

PRE-BID CLARIFICATIONS

Placed below are queries received from various vendors during pre-bid meeting held on February 02, 2011 and till last date of request for clarifications as mentioned in RfP.

Pg No.	Point No.	Tender Clause	Query by Vendor	SIDBI Response
32	CATEGORY –A (i) Blade Chassis Point # 18 Support for Servers	The chassis should be able to support Blade Servers with up to 6 quadcore Intel/ AMD processors/ RISC Servers/ EPIC Server	Clause may be revised to reflect the ability to chassis to support Blade Server with up to 6 Quadcore Intel or AMD Processor's as this specs are supported by 1-2 vendors only & no other OEM will accommodate x86 & RISC / EPIC in a single chassis.	<u>Agreed.</u> Referred Clause may be read as : "The Chassis should be able to support Blade Server with up to 6 Quadcore Intel or AMD Processors "
32, 34	CATEGORY –A (ii) Intel Blade Server – Type 1 Point #9 RAM (iv) Rack Mountable Server: Point #9 RAM	128 GB DDR3-1333 MHz ECC Fully Buffered DIMMs (FBD) with Memory Interleaving and upgradeability upto 300+ GB.	we would request to change to minimum 128GB to maximum memory to be 288 GB	<u>Agreed.</u> Referred Clause may be read as : 128 GB DDR3-1333 MHz ECC Fully Buffered DIMMs (FBD) with Memory Interleaving and upgradeability at-least up-to 288 GB.
33	(iii) Intel Blade Server – Type II Point #9 RAM	16 GB DDR3-1333 MHz ECC Fully Buffered DIMMs (FBD) with Memory Interleaving and upgradeability upto 300+ GB.	we would request to change to minimum 16 GB to maximum memory to be 288 GB	<u>Agreed.</u> Referred Clause may be read as : 16 GB DDR3-1333 MHz ECC Fully Buffered DIMMs (FBD) with Memory Interleaving and upgradeability at-least up-to 288 GB.
34	CATEGORY –A (iv) Rack Mountable Server Point #14 External Ports	One Key Board, one Mouse, one High speed serial, minimum two USB 2.0, one remote management port, 01 SCSI (External)	we would request to change the SCSI port to SAS Port	<u>No Change.</u>
32, 33, 34	CATEGORY –A (ii) Intel Blade Server – Type 1 Point #18 Certifications & other industry standard compliance (iii) Intel Blade Server – Type II Point #18 Certifications & other industry standard compliance (iv) Rack Mountable Server: Point #18 Certifications &	Certification for use with Citrix Xen Server, ACPI V2.0, PCI 2.2, IPMI 2.0, PXE Support, WOL Support	Request to allow flexibility in PCI 2.2 certification to PCI 2.0	<u>Agreed.</u> Referred Clause may be read as : Certification for use with Citrix Xen Server, ACPI V2.0, PCI 2.0 or above, IPMI 2.0, PXE Support, WOL Support



**Request for Proposal (RfP) No. : 400/2012/847/BYO/ISD dated January 20, 2012
Procurement of Intel & Unix Servers**

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Pg No.	Point No.	Tender Clause	Query by Vendor	SIDBI Response
	other industry standard compliance			
5	2.3. Scope of Work	Integration with existing LAN/WAN/SAN	As per technical specification of Intel blade server-Type 1, Rack Mountable server (For CGTMSE) and Unix Server asked for HBA for connectivity to SAN storage and LTO the cable required for the same either should be provided by the bidder or BANK. And also confirm about the cable that to be used for connectivity of purposed server with LAN and WAN.	Vendor needs to provide cables to ensure fiber connectivity with existing SAN (HP-EVA 4400) for all the servers having HBA port. Patch cord required to connect with LAN/WAN may be provided by SIDBI.
Pg 37, Pg 41	Annexure III Category B (iii) LTO Tape Drive Annexure V CATEGORY B SN 2(c) LTO Gen4 Tape Drive with five years warranty	SCSI/SAS interface to connect to Server	LTO Tape drive will be connected only to Unix server with SCSI Card. In RX6600, SCSI Tape drive can be connected but if it is Unix Blade BL 860c i2, you need to either have the SAS HBA or a FC HBA in server to Connect it to SAS or FC Tape drive resp. since in blade environment you can't have SCSI HBA.	The Bank has decided NOT to procure the external LTO Tape Drive under this RfP. Accordingly, the commercial bid format has been revised and is attached herewith. Vendors are advised to ignore references towards procurement of LTO Tape drive in the RfP and submit the commercial bids in the revised format for Annexure -V attached below.
Pg 9	3.5.1.1 (v.)	Reverse auction process - Acceptance letter.	NA	This line stands deleted from the document.
NA	NA	NA	NA	Following two new clauses are being inserted as 2.2.6 & 2.2.7: "2.2.6 In this tender, <u>for each category</u> , either the bidder on behalf of the Principal/ OEM or Principal/ OEM itself can bid but both cannot bid simultaneously for the same model/product." "2.2.7 For each category, if a bidder submits bid on behalf of the Principal/ OEM, the same bidder shall not submit a bid on behalf of another Principal/ OEM for the same item/ product."



