 20GBPS staking bandwidth	We want to confirmation to read 20 Gbps instead of 20 GBPS	Pls refer Addendum
6			B. Switch: 24 Port#6	Switch should support stacking/ MLAG and forstacking switch should have minimum 20GBPS staking bandwidth	We want to confirmation to read 20 Gbps instead of 20 GBPS	Pls refer Addendum
28	67	11/Other Features	A. Switch: 48 Port (Requirement: 77 Nos.)	The software should have a mechanism to proactively detect and address potential hardware and software faults during runtime /equivalent.	Please change this clause to Switches should be capable to integrate with 3rd party SNMP for detection of SW & HW faults.	Pls refer Addendum
				Additional	Transceivers : As there is not separate count for transceivers mentioned, kindly suggest if we need to consider transceiver for these switches, also suggest the transceiver type and the required quantities.	Pls refer Addendum
				Additional	Stacking Cables: Kindly suggest if we need to consider the stacking cables in the overall BoQ also it would nice if we can get to know the exact required quantities.	Not required