

Date: 01-12-2025

Corrigendum - II

Sub: Tender for “Selection of OEM/ Vendor for entering into Rate Contract for the Supply of Router, Fiber Switches and SFPs”

Ref: (i) RailTel/Tender/OT/CO/TP/2025-26/Rate Contract-Router & Switches/05 dated 17.10.2025

(ii) Corrigendum-I dated 19.11.25

In reference to the Tender for the “Selection of OEM/ Vendor for entering into Rate Contract for the Supply of Router, Fiber Switches and SFPs” against **E-Tender No RailTel/Tender/OT/CO/TP/2025-26/Rate Contract-Router & Switches/05 dated 17.10.2025**, following is issued with the approval of competent authority:

1: Corrigendum-II (Point 1)

2: Response to Pre-bid queries (Point 1- 2)

3: Extension of Bid End Date/Time as mentioned below:

Present	Revised Tender closing/opening date and time
Bid End Date/Time 04-12-2025 15:00:00	Bid End Date/Time 15-12-2025 15:00:00
Bid Opening Date/Time 04-12-2025 15:30:00	Bid Opening Date/Time 15-12-2025 15:30:00

All other terms and conditions will remain unchanged.


11/12/25

(Himanshu Kumar)
GM/Technology Planning
(For and behalf of RailTel Corporation of India Ltd.)

Corrigendum-II of E-Tender No. Tender No. RaiITel/Tender/OT/CO/TP/2025-26/Rate Contract-Router & switches/05 dated 17.10.2025

S.No.	Tender Clause No.	Sub-clause no./Point no.	Original Clause	Modified clause
1	Chapter-4 , 2. Technical Specification: 2.2 SOR-3, 4, 5 & 6: Type-I, II, III and IV Ethernet Fiber Switch (MPLS)	Type-III Ethernet Fiber Switch (MPLS), Sr. no. 1	The switch should have minimum ports: Uplink Port: 2x40G QSFP28 and Client Port 8x10/25G SFP28*8*1G/10G SFP/SFP+	The switch should have minimum ports: Uplink Port: 2x40G QSFP28 and Client Port 8x10/25G SFP28*


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Response to Pre-bid query against E-Tender No. RailTel/Tender/OT/CO/TP/2025-26/Rate Contract-Router & switches/05 dated 17.10.2025

Sl. No.	Page No.	SN	Tender Clause No.	Tender Section	Tender Clause	Query	Justification	RailTel response
1	3	1	Corrigendum-I of E-Tender No. Tender No. RailTel/Tender/OT/CO/TP/2025-26/Rate Contract-Router & switches/05 dated 17.10.2025	Corrigendum-I Sr.No.11	Type-III Ethernet Fiber Switch (MPLS) Uplink Port: 2x40G QSFP28 and Client Port 8x10/25G SFP28+8*1G/10G SFP/SFP+	In Corrigendum-1, Type-III Ethernet Fiber Switch (MPLS) Client Port counts are upgraded from 12x10/25G to 16 ports(8x10G/25G to 8x10/25G + 8x1/10G) instead of relaxing the clause. Kindly amend the clause. Revised Clause: Uplink Port : 2x40G QSFP28 and Client Port 4x10/25G SFP28+8*1G/10G SFP/SFP+	Kindly amend this clause and allow more OEM participants.	May please see corrigendum-II
2	36	2	Chapter-4, 2. Technical Specification: 2.1 SOR-1 & 2: Router Type-I, II (SDN Category): Sr.No.4	2.1 SOR-1 & 2: Router Type-I, II (SDN Category): Sr.No.4	Proposed devices should be supported with STM-1,4,16 Smart optics or modules of 10km (Single mode). At least one Router in the proposed solution must support TSoP (Transport SDH over Packet) via STM-1,4,16 Smart SFP or modules and supported Router (anyone) should be equipped STM-4 Smart SFP (TSoP) or modules in day-1.	As per clause, our understanding that Type-I or Type-II Router need to be equipped with Single STM-4 Smart SFP(TSoP) or module only from Day-1. Kindly correct our understanding.	To ensure equal parity of bids, we request clarification on the specific type of routers where STM-4 Smart SFP(TSoP) need to be equipped.	Your understanding is correct

