

| Corrigendum to Tender No. CDACP/ESEG/IT/2019/259 | | | |
|---|---|---|--|
| SN | Tender Ref | Existing Clause | Updated Clause |
| 1 | Pg 7, Section 5, Pt f | The bidder should have support centre in New Delhi, India to provide onsite technical support. Contact details of the support centre in Delhi NCR should be provided. | The bidder/ OEM should have support centre in New Delhi, India to provide onsite technical support. Contact details of the support centre in Delhi NCR should be provided. Bidder can deploy support engineer at New Delhi. |
| 2 | Pg. 18, A.01 – Hard Disk Drive | Should be configured with 3 no. of 2.5 inch FDE disks with minimum 960 GB of capacity of SSD Disks having DWPD >=3. Should support RAID levels of 0,1,5 and 6. | Bidder can supply more number of FDE/ SED SSD disks having DWPD >=3 with lower capacity so as to meet overall 2.8TB. Should support RAID levels of 0,1,5 and 6. Additional licenses required (if any) for supporting FDE/SED Disks to be provided by the bidder. These should be perpetual licenses. |
| 3 | Pg. 20, A.02 – Industry Standard Compliance | ACPI 2.0 Compliant; PCIe 3.0 Compliant; PXE Support; WOL Support; Microsoft® Logo certifications; USB 3.x Support. | ACPI 1.1 or above compliant; PCIe 3.0 Compliant; PXE Support; WOL Support; Microsoft® Logo certifications; USB 3.x Support. |
| 4 | Pg. 22, A07 – Connectors – Console Ports | 1 x SPHD-18 Female (Yellow) | 1 x SPHD-18 Female (Yellow) / VGA/ DVI/ HDMI |
| 5 | Pg. 30, B. 03 – Certifications | EAL / NIAP, FIPS 140-2, CE, RoHS | EAL / NIAP or equivalent, FIPS 140-2, CE, RoHS |
| 6 | Pg.30, B. 03 – Management | Embedded Web Server over secure medium like HTTPS, SSH, SNMPv2/v3 &, RADIUS / TACACS+, RMON, Industry-standard CLI, Network Switch Manager tool over secure medium. | Access over secure medium like HTTPS, SSH, SNMPv2/v3 &, RADIUS / TACACS+, RMON, Industry-standard CLI, Network Switch Manager tool over secure medium. |
| 7 | Pg. 31, B.04 - Certifications | EAL / NIAP, CE/ UL, RoHS | EAL / NIAP or equivalent, CE/ UL, RoHS |
| 8 | Pg.31, B. 04 – Management | Embedded Web Server over secure medium like HTTPS, SNMPv2/v3 & RMON, Industry-standard CLI, Network Switch Manager tool over secure medium. | Access over secure medium like HTTPS, SNMPv2/v3 & RMON, Industry-standard CLI, Network Switch Manager tool over secure medium |
| 9 | Pg. 31, B.05 - Certifications | EAL / NIAP, FIPS 140-2, CE, RoHS | EAL / NIAP or equivalent, FIPS 140-2, CE, RoHS |
| 10 | Pg.32, B. 06 – Management | Embedded Web Server over secure medium like HTTPS, SNMPv2/v3 & RMON, Industry-standard CLI, Network Switch | Access over secure medium like HTTPS, SNMPv2/v3 & RMON, Industry-standard CLI, Network |

| | | | |
|----|---|---|--|
| | | Manager tool over secure medium | Switch Manager tool over secure medium |
| 11 | Pg. 32, B.06 - Certifications | EAL / NIAP, CE, RoHS | EAL / NIAP or equivalent, CE, RoHS |
| 12 | Pg.32, B. 06 – Management | Embedded web server over secure medium like HTTPS, SNMPv2/v3 & RMON, Industry-standard CLI, Network Switch Manager tool over secure medium | Access over secure medium like HTTPS, SNMPv2/v3 & RMON, Industry-standard CLI, Network Switch Manager tool over secure medium |
| 13 | Pg. 33, B.07 – Certifications | EAL / NIAP, CE/ UL, RoHS | EAL / NIAP or equivalent, CE/ UL, RoHS |
| 14 | Pg. 27, B.02 – General Requirements | Must be leader in Gartner Magic Quadrant for Wired and Wireless LAN Infrastructure for the year 2018. | Must be leader in Gartner Magic Quadrant for Wired and Wireless LAN Infrastructure /Data Center Networking for the year 2018 |
| 15 | Pg. 27, B.02 | 12 Port Router: Qty-01 No. | Please read as “24 Port Router: Qty-01 No.” |
| 16 | Pg. 28 B.02: Features | Dedicated control plane processor and data plane processor module. | Specification dropped. |
| 17 | Pg. 28 B.02: Management | Support monitoring of network traffic with application visibility including RTP based VOIP. | Support monitoring of network traffic with application visibility |
| 18 | Pg. 28 B.02: Features | Support 4 Million NAT IPv4 sessions. | Support 100K NAT IPv4 sessions. |
| 19 | Pg. 28 B.02: Features | Support 200,000 sessions per sec. | Support 50,000 sessions per sec. |
| 20 | Pg. 28 B.02: Protocol Support | Support RIPv2, RIPng, BGP, MBGP, OSPFv2 & v3, Policy Based Routing for both IPv4 & IPv6, IP Multicast Routing Protocols to facilitate applications such as streaming, webcast, command & control including PIM SM and PIM SSM, GRE (Generic Routing Encapsulation), IGMPv3, RSVP, IPSLA, HSRP, DVMRP, L2TPv3, BFD | Support RIPv2, RIPng, BGP, MBGP, OSPFv2 & v3, Policy Based Routing for both IPv4 & IPv6, IP Multicast Routing Protocols to facilitate applications such as streaming, webcast, command & control including PIM SM and PIM SSM, GRE (Generic Routing Encapsulation), IGMPv3, RSVP, IPSLA, HSRP/equivalent, DVMRP, L2TPv3, BFD |
| 21 | Pg. 24 B.01: General Requirements | 64 GB Memory | 8 GB Memory |
| 22 | Pg. 25 B.01 Network and Security Requirements | Contextual policy elements based on time, location, group, OS version, project, Supports NAC, NAP and emerging frameworks like Trusted Network Connect TNC, Real-time | Contextual policy elements based on time, location, group, OS version, project, Supports NAC, and emerging |

