



# RailTel Corporation of India Limited

*A Government of India (Ministry of Railways) Undertaking*

Southern Region Head Quarters, 2<sup>nd</sup> Floor, B-Block, Rail Nilayam, Secunderabad - 500071

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## Corrigendum - I

OT: RailTel/e-Tender/OT/SR/DC/2024-25/04

Date:07.08.2024

**Sub:** Supply, Installation, Testing & Commissioning of Switches and Smart Rack for RailTel

**Ref :** RailTel/e-Tender/OT/SR/DC/2024-25/04, Dt.30.07.2024.

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With reference to the above, Corrigendum-I is issued herewith for the following item:

<b>Tender CI No. &amp; Item No</b>	<b>As per tender document</b>	<b>To be read as</b>
Chapter-2, Schedule of Requirement Page No.6 and wherever applicable	Supply, Installation and commissioning of Smart Rack (19", 42U) with Fire Suppression, UPS, Accessories, CVR (Air Condition), RDU (Central Monitoring) with 5 nos of IT Racks with 3 Years Support (Specifications 3.3 Technical Requirement – Smart Rack)	Supply, Installation and commissioning of Smart Rack (19", 42U) with Fire Suppression, UPS, Accessories, CVR (Air Condition), RDU (Central Monitoring) <b>with 3 nos of IT Racks, 2 no's of CRV Racks/Units, and 1 no of utility Rack with 1 Years Support (Specifications 3.3 Technical Requirement – Smart Rack)</b>
Chapter-3, Scope of work & Technical Requirement Page No.24, item no.6	Raid Level Support = RAID6	RAID Level Support = <b>RAID6 or equivalent</b>
Chapter-3, Scope of work & Technical Requirement Page No.25, item no.23	Solution should have capabilities to add NAS/Gateway/File serving node in active-active architecture for CIFS and NFS connections	Solution should have capabilities to add NAS/Gateway/File serving node in active-active architecture for CIFS and NFS connections <b>or NAS protocols should be supported Natively.</b>
Chapter-3, Scope of work & Technical Requirement Page No.25, item no.25	Proposed NAS system should have purpose built hardware acceleration through specialized hardware such as FPGA for superior performance	Proposed NAS system should have purpose built hardware acceleration through specialized hardware such as FPGA/ <b>Intel CPUs/or equivalent for superior performance</b>

Closing date for Submission of Bids-NIT and wherever applicable	<b>13.08.2024</b> up-to 15:00 Hrs. (Online)	<b>19.08.2024</b> up-to 15:00 Hrs. (Online)
Opening of Bids-NIT and wherever applicable	<b>13.08.2024</b> at 15:30 Hrs. (Online)	<b>19.08.2024</b> at 15:30 Hrs. (Online)

**Note:** To ascertain the system working /performance RailTel may ask for PoC (Proof of Concept) of any quoted equipment in the SOR. Vendor need to arrange hardware /software to show case the equipment along with required Man Power (Engineer/Guide etc.,) at own cost of the Vendor, if a particular equipment/product asked for PoC by RailTel.

All other T&C are as per Tender document.

**Sd/-**  
**JGM/DC&TP/SC**  
**For RailTel Corporation of India Ltd.,**