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No. 310 /CAE/ARIS/Pusa

Dated 28 /07/2017

Corrigendum

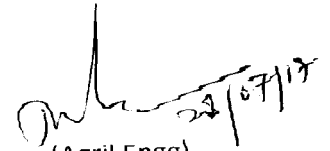
For NIQ No. 261/CAE/ARIS/Pusa dated 13/07/2017

For Installation of Wi-Fi Bridge

The specification of the PoE based Network Switch (Item No. 1) published vide above mentioned NIQ have been modified as per details below:

S.No.	Revised Specifications
i	Make _____ Model/ Part No. _____
ii	The Switch should have 24 port 10/100/1000, Full Managed, Layer 2 24x RJ45 10/100/1000 POE+ auto-sensing ports and minimum 2x SFP ports , IEEE802.3at, minimum 180 watt of PoE/PoE+ power budget .
iii	The Switch Should support Sx, LX, 1000 Base T
iv	The Switch Should have 512MB MCU memory, 256 MB Flash.
v	The Switch should support minimum 52 Gbps Switch Capacity, 37 Mbps Switching Throughput and 15k MAC addresses
vi	The switch should support routing protocol Static routing support, RIP V1, RIPV2
vii	The Switch should support IPV4 & IPv6 from day one.
viii	Should support Port, Voice Vlan, Private Vlan, GVRP & DHCP, DHCP relay.
ix	The Switch must have redundancy protocols STP, RSTP, MSTP etc.
x	Certifications: FCC Class A, ROHS Compliances.
xi	Should support CLI, WEB based, and SNMP v1/v2/v3 based managements, Sflow or equivalent technologies, LLDP, management function like Ping, Telnet, MLAG
XII	The Switch should support Authentication Secure Shell (SSH), RADIUS, TACACS+.
xiii	Should support 803.1x and Guest vlans, Port Mirroring
xiv	Should support MAC based port security
xv	Should support Packet filtering, protocol based VLAN, MVR, Should support 0-50 Degree C operating Temp.
xvi	Warranty: should support warranty for 3 years & with OEM manufacturer's authorization certificate required.

The specifications of the other items and Terms & Conditions of the NIQ will remain unchanged.


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