

Ref: FSM/Computer/AMC/2010-11/1

Date : 4th July, 2011

Dear Sir,

Re: On-site Annual Maintenance Contract for HP & Sun Servers, Compaq EVO Desktops Network switches , HP Peripherals and Software

FORE School of Management, one of the premier Business Schools in India invites quotation for **Annual Maintenance Contract** for the computer systems as per list attached. The systems are interconnected through LAN/WLAN and also connected to Internet through Firewall. Authentication is made through the servers for Internet as well as for mail (Zimbra). The systems are located at Computer Labs/department/ faculty desks at FORE. These systems are vital and sensitive from the academic as well as communication point of view. Linux mail server is running 24 hours on one of the HP AMD Opteron Servers. Therefore, system integration knowledge is mandatory while network downtime and loss of data are not acceptable. The present AMC for these systems will expire shortly.

You are also required to provide a resident engineer for 8 hours every day (9 AM to 5 PM) excluding either Sunday or Saturday. The engineer must have good communication skill and professional attitude, besides good technical knowledge. The center is open 7 days a week (9 AM to 9 PM). In addition you are required to do preventive maintenance quarterly for systems. Virus protection activities will also be under the scope of AMC while the software is provided by FORE.

If you are interested and have the expertise in Windows (all flavours), Linux, Zimbra, Wi-Fi, Networking and are maintaining this type of set up (provide evidence), **send your offer for the same in two separate closed envelope super scribing “ Quotation for AMC – Technical bid” and “ Quotation for AMC – Commercial bid” respectively. Also attach your client list with number of systems and setup you are maintaining along with the Technical bid. Technically fit vendors will qualify for Commercial evaluation.**

The list of systems and peripherals is attached (Annexure-I). Kindly quote your offer item wise, so that cumulative offer value may be calculated easily.

Your offer should reach the undersigned **latest by 4 P.M. on 9th July, 2011**. For any further technical clarification you may contact the undersigned.

Thanking you,

Yours sincerely,

(Sunit Datta)

Manager (Systems)

E-mail: sunit@fsm.ac.in

List of Items

Item	Qty	U.Price	Amount
A. Printer			
HP LaserJet 2100	2		
HP Deskjet 2360	4		
HP Deskjet 4268	3		
HP LaserJet 4100	1		
HP Color Laserjet 2700	1		
B. Scanner			
HP5300 Scanner	1		
C. Systems			
i) IBM x342 Server (Rack Mountaed) - 86694RX	2		
PIII 1.26 Ghz, Dual Processor, 1 GB RAM(4 x 256MB)			
1.44MB FDD, 24X CDROM, 10/100 Mbps E. Card			
Hot swappable 3x18.2 GB HDD Ultra 160 SCSI 10K RPM - 37L7205			
Redundant SMPS, Redundant Ethernet Card			
IBM Netfinity Serve RAID 4LX Ultra SCSI Controller			
Win 2000			
4 PORT console KVM Switch			
IBM 15" Col. Monitor E54 Black, 104 KB Black. Mouse Black	1		
ii) HP Proliant DL 385	1		
64 BIT AMD Opteron Dual Processor 2.4 GHz,2x145 GB SCSI HDD, 2 GB RAM, CDROM, FDD, Redundant NIC, Redundant Power Supply, Rack Mount (Windows 2003 , ASP linked to webserver)			
iii) HP Proliant DL 385	1		
64 BIT AMD Opteron Dual Processor 2.4 GHz,4x72 GB SCSI HDD, 2 GB RAM, CDROM, FDD, Redundant NIC, Redundant Power Supply, Rack Mount (Zimbra Mail Server on Linux Redhat Enterprise)			
iv) SUN Fire V240	1		
2x1.5 GHz Ultra SPARC Processor, 2x73GB HDD, 2 GB RAM, 4 NIC, Redundant Power Supply,DVD ROM			

(Web Server on Solaris 10 with MySql, Java Enterprise) (Rack Mount)			
------------------------------------------------------------------------	--	--	--

v) Compaq EVO 320M	16		
PIV 1.9 Ghz, Intel 845GE Chipset,			
512 MB DDR RAM, 40 GB HDD, 1.44MB FDD			
48X CD ROM			
D. Network Switches			
CISCO 2950	2		
Compex	1		
Dlink 24 Port	1		
E. Software Maintenance	1		
Support on OS for all the above mentioned servers & Desktop and support for Zimbra on mail Server			
Linux on Libsys Server	1		
Network Attached Storage	1		
Webserver p	1		
DNS Server	1		
F. Resident Engineer	1		