



शुद्धिपत्र संख्या -1, दिनांक 01.09.2025 CORRIGENDUM No. -1, Dated 01.09.2025

संदर्भ (Reference):

Tender No. RailTel/Tender/OT/ER/HQ/2025-26/1564, Dated 11.08.2025.

कार्य का नाम:

इ्यूल बैंड ऑप्टिकल नेटवर्क टर्मिनल (ONT) की आपूर्ति के लिए दर अनुबंध में

प्रवेश करने हेत् ओईएम/विक्रेता के चयन।

Name of work:

Selection of OEM/ Vendor for entering into Rate Contract for the Supply of Duel

Band Optical Network Terminal.

उपरोक्त निविदा के संदर्भ में, निम्नलिखित शुद्धिपत्र-1 सक्षम प्राधिकारी के अनुमोदन के बाद जारी किया जाता है:

With reference to the above-mentioned Tender, the following corrigendum-1 is issued herewith after approval of competent authority:

खण्ड सं./ Clause No.	जैसा कि निविदा दस्तावेज/ निविदा सूचना में दिया गया है, जहां कहीं भी यह दिखाई दे/ As given in the Tender document/ Tender Notice, wherever it appears	ठीक करने के बाद इस रूप में पढ़ें: / To be corrected and read as:
	1.1 Closing date/time for Submission of e- Bids:	1.1 Closing date/time for Submission of e-Bids:
Tender Notice	01.09.2025 up to 14:00 hrs. (Online)	08.09.2025 up to 14:00 hrs. (Online)
	1.2 Date/time of opening of e-Bids:	1.2 Date/time of opening of e-Bids:
	01.09.2025 at 14:30 hrs. (Online)	08.09.2025 at 14:30 hrs. (Online)
Technical Specification (6:7)	2. ONT should have 4 fixed external MU-MIMO-enabled high-performance 2T2R antennas to cover large areas with antenna gain of 5dBi and rate up to 1200 Mbps.	2. ONT should have 2/4 fixed external MU-MIMO-enabled high-performance 2T2R antennas to cover large areas with antenna gain of 5dBi and rate up to 1200 Mbps.
Technical Specification (1.9)	3. ONT should have one RESET button placed in a suitable recess for making ONT settings to factory default.	3. ONT should have one RESET button placed in a suitable recess/Push Button for making ONT settings to factory default.
Technical Specification (2.8)	4. PON port should be of Small-Form-Factor (SFF) type laser with SC-APC connector.	4. PON port should be of Small-Form-Factor (SFF) type laser with BOSA/SFF, SC-APC/SC-PC connector.

क्लेटेल कॉर्पोरेशन ऑफ इंण्डिया लिमिटेड (भारत सरकार का एक उपक्रम, रेल मंत्रालय)

🕩 मेजिल 📴 गौरा वाटरफ्रंट बिल्डिंग, प्लॉट नंबर- 34/1, ब्लॉक - जी एन, सेक्टर V, साल्ट लेक सिटी, कोलकाता-700091, पश्चिम बंगाल

Rail el Corporation of India Limited (A Government of India Undertaking, Ministry of Railways)

Eastern Region 9 19th Floor, Aurora Waterfront Building, Plot No. 34/1, Block - GN, Sector V, Salt Lake City, Kolkata-700091, West Bengal Telephone No.: 033-4404 1499 • Website: www.railtelindia.com

कॉर्पोरेट एवं रजिस्टर्ड कार्यालय : प्लेट ए, 6तल, ऑफिस ब्लॉक, टावर 2, पूर्व किदवाई नगर, नई दिल्ली - 110023

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CIN: L64202DL2000GOI107905

Technical
Specification
(10)

5. Proposed ONT should comply with the following TEC GR with all amendments or latest TEC GRs recommendation for GPON and EPON technology.

5. Proposed ONT should comply with the following TEC GR /TEC-ER with all amendments or latest TEC GRs/ER recommendation for GPON and EPON technology.

अन्य सभी नियम और शर्ते अपरिवर्तित रहेंगी। All other terms & conditions will remain the house

सहायक महाप्रबंधक (तकनीकी)/निविदा

रेलटेल कार्परिशन ऑफ इंडिया लिमिटेड, पूर्वी क्षेत्र/कोलकाता के लिए

AGM (Tech.)/Tender

for RailTel Corporation of India Ltd., Eastern Region/Kolkata