



ALLAHABAD BANK
DEPARTMENT OF INFORMATION TECHNOLOGY, HEAD OFFICE
2, NETAJI SUBHAS ROAD,
KOLKATA - 700 001, INDIA

Dated - 15th Dec. 2009

ADDENDUM TO RFP No: HO/DIT/EMPANELMENT/2009-10/15 DATED- 21.11.2009

The following amendments to RFP have been incorporated in connection with the Pre Bid meeting held on 07.12.2009 at DIT, Head Office –
Amendments (Including Additions/ Modifications/ Deletions) –

Sl. No.	Page No.	Subject/ Item or Para Heading /Item or Para No.	Existing Details	Amendments (Including Additions/ Modifications/ Deletions)
1.	41	High End Server/ 3/ Processor	Intel Xeon Quad-Core E5506(2.13GHz or higher with 4.8 GT/S, 1,333 MHz and 4 MB cache L3)	Intel Xeon Quad-Core E5520(2.26 GHz or higher with 5.86 GT/S and 8 MB cache L3)
2.	41	High End Server/ 7/ Advanced Memory Protection	Advanced ECC or CHIPKILL, Memory Mirroring and Memory Scrubbing	Advanced ECC or CHIPKILL, Memory Mirroring or Memory Scrubbing
3.	42	High End Server/ 8/ PCI/ PCI-E/ PCI-X Slots	Six slots or more, providing minimum four PCI-E slots and minimum one PCI-X/PCI slot	Five slots or more, providing minimum four PCI-E slots and minimum one PCI-X/PCI slot.
4.	42	High End Server/ 11/ Hard Disk Drive	4x146GB SAS(15,000 RPM) with SMART-III or higher	4x146GB SAS(15,000 RPM) with SMART-III or equivalent or higher
5.	42	High End Server/ 14/ Display Controller	Integrated ATI with VRAM of 16MB or more	Integrated Graphics 8 MB or more
6.	42 45 48	High End Server/ 15/ Monitor Low End Server/ 13/ Monitor Monitor/1	Minimum 17" TFT, 1024 x 768 @ 60 Hz (or better) Non-interlaced Resolution, Typical Viewing Angle- 140 degrees Horizontal & 130 degrees Vertical, Typical Contrast Ratio- 450: 1, Anti-glare, Anti-static, User Programmable Display Modes, Maximum Power Consumption should be less than 25 Watts. Certification Required - Energy Star/ TCO 03, UL/CSA, RoHS.	Minimum 17" TFT, 1024 x 768 @ 60 Hz (or better) Non-interlaced Resolution, Anti-glare, Anti-static, User Programmable Display Modes, Maximum Power Consumption should be less than 40 Watts. Certification Required- Energy Star/TCO 03, UL/CSA, RoHS
7.	42	High End Server/ 16/ Ports	One ECP/EPP Parallel, One Serial RS 232, Minimum four USB 2.0 Ports (Two in the front, two in the rear) in addition of PS2/ USB Ports for Keyboard and Mouse devices, Ethernet Port.	One Serial RS 232, Minimum four USB 2.0 Ports (Two in the front, two in the rear) in addition of PS2/ USB Ports for Keyboard and Mouse devices, Ethernet Port.

