

**RailTel Corporation of India Ltd**  
**(A Government of India Enterprise)**  
Website: [www.railtelindia.com](http://www.railtelindia.com)

**Corrigendum-II**

**Dated: 26-11-2020**

**Sub: E-Tender No. 556 for “Supply and Supervision of Installation, Testing & Commissioning of Carrier Grade BRAS and CGNAT system”**  
**Ref: (i) E-Tender no. RailTel/Tender/OT/CO/OSS & BSS/ 2020-21/556, 27-10-2020.**

In reference to the above referred Tender, the following amendments mentioned below are issued in the Tender document. The bids may be submitted in consideration to these amendments.

1. Clause 3.3.1, Point-1 (Chapter-3) may be read as - The Equipment offered by the OEM or equipment of the same series/family (an undertaking by the OEM has to be submitted in support in case of immediate predecessor) from the same OEM should have been satisfactorily working in Government/PSU/Telecom Service Provider's/Class A ISP Service Provider, for at least 12 months as on date of opening of tender, in India or Abroad. The communication from the actual users on their letter head or from their official email ID, will have to be submitted along with the bid.
2. Clause 3.3.1, Point-2 (Chapter-3) may be read as - The OEM should have supplied at least 35% (as mentioned in B.D.S., Chapter-2) of the tendered quantity of the equipment offered or equipment of the same series/family during last preceding 3 financial years (i.e. current year and three previous financial years) as on opening date of bid to Government/PSU/Telecom Service Providers/Class A ISP Service Providers. OEM should submit self-certificate with proper contact detail of clients along with PO reference and quantity supplied (Firm Name, Contact person, Designation, Telephone Number, Fax, Official mail id etc.). The same should be issued by authorized signatory.
3. Clause 3.3.2, Point-1 (B) (i) (Chapter-3) may be read as –  
  
“The tenderer should have executed Single order of supply/provision of similar work # costing not less than 35% (as mentioned in B.D.S., Chapter-2) of the tendered value during last preceding 3 financial years (i.e. current year and three previous financial years) from the date of opening of tender. The bidder shall also furnish Supply/ work completion certificate issued by customer/s for the Purchase Orders/ Work Orders.  
  
# Similar Work- Supply or Supply and Commissioning of similar offered Security or Wi-Fi Gateway or BNG/BRAS or CGNAT or MPLS Routers or MPLS Switches or Data Centre Active Equipment's with satisfactory working in Government/PSUs/Telecom Service Providers/Public Listed Company in India or outside India.
4. Clause 3.3.2, Point-6 (Chapter-3) may be read as - The Bidder should have minimum of 3 Technically Certified Engineers on their own rolls trained in OEM technology whose equipment's are being offered or certified Network Engineers. The Bidder should submit the copy of certificates along with the bid.

5. Clause 3.11, Point-3 (Chapter-3) may be read as “The participating MSEs in a tender, quoting price within the band of L1+15% shall be allowed to supply complete portion of the requirement by bringing down their prices to the L1 price, in situation where L1 is from someone other than an MSE. Such MSE shall be allowed to supply the total tendered value. In case of more than one such eligible MSE, the supply will be not be splitable. In case of more than one MSE in the price within the band of L1+15%, the MSE having lowest offer will be given the chance to match the L-1 price. Offer will be given to the next MSE if the MSE having lowest offer rejects and so on.
6. Clause 4.9 (A), Point-1 (Chapter-4B) may be read as - The Proposed platform should have minimum 12X10G ports with SFPs ( SMF, 10Kms) and 8x 100G with QSFPs SR4 (10 meters MPO cables) and both type of interfaces should be distributed across minimum two cards, Compliance – PQC.
7. Clause 4.9 (A), Point-2 (Chapter-4B) may be read as - Platform should be scalable to support additional minimum Eight additional ports of 100G and 12 ports of 10G, for future upgradation / O&M, Compliance – PQC
8. Clause 4.9 (A), Point-16 (Chapter-4B) may be read as – It shall support failover to ensure that in case of active unit failure the system does not require any manual intervention to standby unit, Compliance – PQC
9. Clause 4.9 (A), Point-17 (Chapter-4B) may be read as - Platform shall have the capability to define failover conditions of cards /ports/ links, Compliance – PQC
10. Clause 4.9 (B), Point-1 (Chapter-4B) may be read as - The Proposed platform should have minimum 12X10G ports with SFPs (SMF, 10Kms) and 8x 100G with QSFPs SR4 (10 meters MPO cables) and both type of interfaces should be distributed across minimum two cards.”, Compliance – PQC.
11. Newly Added Clause - Clause 4.9 (B), Point-8, h (Chapter-4B) may be read as – It should support minimum 4K L2 VPN/L2 CKT, Compliance – PQC.

All other tender terms & conditions will remain same.

**(Manoj Tandon)**  
**General Manager/OSS-BSS**  
For & on behalf of  
RailTel Corporation of India Ltd.