



RailTel Corporation of India Limited

A Government of India (Ministry of Railways) Undertaking

Southern Region Head Quarters, 6A, 6th Floor, Gumidelli Towers, Opp: Shoppers Shop, Begumpet, Hyderabad – 16 visit www.railtelindia.com, Tel: 040-27821134 Fax: 27820682, Corp.& Regd.Office: Plot no 143, Institutional Area, Sector-44, Gurgaon-122003.

CORRIGENDUM-2

Corrigendum no. 2 dated 18-04-2024

M/s. Tejas Networks Limited
Plont No 25, 5th Floor,,
J P Software Park Electronic City
Phase-1, Hourr Road, Bangalore,KARNATAKA, 560100

Name of the Work: “: Installation , Configuration , Testing and Commissioning of Tejas Make DWDM Equipment as per Schedule of Requirement and Tender Specification in Chennai, Bangaluru and Kerala Territories of RailTel, Southern Region”

Ref:1. E-Tender No: RailTel/e-Tender/ST/SR/SC/2024-25/1, Dt. 04-04-2024 & Corrigendum-1 dt 15-04-2024
2. M/s Tejas Networks Ltd mail dt 16-04-2024 and RailTel’s reply on same date.

In continuation to Corrigendum-1 referred above, Corrigendum-2 is issued herewith for change of date of tender opening and deletion of scope of work items as detailed below:

| Clause No/Item Description | As per Tender Document/ Corrigendum if any | To be Read as |
|--|--|------------------------------------|
| Single Tender Notice b) Closing Date for downloading the Tender | 18-04-2024 | 29-04-2024 |
| Single Tender Notice c) Closing date for Submission of E-Bids | 18-04-2024 on or before 15.00 hrs. | 29-04-2024 on or before 15.00 hrs. |
| Single Tender Notice d) Date of opening of E-Bids. | 18-04-2024 at 15.30 hrs. | 29-04-2024 at 15.30 hrs. |
| Preamble cl.no. 7 Last date of Submission | 15.00 hrs of 18-04-2024 | 15.00 hrs of 29-04-2024 |
| Preamble cl.no. 8 Date of Opening of Tender | 15.30 hrs on 18-04-2024 | 15.30 hrs on 29-04-2024 |
| Page no 49 Section III Chapter II Scope of Work Sl.no.1 | Fiber Loss Verification , Losses to be in-line with design values | deleted |
| Page no 49 Section III Chapter II Scope of Work Sl.no.5 | Link Commissioning, Refer the design document , Set correct PPC (Power per channel) from A-node to Z-node with the help of OSA at all the locations. Special Channel balancing care to be taken when we have filter structure (need to balance add/drop and pass through channels properly else link done not work as design) | deleted |
| Page no 49 Section III Chapter II Scope of Work Sl.no.7 | NMS & NCU Software & Up-gradation in case required | deleted |

| | | |
|---|---------------------------------|---------|
| Page no 49 Section III Chapter II Scope of Work last para for Tools required with each On- site bidder's engineers at all the locations to build the network • | OSA (Optical spectrum analyzer) | deleted |
| <p>Tejas queries and RailTel reply is attached as Annxure-1 (2 pages).</p> <p>All other terms and conditions of the tender remain the same.</p> <p style="text-align: right;">Sd/- Joint GM/NOC/RO/SC for RailTel Corporation of India Ltd</p> | | |

