



thsti

ट्रांसलेशनल स्वास्थ्य विज्ञान
एवं प्रौद्योगिकी संस्थान

TRANSLATIONAL HEALTH SCIENCE
AND TECHNOLOGY INSTITUTE

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TENDER NO - [THSTI/NIT/IT-LAN2/2014-15](#)

Corrigendum No. - 1

Name of Work : “Local Area Networking at NCR-Bio Science Cluster, Faridabad, Haryana”

Sr. No	Tender Part No.	Tender Clause No.	Existing Entry in Tender (FOR)	Amended Entry in Tender (READ)
1	Part E (Technical Specification)	Clause no. 2.3, sub clause no. 47, Specification for Core Switch (page 24)	Support embedded DHCP Server, NTP server, Capabilities to define events and take action, Support for Open Application Architecture (OAA) for flexible deployment and intelligence.	Support embedded DHCP Server, NTP server, Capabilities to define events and take action, Support for Open Application Architecture (OAA) or SDN integrated services for flexible deployment and intelligence.
2	Part E (Technical Specification)	Clause no. 2.3, sub clause no. 48, Specification for Core Switch (page 24)	Should Support secure management via SSL, SNMPv3, Radius, TACACS+ and SSH. For SCP support alternative SSH, For SFTP support alternative FTP/TFTP, For XMP API support alternative Open Application Architecture. Should have audit rail feature for per user configuration changes.	Should Support secure management via SSL, SNMPv3, Radius, TACACS+ and SSH. For SCP support alternative SSH, For SFTP support alternative FTP/TFTP, For XMP API support alternative Open Application Architecture or SDN integrated services . Should have audit rail feature for per user configuration changes.
3	Part E (Technical Specification)	Common Specification for all four types of Access Switches (sub clause 6.4) (page 30)	Support Support Open Application Architecture (OAA) for flexible deployment and intelligence.	Support Support Open Application Architecture (OAA) or SDN integrated services for flexible deployment and intelligence.
4	Part E (Technical Specification)	Common Specification for all four types of Access Switches (sub clause 6.12) (page 31)	Should Support secure management via SNMPv3, Radius, TACACS+ and SSH. For SCP support alternative SSH, For SFTP support alternative FTP/TFTP, For XMP API support alternative Open Application Architecture. Should have audit rail feature for per user configuration changes.	Should Support secure management via SNMPv3, Radius, TACACS+ and SSH. For SCP support alternative SSH, For SFTP support alternative FTP/TFTP, For XMP API support alternative Open Application Architecture or SDN integrated services . Should have audit rail feature for per user configuration changes.
5	Part E (Technical Specification)	NAC software for Network Security (sub clause 29) (page 38)	Certification: The NAC product family (previous or current software version) should be certified or status is applied for any one of the three: a) ISO/IEC 15408 CC EAL 2 or 3 as recognized by Common Criteria Recognition Arrangements (CCRA) where is India is represented by STQC, Department of Electronics and Information Technology (DeitY), Ministry of Comm. & Info. Tech, Govt of India. b) Network Device Protection Profile Version 1.1 as recognized by Common Criteria Evaluation and Validation Scheme (CCEVS) c). The NAC product family should be FIPS-140/ EAL2/3 or NDPP compliant	Certification (Optional): The NAC product family (previous or current software version) should be certified or status is applied for any one of the three: a) ISO/IEC 15408 CC EAL 2 or 3 as recognized by Common Criteria Recognition Arrangements (CCRA) where is India is represented by STQC, Department of Electronics and Information Technology (DeitY), Ministry of Comm. & Info. Tech, Govt of India. b) Network Device Protection Profile Version 1.1 as recognized by Common Criteria Evaluation and Validation Scheme (CCEVS) c). The NAC product family should be FIPS-140/ EAL2/3 or NDPP compliant

Note : No other correspondence/queries will be entertained by THSTI.

All other terms and conditions of the subject tender document remains the same. **The last date for submission of online bids duly complete in all respect including the amendments issued above is revised as under:**

Closing time and date : **14.30 Hours on 22.12.2014**

Tender will be open at : **15.00 Hours on 22.12.2014**

Store & Purchase Officer

THSTI