## RFP for Supply, Installation, Implementation, Maintenance and Support of Core Firewall, IPS and Load Balancer Equipment (Ref No: OICL/HO/ITD/NWS/2012/01 dated 16th April 2012)

Eligibility Criteria	Bidder's Query	Reply from OICL
	Request to change Accredited Partner of OEM to Authorised Partner of OEM	By Accredited partner OICL means any authorised partner of OEM
	Consider Project experience of last 5 years instead of 3 years	No change from RFP
	Consider Networth of bidder or its wholly owned Parent Company	No change from RFP
	Project experience in Similar equipment or Similar Technology?	Similar equipment refers to similar technology.
2 3 2 5 6	Bidder's Query	Reply from OICL
	Power of Attorney of OEM	OEM Authorised letter must be signed by any Authorised Signatory of OEM
	Implementation in 60 working days: Increase time or change Start date	NO change from RFP
	Change in Payment Terms to 90%+10% instead of 70%+30%	No Change from RFP
	Change in Bank Guarantee Amount	No change from RFP
	Cap on Maximum Liability in LD or Penalty	No change from RFP
	Change in Cancellation clauses	No change from RFP
	7 Change in Acceptance terms Or Delay / Site Not Ready / Penalty Terms 8 Scope of work limited to Devices supplied & not to other devices like switches or routers in DC	No change from RFP Agree.
2	Bidder's Query	Reply from OICL
	Documentary evidence as per Annexure-D or Annexure E.	Documentary evidence should be submitted for projects listed as per Annexure D
	No line item for Implementation costs in commercial bid	Implementation cost should be included in the cost of product
2 3 4 5 6 7 8	Bidder's Query	Reply from OICL
	Delete support for MGCP and RTSP protocols	No change from RFP
	Firewall Certification of EAL in Progress	No change from RFP
	Increase SSL Offloading capacity from 4000 TPS to 12000 TPS	No change from RFP
	SLB throughput should be 3 Gbps to 4 Gbps	No change from RFP
	Firewall Should support at least 3 million (64 byte) packets per second	No change from RFP
	Please clarify if Firewall throughput of 5 Gbps is the real world throughput	It should be at least 5 Gbps real world throughput
	Firewall with IPS hardware as integrated device	Yes, If it meets all the specifications of Firewall and IPS
	IPS should have built-in by pass module	Already mentioned in RFP
	Give Existing Firewall Policies for Migration / IPS rules / Network Diagram	Migration of policies has to be done but the details will be discussed only with successful bidder
	Data Rention Policy	Solution should be sized to retain IPS logs for 45 days as mentioned in RFP
1	SLB should support virtual partitions or segments	Virtual contexts should be read as virtual partitions or segments
1:	Security Incidents in Dashboard	Standard incidents like Top IP addresses, Top rejections etc
14 15	Single management server for Firewall and IPS	Bidder is free to provide as per the solution
	Firewall should be capable of site-to-site VPN Tunnels over IPv6 Addressing.	Included as additional specification # 2(X), under Firewall Specs, Page 20
	IPS should be capable of creating Custom Policy rules/ Signatures based on IPv6 Addressing	Included as additional specification # 4(c) under IPS Specifications, Page 22
	IPS should be capable to inspect native IPv6 traffic	Included as additional Specification # 4(D) under IPS Specifications, Page 22
	7 SLB should be IPv6 enabled	Included as additional specification # 1(A) under SLB Specifications, Page 25
18	How many SSL VPN and IPSec VPN licenses are required	Firewall should be quoted with 100 user licenses for SSL VPN as well as IPSec VPN - included in 1(A) of Core Firewall Specs