

RailTel Corporation of India Ltd
(A Government of India Enterprise)

Plot No 143, Sector 44, Institutional Area,
Opposite to Gold Souk Mall,
Gurgaon, Haryana- 122003
Work: 0124-4236083
Fax: 0124-4236084

Website: www.railtelindia.com

Corrigendum -I

Sub: Request for proposals for “Empanelment of OEM/ Vendor’s for entering in to Rate Contact for 1G Switches of various Configurations for Indian Railway Station Wi-Fi Project.”

Ref: i) This office Tender No. RailTel/Tender/OT/CO/DNM/2016-17/Wi-Fi/RC/1G Switches/331 dt 13.04.2016.

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

1. Point No. 7 of Eligibility Criteria, Bid Data Sheet, Chapter-2 (Clause 3.3.2-1 of Chapter-3) may be read as:

The tenderer should have executed single order of supply/ provision of Router /Switches equipments costing not less than Rs 1.96 Crore during last proceeding 3 financial years (i.e. current year and three previous financial years) from the date of opening of tender. Supply of this value against a single rate contract, during above period, will also qualify for this purpose. The bidder shall also furnish Supply/ work completion certificate issued by customer/s for the Purchase Orders/ Work Orders.

2. Point No. 3 of Clause 3.3.1 of Chapter-3 (Bid Data Sheet, Chapter-2 Point No. 3 of Eligibility Criteria) may be read as:

The OEM should have supplied at least 35% of the tendered quantity of the equipment offered or equipment of the same series/family to Government/PSUs/Telecom Service Providers and OEM has to give undertaking for the same.

3. Chapter -4, Point No. -21 of SOR 1 : Carrier Grade Switch Type – X With AC Supply may be read as:

Switch should support Surge Protection to ± 2 kV (line-earth) and ± 1 kW (line-line) on power input and Surge Protection to ± 2 kV on Ethernet Ports.

4. Chapter-4, Point No. -21 of SOR 2 : Carrier Grade Switch Type – Y With AC Supply may be read as:

Switch should support Surge Protection to ± 2 kV (line-earth) and ± 1 kW (line-line) on power input and Surge Protection to ± 2 kV on Ethernet Ports.

5. Chapter-4, Clause -1.1-3 SOR-3, Carrier Grade Switch Type - Y with AC Power Supply read as Carrier Grade Switch Type - Z with AC Power Supply :

6. Chapter-4, Point No. -21 of SOR 3 : Carrier Grade Switch Type – Z With AC Supply may be read as:

Switch should support Surge Protection to ± 2 kV (line-earth) and ± 1 kW (line-line) on power input and Surge Protection to ± 2 kV on Ethernet Ports.

7. Chapter-4, Point No. -14 of SOR 3 : Carrier Grade Switch Type – Z With AC Supply may be read as:

Should have AC power Supply 100 to 240 Volts AC with 50-60 Hz and equipped with 3 Pin Plug. Also External power Supply from OEM with Same warranty and Support is acceptable.

8. Chapter-4, Point No. 30 of SOR-1, SOR-2 and SOR-3 read as:

Switch should have EMI certificate of FCC/IC/CE.

9. Clarification against Point No. 2 of Clause No.3.3.2 Chapter-3:

Provisional balance sheet certified by CA for financial year 2015-2016 will be acceptable.

10. Clarification against Chapter-4:

SFP has been asked as a separate line item in the SOR. Therefore switches should not be supplied along with SFPs.

11. All other terms and conditions will remain same.

(A.K.Sablania)
Group General Manager/DNM