

# **Eligibility conditions of bidders for Tender No. 07/2017-18**

## **Makes/OEM**

### **Active Networking Products:**

Distribution Switch, Edge Switch, XFP and SFP/SFP+ modules, indoor access point and Wireless Controller should be from a single OEM meeting the criteria detailed below.

- The OEM should have well established Research & development Lab in India.
- The OEM should be present in the country for at least 10 Years.
- The OEM should be listed in Gartner's Magic Quadrant for Networks for last 5 years.
- The OEM should have deployed 40G backbone network in at least one of the IITs or NITs or State-run Engg. Colleges.
- The OEM should have a local Technical Assistance Centre in India through toll-free number.
- The OEM should have Returned Material Authorisation (RMA) depot in India.

### **Passive Networking Products, racks:**

The entire passive material, e.g. OF cable, LIU OF Patch cord/pigtails, UPT cable, Patch panel. I/O and Patch cord should also be from single OEM meeting the broad criteria provided below.

- The OEM should have a well-established Manufacturing facility in India.
- The OEM should be present in the country for at least 10 years.
- The OEM should be ISO 9001:2000, QS: 9000 and ISO 14001 certified.
- All UTP components should have independent lab verification (ETL certificate) and UL numbers. The cabling should be certified to have application support warranty for next 25 years.
- The OEM should have at least one onsite intelligent system within India and should be able to physically demonstrate intelligent systems monitors (for both copper & Fibre). The complete cabling system offered shall be upgradeable to the intelligent system if required in future. The OEM should give own intelligent solution, should not be offering under tieUp with third party (OEM should give written deceleration)

### **Proveness Criteria:**

The Switches, Indoor Access Point and Wireless Controllers must have been supplied in the past to any Government/Public Sector undertakings or Central/State run academic institutions and has been installed and found to working satisfactorily for a period of at least one year. Separate supply orders and performance reports of offered 'Type and model' for the above items will also be acceptable.

### **Minimum Life-Cycle for active networking products:**

The OEM must certify that the products offered by them will be supported for a period of at least seven years from the date of supply, i.e. RMA and TAC will be provided for a period of seven years from date of supply, provided necessary payments toward services have been made.

The Bidder must submit Tender specific authorization from the OEM along with documentary confirmation of the points mentioned above.