$\underline{Corrigendum-I}$

Tender No. WTL/DeGS/LAN/16-17/002 dated 21.06.2016

Sl. No.	Section No.	Clause No.	Page No.	Present Entry	Replace / Additional entry with
1	Table – 1 : Minimum Specification of Core Switch	Management Features	27	sFlow Or Netflow	sFlow Or Netflow Or IPFIX Or Jflow or equivelant
2	Table – 2: Minimum Specifications of 24 Port Access Switch + 4 SFP / 4 combo slots	Layer-2 Features	27	The switch should support atleast 4K VLAN groups, 802.1Q, 802.1v protocol based VLAN, support multiple VLANs for each protocol, support VLAN classification based on ether type	The switch should support atleast 4K VLAN groups, 802.1Q, 802.1v protocol based VLAN, support multiple VLANs for each protocol, support VLAN classification based on ether type, Q-in-Q feature
3	Table – 2: Minimum Specifications of 24 Port Access Switch + 4 SFP / 4 combo slots	QoS & Security Features	28		The switch should support 802.1p, minimum 8 queues per port
4	Table – 2: Minimum Specifications of 24 Port Access Switch + 4 SFP / 4 combo slots	Management Features	28	The switch support web based -GUI (IPv4 & IPv6), CLI, telnet server & client (IPv4 & IPv6) , TFTP client, SNMP over IPv6, Syslog, ICMPv6	The switch support web based -GUI (IPv4 & IPv6), CLI, telnet server & client (IPv4 & IPv6) , TFTP client, SNMP over IPv6, Syslog, sFlow, ICMPv6
5	Table – 3: Minimum Specifications of 24 Port Access Switch + 2 SFP / 2 combo slots	Layer-2 Features	29	The switch should support atleast 4K VLAN groups, 802.1Q, 802.1v protocol based VLAN, support multiple VLANs for each protocol, support VLAN classification based on ether type	The switch should support atleast 4K VLAN groups, 802.1Q, 802.1v protocol based VLAN, support multiple VLANs for each protocol, support VLAN classification based on ether type, Q-in-Q feature
6	Table – 3: Minimum Specifications of 24 Port Access Switch + 2 SFP / 2 combo slots	QoS & Security Features	30		The switch should support 802.1p, minimum 8 queues per port

7	Table – 3: Minimum Specifications of 24 Port Access Switch + 2 SFP / 2 combo slots	Management Features	30	The switch support web based -GUI (IPv4 & IPv6), CLI, telnet server & client (IPv4 & IPv6), TFTP client, SNMP over IPv6, Syslog, ICMPv6	The switch support web based -GUI (IPv4 & IPv6), CLI, telnet server & client (IPv4 & IPv6) , TFTP client, SNMP over IPv6, Syslog, sFlow, ICMPv6
8	Table – 4: Minimum Specifications of 8 Port Access Switch + 2 SFP / 2 combo slots	Layer-2 Features	31	The switch should support atleast 4K VLAN groups, 802.1Q, 802.1v protocol based VLAN, support multiple VLANs for each protocol, support VLAN classification based on ether type	The switch should support atleast 4K VLAN groups, 802.1Q, 802.1v protocol based VLAN, support multiple VLANs for each protocol, support VLAN classification based on ether type, Q-in-Q feature
9	Table – 4: Minimum Specifications of 8 Port Access Switch + 2 SFP / 2 combo slots	QoS & Security Features	32		The switch should support 802.1p, minimum 8 queues per port
10	Table – 4: Minimum Specifications of 8 Port Access Switch + 2 SFP / 2 combo slots	Management Features	32	The switch support web based -GUI (IPv4 & IPv6), CLI, telnet server & client (IPv4 & IPv6) , TFTP client, SNMP over IPv6, Syslog, ICMPv6	The switch support web based -GUI (IPv4 & IPv6), CLI, telnet server & client (IPv4 & IPv6) , TFTP client, SNMP over IPv6, Syslog, sFlow, ICMPv6