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Annexure -V

Commercial Bid Format

S. N.	Item Description	Part No	Quantity	Unit Price		Total
				Figures	Words	
1.	CATEGORY A					
(i)	Cost of New Hardware / Software					
a	SERVER CHASIS					
	Chassis with five years warranty and specifications as per Annexure – III [A(i)]		01			
b	INTEL BLADE SERVERS – Type I					
	Intel Servers with five years warranty and specifications as per Annexure – III [A(ii)]		02			
c	INTEL BLADE SERVERS – Type II					
	Intel Server with five years warranty and specifications as per Annexure – III [A(iii)]		03			
d	INTEL RACK MOUNTABLE SERVERS					
	Server with five year warranty and specifications as per Annexure – III [A(iv)]		03			
e	Windows 2008 Server Enterprise Edition		06			
f	Windows 2008 Server Standard Edition		02			
g	Citrix Xen – Version 6 Enterprise Edition		02			
h	Microsoft External Connector (EC) Licenses		03			
i	Windows Server CAL 2008 User CALs		25			
j	Total Cost of New hardware/Software [i(a+b+c+d+e+f+g+h+i+j)]					
(ii)	Buyback Details					
a	IBM & HP servers as per specifications given in Annexure –VII		02			
Total Cost of Ownership [TCO] for Category A – [i(j) – ii(a)]						



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S. N.	Item Description	Part No	Quantity	Unit Price		Total
				Figures	Words	
2.	CATEGORY B					
a	HP UNIX SERVER – OPTION I (Rack mountable Server)					
	HP Unix Server with five years warranty and specifications as per Annexure – III [B(i)]		01			
b	HP UNIX SERVER – OPTION II (Blade Server)					
	HP Unix Server with five years warranty and specifications as per Annexure – III [B(ii)]		01			
Option	Total Cost of Ownership [TCO] for Category B *					
I	Total Cost of Ownership [TCO] for Category B (With Option a)					
II	Total Cost of Ownership [TCO] for Category B (With Option b)					
<i>* Based on the selection of chassis in Category A, any one option of the above mentioned options i.e. HP-Unix Server type (Blade / Rack mountable) will be considered for commercial evaluation.</i>						

OPTIONAL COST OF AMC FOR SERVER

S.N.	Item Description	Quantity	Cost Per annum For 6 th year	Cost Per annum For 7 th year
1	Blade Chassis	01		
2	Blade Server – Type I	01		
3	Blade Server - Type II	01		
4	Rack Mount Server	01		
5	HP Unix Server - (pl. specify Blade or Rack server which ever is quoted by the bidder)	01		



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Bidders are requested to note the following:

- All the details must be provided as per format.
- Masked commercial bids must be given with technical bid.
- All the commercial quote must be inclusive of all taxes and quoted in `.
- L1 will be arrived separately for each category based on total cost i.e. Cost of New Hardware + Cost of software licenses – Cost of Buyback Servers.
- Optional cost for AMC of Server would be used for entering into AMC for 6th and 7th year, after the expiry of Warranty period.
- Conditional commercial bids would be rejected.

Date	Signature of Authorised Signatory ...
Place	Name of the Authorised Signatory ...
	Designation ...
	Name of the Organisation ...
	Seal ...
