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Corrigendum -I

Sub: Request for proposals for “Empanelment of OEM/ Vendor’s for entering in to Rate Contact for 10 G 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/10G Switches/332 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 of 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 1.77 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 in India & Abroad and OEM has to give undertaking for the same.

3. Point No 15 (xxvii), Technical Specification of Switch Type-A of Chapter-4 may be read as:

Queue management: Configurable scheduling algorithms — Strict Priority Queuing (SPQ), Weighted Round Robin (WRR) and Deficit Round Robin (DRR) or better.
Rack Mountable clamps for standard 19 inch Rack for each item.

4. Point No 17 (i), Technical Specification of Switch Type-A of Chapter-4 may be read as:

The model of the Switches series shall have MEF-(9 & 14)/CE2.0 or higher certification from authorized agencies.

5. Point No 03, Technical Specification of Switch Type-B of Chapter-4 may be read as:

The line rate traffic should be 120 Gbps full duplex.

6. Point No 20, Technical Specification of Switch Type-B of Chapter-4 may be read as:

Switch should support:

- i) Surge protection of ± 2 kV (line-earth) and ± 1 kW (line-line) on power
- ii) Surge protection of ± 2 kV on Ethernet ports and this will be applicable in case switch has copper ports.

7. Point No 22, Technical Specification of Switch Type-B of Chapter-4 may be read as:

Should support Quality Of Service (QoS) features viz.:

Priority Queue, Class of Service (CoS), Rate Limiting (Bandwidth Control), Strict Priority Queue (SPQ), Weighted Round Robin (WRR) or Better.

8. Point No 27, Technical Specification of Switch Type-B of Chapter-4 may be read as:

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

9. Point No 29, Technical Specification of Switch Type-B of Chapter-4 may be read as:

The operating system of the Switches series/family shall have MEF-9 & 14 or higher compliance.

10. Point No 2, Technical Specification of SFP+ (80 KM) of Chapter-4 may be read as:

Should support 80 km optical distance on single fiber.

11. 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.

12. For Type B Switches router based solution will also acceptable.

13. All other Terms & conditions will remain same.

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