

Corrigendum - III

“Supply, Installation, Testing & Commissioning of DDoS Solution for MPLS Network of RailTel and Licenses”



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In reference to Tender for **Supply, Installation, Testing & Commissioning of DDoS Solution for MPLS Network of RailTel and Licenses, etc. of RailTel** against **Tender No. RAILTEL/TENDER/OT/CO/ITP/2022-23/ DDoS & DC-DR Licenses/003** dated **10.02.2023**, all are advised to note following changes in the tender document:

SN	Pg. No.	RFP Clause No	RFP Clause	Revised Clause
1	38	SN-5 of SOR- B-1 – DDoS for Application Layer	The proposed solution should have the capability to be deployed in Inline Proxy or Bridge Mode and SPAN/TAP mode (out of path).	The proposed solution should have the capability to be deployed in Inline L3, Bridge Mode and SPAN/TAP mode (out of path).
2	38	SN-6 of SOR- B-1 – DDoS for Application Layer	The proposed solution should support dynamic routing protocols such as BGP, OSPF, RIP, etc.	Deleted
3	39	SN-31 of SOR- B-1 – DDoS for Application Layer	The solution should have support for Rate Shaping at application level as well as network traffic level.	The solution should have support for Rate Limiting for each application.

The last date of submission of bids is also extended from 22.03.2023 to 29.03.2023. The tender will be opened at 15:30 Hrs. on 29.03.2023.

The clarification is attached also as Annexure-I. All other term & conditions of tender documents will remain same.

Rajeev Kumar
21/03/2023
 (Rajeev Kumar)
 Dy. General Manager/ITP

S.N.	Page No	Tender Clause No.	Tender Clause	RailTel Response
1	38	SN 3	Ports: 8 x 10G SFP+ and 4 x 1G SFP from day-1 and additional 4 x 10G/1G SFP for future use, 4 TB HDD and 512 GB RAM	Clarification- Storage capacity (4 TB) asked in tender may be provisioned through the appliance or through centralized management/reporting solution.
2	38	SN 5	The proposed solution should have the capability to be deployed in Inline Proxy or Bridge Mode and SPAN/TAP mode (out of path).	Please see corrigendum-III
3	38	SN 6	The proposed solution should support dynamic routing protocols such as BGP, OSPF, RIP, etc.	Please see corrigendum-III
4	39	SN 31	The solution should have support for Rate Shaping at application level as well as network traffic level.	Please see corrigendum-III