

APSFL/BBNL/73/2016 Dated: 28/02/2018

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

Corrigendum 6, Dt: 15.04.2018

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/ Previous corrigenda

S.No	Section	Clause in Tender or Corrigendum	Brief Description of Clause	Reference Page No in Tender/ Corrigendum	Revised Clause
1	11.3	GP IPMPLS Node Clause 9	The proposed router should support at least the following: a. 20K MAC Addresses b. 20K IPv4 unicast routes c. 4K IPv6 routes d. 2K multicast routes e. 1000 MPLS labels f. 3 labels in label stack	Page 13 Corrigendum 5	The proposed router should support at least the following: a. 64K MAC Addresses b. 64K IPv4 unicast routes c. 32K IPv6 routes d. 2K multicast routes e. 1000 MPLS labels f. 3 labels in label stack
2	11.2	Block IPMPLS Node Clause 6	Router should have support for 6x100GE ports should be distributed among different slots, at least 20x10GE ports should be distributed among	Page 13 Corrigendum 5	Router should have support for 4x100GE ports should be distributed among different slots, at least 20x10GE ports should be distributed among different slots, at least 20x1GE ports

			different slots, at least 20x1GE ports should be Distributed among different slots for better redundancy.		should be Distributed among different slots for better redundancy.
3	11.2	Block IPMPLS Node Clause 6	Proposed router should support QoS mechanism for end-to-end bandwidth and at least 3 level HQOS	Page 11 Corrigendum 5	Proposed router should support QoS mechanism for end-to-end bandwidth and at least 4 level HQOS
4	11.1, 11.2, 11.3	GP, Block and Master Block Nodes	PWE3 protocol	Page 9,11,13 Corrigendum 5	PWE3 protocol is removed
5	11.11	Core Switch Clause 5	Should support Linux tools, Bash and Power Shell, Python Shell and XMPP Client	Page 29 Corrigendum 5	Deleted
6	11.11	Core Switch Clause 5	The switch should support up to 128K ACLs It should support Security and QOS ACL's.	Page 30 Corrigendum 5	The switch should support up to 16K ACLs. It should support Security and QOS ACL's.
7	Annexure I, II	Network Operation Centre (DC & DR)	Video Wall for NMS	Page 4,5 Corrigendum 5	Should be read as 'Video Wall'