| | | | |
|----|---|---|--|
| | | user and device access logs track each authentication and authorization. | frameworks like Trusted Network Connect TNC, Real-time user and device access logs track each authentication and authorization. |
| 23 | Pg. 25 B.01 Network and Security Requirements | User self-managed onboarding process, no IT involvement, Support for unmanageable devices MAC address registration, Support multiple collectors AD, Exchange, SNMP, DHCP, TCP Fingerprinting, Cisco IOS Sensor. | User self-managed onboarding process, no IT involvement, Support for unmanageable devices MAC address registration, Support multiple collectors AD, Exchange, SNMP, DHCP, TCP Fingerprinting. |
| 24 | Pg. 25 B.01 Network and Security Requirements | Support Social Network SSO through OAuth Facebook, Twitter, Office365, Google Apps, etc. | Clause is dropped/ removed |
| 25 | Pg. 25 B.01 Network and Security Requirements | Protocol / Framework Support - RADIUS, RADIUS Dynamic Authorization, TACACS+, RadSec, EAP-FAST (EAP-MSCHAPv2, EAP-GTC, EAP-TLS), PEAP (EAP-MSCHAPv2, EAP-GTC, EAP-TLS, EAP-PEAP-Public, EAP-PWD), TTLS (EAP-MSCHAPv2, EAP-GTC, EAP-TLS, EAP-MD5, PAP, CHAP), EAP-TLS, PAP, CHAP, MSCHAPv1, MSCHAPv2, EAP-MD5, OAuth2, WPA3, Windows machine authentication, SMB v2/v3, Online Certificate Status Protocol (OCSP), SNMP generic MIB, SNMP private MIB, Common Event Format (CEF), Log Event Extended Format (LEEF) | Protocol / Framework Support - RADIUS, RADIUS Dynamic Authorization, TACACS+, RadSec, PEAP (EAP-MSCHAPv2, EAP-GTC, EAP-TLS, EAP-PEAP-Public, EAP-PWD), TTLS (EAP-MSCHAPv2, EAP-GTC, EAP-TLS, EAP-MD5, PAP, CHAP), EAP-TLS, PAP, CHAP, MSCHAPv1, MSCHAPv2, EAP-MD5, OAuth2, WPA3, Windows machine authentication, SMB v2/v3, Online Certificate Status Protocol (OCSP), SNMP generic MIB, SNMP private MIB, Common Event Format (CEF), Log Event Extended Format (LEEF) |
| 26 | Pg. 24 B.01 General Requirements | Minimum 6x600 GB hot swappable drives with RAID 10 controller | Minimum 6x600 GB hot swappable drives with RAID 10 or equivalent required storage in HA / redundancy |
| 27 | Pg. 24 B.01 General Requirements | Hot swappable power supply | Hot swappable power supply or equivalent in HA |
| 28 | Pg. 24 B.01 General Requirements | One no. of PCIe based 1/10Gbps FC (SFP+) Ethernet Controller | One no. of PCIe based 10Gbps FC (SFP+) Ethernet or equivalent on fiber |
| 29 | Pg. 25 B.01 Network and Security Requirements | Customizable automated workflows, Notification via SMS, email, badge printers. | Customizable automated workflows, Notification via SMS, email. |

| | | | |
|----|--|------------------------------------|--|
| 30 | Pg. 27 B.01 Functionality | New clause added | The proposed solution should be able to integrate with multi-vendor switches and wireless controllers to support inform net actions such as switch port block assigned to VLAN, port ACL on non-compliance users, etc. |
| 31 | Pg. 27 A.03:22" Curved LED Monitors:Qty-64 | Specification and Quantity changed | <ul style="list-style-type: none"> ▪ Minimum 22" curved LED monitor and max. of 24" size. ▪ Aspect Ratio - 16:9 & above ▪ Resolution: 1920x1080 & above ▪ Quantity: 67 Nos. ▪ Display Port: Minimum 1 x HDMI, 1 x VGA/Display Port ▪ Accessories: Detachable stand ▪ Cables: 1 No. of HDMI cable of length 1.5 mts. and 1 No. Of power cable. ▪ Warranty: 3 years onsite |