

Corrigendum/Addendum/Clarification: Procurement of Layer 2 Managed Network Switches

(Ref: Bid Number: GEM/2024/B/4573885 Dated: 02-02-2024)

The clauses amended/ deleted in the RFP are as tabulated below:

Sr. No	RFP Reference	Earlier Clause	Corrigendum/ Addendum/ Clarification
1	Clause 8.1.4: Service Level and Penalty Clause 9: Project Implementation Schedule	Timelines: Within 45 days from the date of work order. Penalty: If not delivered and installed within 45 days from the date of work order, 1% of the Individual Device Cost per week subject to maximum of 10% of the Device Cost, will be levied as penalty	Timelines: Within 60 days from the date of work order. Penalty: If not delivered and installed within 60 days from the date of work order, 1% of the Individual Device Cost per week subject to maximum of 10% of the Device Cost, will be levied as penalty
2	Annexure-P Minimum Technical cum Functional Specifications. S.No. 2	Support for external redundant power supply, if required.	The Switch should have provision for redundant power supply, if required.
3	Annexure-P Minimum Technical cum Functional Specifications. S.No. 3	Switch should have minimum 512 GB RAM and 512 MB Flash.	Switch should have minimum 512 MB RAM and 256 MB Flash.
4	Annexure-P Minimum Technical cum Functional Specifications. S.No. 4	Switch support online hot insertion and removal of different parts like modules/power supplies/fan tray etc. should not require switch reboot and disrupt the functionality of the system	Removed
5	Annexure-P Minimum Technical cum Functional Specifications. S.No. 10	Switch should support 64 or more STP Instances.	Switch should support 16 or more STP Instances.
6	Annexure-P Minimum Technical cum Functional	Switch should support management features like SSHv2, SNMPv1, SNMPv2c,	Switch should support management features like

	Specifications. S.No. 20	SNMPv3, NTP, RADIUS and TACACS+	SSHv2, SNMPv3, NTP, RADIUS and TACACS+
7	Annexure-P Minimum Technical cum Functional Specifications. S.No. 27	Switch should support MTBF of minimum 2,00,000 hour	Switch should support MTBF of minimum 1,00,000 hour
8	Annexure-P Minimum Technical cum Functional Specifications. S.No. 40	Switch shall conform to UL 60950 or IEC 60950 or CSA 60950 or EN 60950 Standards for Safety requirements of Information Technology Equipment	Switch shall conform to UL 60950 or IEC 60950 or CSA 60950 or EN 60950 or EN/IEC 62368-1 Standards for Safety requirements of Information Technology Equipment
9	Annexure-P Minimum Technical cum Functional Specifications. S.No. 42	Switch / Switch's Operating System should be tested for EAL 2 or above under Common Criteria Certification.	Switch / Switch's Operating System should be tested for EAL 2/ IEC 15408 or above under Common Criteria Certification or MTCTE Certification.

The last date for bid submission over GeM Portal has been extended from February 19, 2024, to February 22, 2024.

February 14, 2024

**I.T. Department
NHB, New Delhi**