

Corrigendum/Addendum/Clarification: Supply, Installation and Support of Data Centre (DC) Switches with Buyback of Old IT Items at NHB (Ref: Bid Number: GEM/2025/B/6619915 Dated: 28-08-2025)

The clauses amended in the RFP is tabulated below:

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S No	RFP Clause	Earlier Clause	Revised Clause
1	Device: Top of Rack (ToR)/Leaf Switch - 24 Optical Ports. Point No. 3.6	The switch should support 128K multicast routes	The switch should support 70K multicast routes.
2	Device: Top of Rack (ToR)/Leaf Switch - 24 Optical Ports. Point No. 6.3	Switch should support VRF, VRF Edge, Virtual Router to achieve multi-instance routing.	This clause stands deleted.
3	Device: Top of Rack (ToR)/Leaf Switch - 24 Optical Ports. Point No. 8.4	Proposed Switch platform should support IEEE 802.1AE based MACsec encryption in hardware which may be enabled installing licenses when needed	Proposed Switch platform should support overlay VxLAN tunnels or IEEE 802.1AE based MACsec encryption in hardware which may be enabled installing licenses when needed
4	Device: Top of Rack (ToR)/Leaf Switch - 24 Copper Ports. Point No. 6.3	Switch should support VRF, VRF Edge, Virtual Router to achieve multi-instance routing.	This clause stands deleted.
5	Device: Top of Rack (ToR)/Leaf Switch - 24 Copper Ports. Point No. 8.4	Proposed Switch platform should support IEEE 802.1AE based MACsec encryption in hardware which may be enabled installing licenses when needed	Proposed Switch platform should support overlay VxLAN tunnels or IEEE 802.1AE based MACsec encryption in hardware which may be enabled installing licenses when needed
6	Device: Core/Spine Switch - 36 Ports. Point No. 2.4	Switch should be 1 RU fixed form factor	Switch should be 1 or 2 RU fixed form factor

7	Device: Core/Spine Switch - 36 Ports. Point No. 6.3	Switch should support VRF, VRF Edge, Virtual Router to achieve multi-instance routing.	This clause stands deleted.
8	Device: Top of Rack (ToR)/Leaf Switch - 24 Optical Ports. Point No. 11.1	The Operating System of the Switch OEM must be NDPP/CC/EAL2 or equivalent certified to ensure they OS is robust and hardened	The Operating System of the Switch OEM must be NDPP/STQC/CC/EAL2 or equivalent certified to ensure they OS is robust and hardened
9	Device: Top of Rack (ToR)/Leaf Switch - 24 Optical Ports. Point No. 11.2	The switches should be MTCTE certified as per Govt of India Guidelines to Deploying Network infrastructure in India	The switches should be Mandatory Testing & Certification of Telecom Equipment (MTCTE) and Trusted Telecom Products (TTP) certified as per Govt of India Guidelines.
10	Device: Top of Rack (ToR)/Leaf Switch - 24 Copper Ports. Point No. 11.1	The Operating System of the Switch OEM must be NDPP/CC/EAL2 or equivalent certified to ensure they OS is robust and hardened	The Operating System of the Switch OEM must be NDPP/STQC/CC/EAL2 or equivalent certified to ensure they OS is robust and hardened
11	Device: Top of Rack (ToR)/Leaf Switch - 24 Copper Ports. Point No. 11.2	The switches should be MTCTE certified as per Govt of India Guidelines to Deploying Network infrastructure in India	The switches should be Mandatory Testing & Certification of Telecom Equipment (MTCTE) and Trusted Telecom Products (TTP) certified as per Govt of India Guidelines.
12	Device: Core/Spine Switch - 36 Ports. Point No. 11.1	The Operating System of the Switch OEM must be NDPP/CC/EAL2 or equivalent certified to ensure they OS is robust and hardened	The Operating System of the Switch OEM must be NDPP/STQC/CC/EAL2 or equivalent certified to ensure they OS is robust and hardened
13	Device: Core/Spine Switch - 36 Ports. Point No. 11.2	The switches should be MTCTE certified as per Govt of India Guidelines to Deploying Network infrastructure in India	The switches should be Mandatory Testing & Certification of Telecom Equipment (MTCTE) and Trusted Telecom Products (TTP) certified as per Govt of India Guidelines.

September 12, 2025

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