

**RFP No.: APSFL/BBNL/73/2016-01 Dated: 13/07/2018**

**Appointment of Project Implementation Agency (PIA) for BharatNet Phase-II works to establish IP-MPLS network infrastructure in the state of Andhra Pradesh**

**Corrigendum 11, Dt:28.10.2018**

**Bidders may please note that this corrigendum document is part of this RFP. The items listed in the corrigendum will supersede the corresponding clauses in RfP**

| <b>S. No.</b> | <b>Section</b>   | <b>Clause</b>                | <b>Brief Description of the clause</b>   | <b>Ref Page No in Tender</b> | <b>Revised clause</b>  |
|---------------|--|------------------------------|--|------------------------------|--|
| 1             | 11.1.1 Master Block/Mandal Hub Node                                      | S.No 2/<br>Corrigendum 8     | The proposed router should support the following: a. 40,00,000 MAC Addresses b. 3,000,000 IPv4 unicast routes c. 15,00,000 IPv6 routes d. 50,000 multicast routes e. 5 labels in label stack | 85                           | The proposed router should support the following: a. 20,00,000 MAC Addresses b. 1,500,000 IPv4 unicast routes c. 1,000,000 IPv6 routes d. 50,000 multicast routes e. 5 labels in label stack   |
| 2             | 11.1.1 Master Block/Mandal Hub Node<br>11.1.2 Block/Mandal IP-MPLS Node, | S.No 5, 12/<br>Corrigendum 8 | Proposed router should be at least CE 2.0 Certified.   | 86, 87                       | Proposed Router should be CE2.0 Complied and should be certified before the delivery of the router.<br><br>Affidavit from OEM have to submitted, stating that " Incase OEM fails to submit the CE2.0 Certification before delivery of the router, they will be providing an alternate higher model that is already CE 2.0 certified(Model number and specifications of the alternative router have to submitted along with bids which meets the functional requirement as per the tender ) |
| 3             | 11.1.2 - Block/ IP MPLS Node   | S.No 12/<br>Corrigendum 8    | The proposed router should support the following: a. 256, 000 MAC Addresses b. 250000 IPv4 unicast routes c. 120000 IPv6 routes d. 10,000 multicast routes e. 4 labels in label stack        | 87                           | The proposed router should support the following: a. 128, 000 MAC Addresses b. 250000 IPv4 unicast routes c. 120000 IPv6 routes d. 10,000 multicast routes e. 4 labels in label stack  |