

CORRIGENDUM

TENDER NO	NIELIT/CH/PUR-140/2015
TENDER ID	2015_DIT_46579_1
NAME OF WORK	Supply, Installation and Commissioning of IT Hardware & Software, Networking, CISCO Items and OMR Scanner

As a result of the Pre-Bid Meeting held on 23-10-2015 for above tender, the following changes are accepted by the Competent Authority.

A. Changes in the Technical Specification of Category A & B

Annexure – I

Specifications of High End Server:

Features	As per tender published	Modified Specifications
CPU	Four x Intel® Xeon® E7-4000v3 series (2.0 GHz or higher) 14-core or higher Link Speed 9.6 GT/s or higher	Four x Intel® Xeon® E7-4000v3 series (2.0 GHz or higher) 14-core or higher Link Speed 8.0 GT/s or higher
Memory	128 GB DDR4 with Maximum Support of 512 GB operating at 2133 MHz	128 GB DDR4 with Maximum Support of 512 GB operating at 1866 MHz

Annexure – III

Specifications of UTM :

Features	As per tender published	Modified Specifications
Firewall	Firewall Throughput should be more than 50 Gbps	Firewall Throughput should be more than 40 Gbps
	Firewall should have 3DES IPSec throughput of more	Firewall should have 3DES IPSec throughput of more than 25 Gbps
	Firewall should support more than 10 Million	Firewall should support more than 10 Million concurrent sessions

	The Firewall solution should support NAT64, DNS64 &	The Firewall solution should support NAT64, DNS64 & DHCPv6
	The system shall support 2 forms of site-to-site VPN	The system shall support 2 forms of site-to-site VPN configurations:
	a) Route based IPsec tunnel	a) Route based IPsec tunnel
	b) Policy based IPsec tunnel	b) Policy based IPsec tunnel
Virtualization	The proposed solution should support Virtualization (Virtual Firewall, Security zones and VLAN). Minimum 10 Virtual Firewall license should be provided.	Deleted
Logging & Reporting Solution for the proposed UTM	A dedicated appliance to be proposed with the solution for logging, analysis, and reporting into a single system, delivering increased knowledge of security events throughout the network for centralized security event analysis, forensic research and reporting	A dedicated appliance with at least 1 TB storage to be proposed with the solution for logging, analysis, and reporting into a single system, delivering increased knowledge of security events throughout the network for centralized security event analysis, forensic research and reporting

Annexure -IV

Specifications of Core Managed L3 Gigabit Switch :

Feature	As per tender published	Modified Specifications
Max Number of Stacks	9	8
Environmental Data	-5°C to +45°C	0°C to +45°C
Fiber Modules	6 x 10G SFP+ modules	6 x 10G SFP+ modules loaded with multi mode transceiver

Annexure -V

Specifications of Distribution Gigabit Switch :

Feature	As per tender published	Modified Specifications
Performance	Switching capacity : 176 Gbps	Switching capacity : 150 Gbps

- B. Bidders registered with Central Purchase Organization, National Small Industries Corporation (NSIC) or the concerned Ministry or Department are exempted from submitting the EMD , as per GFR Rule No 157. These bidders if successful will have to submit Performance Security for an amount of ten percent of the value of the contract as per GFR Rule No 158.
- C. HDD of 300 GB and 600 GB SAS (Sr. No. 6 and 7 of IT Hardware page no 20) are required for the DELL Server (Sr. No. FF9Y525, DF9Y525) and HP Server (Sr. No. 493353-001 CT LALUVO4K).
- D. The Last date of submission of online bids is extended to 4.00 PM on 9th Nov 2015 .