

Electronics Corporation of Tamil Nadu Limited, Chennai - 35

Selection of System Integrator to Design, Commission, Operate, Maintain & Manage InfoTex Project

Tender Ref.: ELCOT/eGov/543/Co-optex/SI/2016-17 due on 20/07/2016 at 3.00 PM

Corrigendum III dated 15/07/2016

Bidders may please note that this Corrigendum document is part of the Request for Proposal (RFP). Bidders are requested to sign and seal the copy of the Corrigendum by the Authorised signatory of the Tender and submit it along with the RFP.

1. Clarifications to Pre-Bid Queries

#	RFP Reference				Actual Clause in RFP	Clarification Sought	Response
	Volume	Section No	Clause No	Page No			
1	II	4.5 (s): HIPS	7	95	By combining security policies implementing distributed firewall, operating system lockdown and integrity assurance, and audit event collection capabilities in default policies for servers, the HIPS should provide defences-in-depth protection for exposed systems.	This spec is suggested to be deleted.	Typical Requirements have been spelt out. The Bidder is required to deploy the appropriate devices/applications compatible to the solution proposed and to meet the SLA standards as mentioned in the RFP.

#	RFP Reference				Actual Clause in RFP	Clarification Sought	Response
	Volume	Section No	Clause No	Page No			
2	II	4.5 (t): Anti-Virus	4	96	Should be capable of installation on both the gateway as well as mailing servers. Inbound and outbound monitoring on all data transfer mechanisms and all e-mail systems.	This spec is suggested to be deleted.	Typical Requirements have been spelt out. The Bidder is required to deploy the appropriate devices/applications compatible to the solution proposed and to meet the SLA standards as mentioned in the RFP.
3	II	4.5 (t): Anti-Virus	14	96	Should be capable of specifying the logic with which scan engines are applied; such as the most recently updated scan engine should scan all emails etc	This spec is suggested to be deleted.	Typical Requirements have been spelt out. The Bidder is required to deploy the appropriate devices/applications compatible to the solution proposed and to meet the SLA standards as mentioned in the RFP.
4	II	4.5 (t): Anti-Virus	17	96	All binaries from the vendor that are downloaded and distributed must be signed and the signature verified during runtime for enhanced security	This spec is suggested to be deleted.	Typical Requirements have been spelt out. The Bidder is required to deploy the appropriate devices/applications compatible to the solution proposed and to meet the SLA standards as mentioned in the RFP.

2. Corrections to the RFP Document

S.No	Volume	Section	Clause	Page Number	Existing Clause	To be Read as
1	II	4.5 (k): 16 Port Switch	1 and 2	85	"Minimum 16 Ports of 10/100 Mbps " "Minimum 55 Gbps or higher backplane capacity"	Tender Clause is modified as: "Minimum 16 Ports of 10/100/1000 Mbps Unmanaged Switch" "Minimum 32 Gbps or higher backplane capacity"
2	II	4.5 (k): 16 Port Switch	5	85	It should support static IP routing and RIP	Can be treated as removed
3	II	4.5 (k): 16 Port Switch	6	85	Should be upgradable to OSPF and PIM in future	Can be treated as removed
4	II	4.5 (l): 24 Port Switch	21	86	Device should be CCC certified	Tender Clause is modified as "Device should be CE/FCC/CCC certified"
5	II	4.5 (l): 24 Port Switch	22	86	The device should be minimum EAL 2+ Certified	Tender Clause is modified as "The device should be minimum EAL 2 Certified"
6	II	4.5 (q): Application Server/Webserver/Staging Server/ Management Server/Messaging Server	8	93	Advanced ECC with Online Spare	Tender Clause is modified as "Memory Protection: Advanced ECC with Online Spare or equivalent"

S.No	Volume	Section	Clause	Page Number	Existing Clause	To be Read as
7	II	4.5 (r): Database Server	8	93	Advanced ECC with Online Spare	Tender Clause is modified as "Memory Protection: Advanced ECC with Online Spare or equivalent"
8	II	4.5 (u): Access Switch	23	97	Device should be CCC certified	Tender Clause is modified as "Device should be CE/FCC/CCC certified"
9	II	4.5 (u): Access Switch	24	97	The device should be minimum EAL 2+/Enterprise class/NDPP Certified	Tender clause is modified as "The device should be minimum EAL 2/Enterprise class/NDPP Certified"
10	II	4.5 (v): Hardware Security Module	4	98	Should comply to standards like FIPS 140-2 Level-3, CC EAL4+,ROHS,FCC part 15 Class B, Enterprise class, / NDPP	Tender clause is modified as "Should comply to standards like FIPS 140-2 Level-3, CC EAL3+,ROHS,FCC part 15 Class B, Enterprise class, / NDPP"

Managing Director
ELCOT