

## Corrigendum 2

### Rate Contract for Supply and Installation of Local Area Networking for various locations at Madhya Pradesh

Tender no. MPSEDC/MKTG/2010/176

The Tender Document of the above referred has been revised. The changes in the document are as follows:

Page No.	Clause No.& Item	Original Statement	Revised Statement
11	3. 19" 12 U Wall Mount Rack	Height - 12 U, Width – Depth: 600mm*800mm minimum	Height - 12 U, Width – Depth: 600mm*600mm minimum
11	4. 19" 9 U Wall Mount Rack	Height - 9 U, Width - Depth: 600mm*800mm minimum	Height - 9 U, Width - Depth: 600mm*600mm minimum
11	5. L2 Managed Switch 48 Ports	High Availability HSRP/VRRP	High Availability VRRP
12	5. L2 Managed Switch 48 orts	Security 1000 Access Control entries support	Security 500 Access Control entries support
14	10 Networking work on per point basis	Note : The network cabling on per point basis will not include the following : a. Cable laying from one switch to another switch or router b. Cable laying between two buildings	Note : The network cabling on per point basis will not include the following : a. Cable laying from one switch to another switch or router b. Cable laying between two buildings c. Laying of Optical Fiber Cable
15	Note :	Note : 1. All Networking Active & Passive components shall be of D-Link/DAX/Cisco/AMP/Molex make except PVC casing capping/PVC cable duct/PVC conduct pipe. 2. The Racks shall be of Comrack/President/Netrack make 3. The Firewall, UTM shall be of Checkpoint/Nortel/Sonicwall/Juniper/Cisco/CyberOm make 4. The job does not include electrification work. Electrical points have to be provided at appropriate location by the client. 5. The maximum speed of LAN shall be 1000 Mbps. All active components shall be 10/100/1000 Mbps to attain maximum throughput. 6. The structure of network shall be designed by us as per requirement of each building/department, and number of nodes (size of LAN) The number and location of nodes shall be decided by the concerned department, however other networking parameters shall be decided by us considering the revisions for Optical Fiber Backbone for Campus Networking. 7. The Network will have provision for future expansion. 9. All products quoted (wherever relevant) should be IPv6 compliant	Note : 1. a. All other Active and Passive Networking Components except those given below shall be of D-Link/DAX/3Com/Cisco/AMP/Molex make b. All L2 Managed Switches shall be of Cisco (Linksys not included)/Juniper/Nortel make 2. The Racks shall be of Comrack/President/Netrack make 3. The Firewall, UTM shall be of Checkpoint/Nortel/Sonicwall/Juniper/Cisco make 4. The job does not include electrification work. Electrical points have to be provided at appropriate location by the client. 5. The maximum speed of LAN shall be 1000 Mbps. All active components shall be 10/100/1000 Mbps to attain maximum throughput. 6. The structure of network shall be designed by us as per requirement of each building/department, and number of nodes (size of LAN) The number and location of nodes shall be decided by the concerned department, however other networking parameters shall be decided by us considering the provisions for Optical Fiber Backbone for Campus Networking. 7. The Network will have provision for future expansion. 9. All products quoted (wherever relevant) should be IPv6 compliant

The Format for Commercial Offer has been modified. The modified format is given in the revised Tender Document.