Sl. No.	Page No.	Subject/ Item or Para Heading /Item or Para No.	Existing Details	Amendments (Including Additions/ Modifications/ Deletions)
8.	43	High End Server/ 19/ Power Supply	<500 Watts, Redundant Hot Pluggable Power Supply, with UL/ CE Mark.	<=750 Watts, Redundant Hot Pluggable Power Supply, with UL/ CE Mark.
9.	43 45	High End Server/ 21/ Certification Low End Server/19/ Certification	Windows Server 2000, Windows Server 2003 (both for 32 & 64 bit), Windows Server 2008 (both for 32 & 64 bit), SCO UnixWare, SCO Open Server, Redhat Enterprise Linux 4 and above, ACPI 2.0 Compliant, ISO 9001: 2000 and ISO 14000 Certificates with current validity for OEM	Windows 2008(both for 32 & 64 bit), RHEL4 and RHEL5 , ACPI 2.0 Compliant, ISO9001:2000 and ISO14000 Certificates with current validity for OEM
10.	44	Low End Server/ 3/ Processor	Intel Xeon Quad-Core W3520(2.66 GHz or higher with 4.8 GT/S , 8MB cache L3)	Intel Xeon Quad-Core X3430(2.40 GHz or higher 8MB cache L3)
11.	44	Low End Server/ 5/ Chipset	Intel X58 Chipset or higher	Intel X3420 Chipset or higher
12.	44	Low End Server/ 10/ Hard Disk Drive	2 X 146 GB SAS (15,000 RPM) with SMART-III or higher.	2 X 146 GB SAS (15,000 RPM) with SMART-III or equivalent or higher.
13.	44	Low End Server/ 12/ Display Controller	Add on Graphics with VRAM of 16MB or more	Integrated Graphics 8 MB or more
14.	45	Low End Server/ 19/ Power Supply	<500 Watts , Redundant Hot Pluggable Power Supply, with UL/ CE Mark	<600 Watts , Redundant Hot Pluggable Power Supply, with UL/ CE Mark
15.	46	PC without Monitor/ Sr. No. 3 to Sr. No. 6	Intel Dual Core E 5300 (2.60 GHz, 2MB L2 Cache with 800 MHz FSB) or higher Intel Original/OEM- Support for 1,333MHz FSB Intel's 3 series chipset or higher 1 GB DDR2 800 MHz (upgradeable up to 4 GB DDR2 800 MHz)	No Change for Sr. No. 1 to Sr. No. 16 & Sr. No. 18 & Sr. No.19
16.	47	PC without monitor/ 17/ Other Software	Entry level pre-installed updated Symantec Anti-virus software with provision to centrally download the patches & updates through internet (<u>free of cost during the first year</u>) for propagation to the respective locations of PCs. Pre installed Open Office. Backup & Recovery Manager. Media & License should be provided along with the PC.	Backup & Recovery Manager
17.	49	High Speed Printer/ 6/ Print Speed	High Speed Draft : Min. 550 cps at 10 CPI Draft : Min. 480 cps at 10 CPI	Draft : Min. 480 cps at 10 CPI

Sl. No.	Page No.	Subject/ Item or Para Heading /Item or Para No.	Existing Details	Amendments (Including Additions/ Modifications/ Deletions)
18.	54	Monochrome Laser Printer(Category-1)/ 4/ Processor Speed	400 MHz or higher	300 MHz or higher
19.	54	Monochrome Laser Printer(Category-1)/ 5	First Page Out (Power Save Mode) Less than 10 Seconds	No Change
	56	Monochrome Laser Printer(Category-2)/ 5		
20.	56	Monochrome Laser Printer(Category-2)/ 4/ Resolution	Normal Printing at 600 x 600 dpi, Best Quality Printing at 1,200 x 1,200 dpi or higher	Normal Printing at 600 x 600 dpi, Best Quality Printing upto 1,200 dpi
21.	34	CEC/Clause14.2	Payments shall be made promptly by the Purchaser but in no case later than sixty (60) days of submission of an invoice/claim supported by all required documents by the Empanelled Vendor.	No Change
22.	60	Price Schedule for Goods to be delivered/2	High End Server	Low End Server

Further, in continuation of the Pre Bid meeting held on 07.12.2009 at Head Office (DIT), the Bank is providing following clarifications to the prospective bidders in connection with the captioned RFP/ Bid –

Clarifications –

Sl. No.	Page No.	Subject/ Item/ Clause Heading and it's Sl. No.	Clarification/ Amendment Sought	Bank's Response
1.	11	ITB/ Clause 3.6	Part No. of Sub-Components have been asked for in the Technical Specification. This may not be possible to provide because of multiple sub-components in computers and peripherals.	Part Nos of all sub components : for all possible sub components may be provided.
2.	33	CPD/Clause 13 :	Penalty for Downtime	No Change
3.	34	CPD/Clause 14	Payment Terms	No Change
4.	34	CPD/Clause 15	The prices once offered must remain firm and must not be subject to escalation during execution of the purchase order due to fluctuation in foreign currency. Any increase or decrease in prices due to change in tax laws, taxes etc. shall be transferred on to the customer.	No Change
5.	36	CPD/ Clause 22.1	It is mentioned in the RFP that " The Empanelled vendor is responsible for installation and configuration of the system at sites including unpacking of cartons/boxes, assembling, wiring, cabling between hardware units and connecting to power supplies." Please clarify regarding wiring and cabling part as Structured cabling has not been asked for in the tender.	Cabling & wiring in this context implies connecting CPU with Monitor and both CPU & monitor with the power supply with cables as per requirement.
6.	36	CPD/ Clause 23.3 :	The Empanelled Vendor will respond to a service call and commence repair work on the equipment within 4 hours for local sites and 24 hours for other sites of being notified of equipment malfunction/ failure.	No Change
7.			Is power of attorney needed for the person signing the Bid.	The person signing the bid should be authorised person to sign the bid. The letter of authorisation should be enclosed.