IN THE HIGH COURT AT CALCUTTA APPELLATE SIDE

TENDER NOTICE

No. 4115 R(Listing)

The 29th November, 2016

On behalf of the High Court at Calcutta, Sealed Tenders/Quotations are invited from reputed OEMs/ Dealers/Suppliers for supply of two (2) Servers for use in the Hon'ble Court having following configuration.

TECHNICAL SPECIFICATION WITH COMPLIANCE STATEMENT

- Hyperlinked reference (Section/Page no.) by the bidder-must be hyperlinked in soft copy
- Bidder should submit all relevant data sheet/brochure of all quoted items and should also available in respective OEM's official website.
- Bidder should indicate items mentioned in the OEM data sheet / brochure by marketing the serial no. as mentioned in minimum specification in the RFP.

TABLE – A

MINIMUM SPECIFICATION OF SERVER

	Quantity	2 (Two): 1 (One) Application Servers in cluster, 1 (One) DB in cluster			n cluster :
	Make:				
	Model:				
	Part No.				
Sl. No.	Component / Performance / Utility for each Server	Minimum Specification	Specification (Quoted / Applicable – by the bidder)	Complied (Yes / No)	Remarks
0	Service	1. On-site Installation 2. On-site Configuration for cluster, as applicable 3. Document with diagram, as installed and configured 4. On-site parameter tuning for (a) security aspects, (b) performance, (c) software services 5. Auxiliary Document – on retuning 6. On-site Vulnerability Assessment of configured (HW, System SW) system - Certificate			

1	Processor	1. Make & Model			
1		2. 2 (two) Physical 64 Bit			
		Processors (x86 64 with			
		seamless binary execution of 32			
		bit)			
		3. Total Nos. of Processor /			
		Cores / Threads i.e. in total \underline{P} / \underline{C}			
		/ <u>T</u>			
1.1	Architecture	64 Bit architecture for all cores			
		(if any) and all processors			
1.2	Processor Frequency	Proc Freq. (in GHz)			
1.3	Cache	L3 cache in MB			
1.4	Processor-Memory transport	1. Byte / transfer			
		2. Transfer / Sec,			
		3. Bandwidth			
Sl.	Component / Performance / Utility	Minimum Specification	Specification	Complied	Remarks
No.	for each Server		(Quoted /	(Yes / No)	
1,00	101 0001 001 001		Applicable – by	(205,110)	
			the bidder)		
3	Memory	1. Memory>= 256 GB,	me sidder)		
9	L'ICHIOI y	2. Max Memory support			
		>=256GB			
		3. Memory Type DDR-4			
		4. DDR Freq.			
4	VGA & Others	VGA Interface / Port with			
4	VGA & Others				
		separate VGA Memory>= 1. 16MB			
	DAID.	2. 2 (front/back) USB port			-
5	RAID	Minimum 1 No. Hardware (SAS-			
		3, 12 Gbps) RAID Controller			
		Supporting RAID Levels 0,1,10,			
		5, 50, 6 and 60 with minimum			
		512MB Flash cache			
6	SAS Casing	1. Min 2 , 2.5",			
		2. Hot-swap / Hot Plug			
		3. SAS-3 (12 Gbps) compatible			
		casing			
7	DVD-DL RW	1 no. of individual / sharable			
		DVD-RW drive.			
8	FCoE	2 Nos. of dual Port 10 Gbps			
		Fiber Channel over Ethernet			
		(FCoE) CNA for connecting			
		Storage and Network with			
		redundancy, with booting from			
		storage capability, and with			
		required modules & patch cords			
		(Total 4 ports / interfaces on two			
		separate / independent cards /			
		controllers)			
9	Ethernet	1. Min. 2x2 nos. of Gigabit			
I	12 thei Het	Ethernet Port on RJ-45 with			
		patch cords			
		2. TCP/IP Offload Engine			

10	Free Slot for adapters	Min. 2 nos. Mention type & Parameter			
11	Server Environment, Management	(RJ-45) with patch cord, and with Remote management functionalities. 2. Web based Management. Server should be able to generate impending failure alerts on processor, memory and hard disk drives.			
12	Power Supply	Min. 2 nos. of hot-swap power- supply, Watt of each > fully configured and all components working requirements Mention Efficiency Level			
13	Server Certified for Operating System	Windows Server Std. – 2012 Latest version of EAL-4 certified Ent. Linux			
14	Form Factor	Enclosing Form Factor: Max 1U Rack			
Sl. No.	Component / Performance / Utility for each Server	Minimum Specification	Specification (Quoted / Applicable – by the bidder)	Complied (Yes / No)	Remarks
16	Warranty	5 years on-site, comprehensive (HW, Firmware, Antivirus SW – if any, system SW and utilities) from the date of installation certificate, signed by the user			

17.	Operating System (Enterprise	1. LSB – 4.x or higher		
	Category)	compatible		
		2. EAL4+ or higher certified		
		(Publicly available certificate at		
		https://		
		www.commoncriteriaportal.org)		
		OS with latest updates		
		3. Latest Linux Operating system		
		(enterprise category) with all		
		bundled utilities and application (
		PostgreSQL, MariaDB / MySQL,		
		Apache Http, PHP, Java, Tomcat,		
		Xen / KVM, Docker, GUI etc.)		
		on DVD media		
		4. 5 (five) years comprehensive		
		support on bug-fixes, updates and		
		upgrades from the date of		
		installation certificate, signed by		
		the user		

$\underline{TABLE - B}$

MINIMUM SPECIFICATION OF FCoE SWITCH

- Hyperlinked reference (Section/Page no.) by the bidder-must be hyperlinked in soft copy
- Bidder should submit all relevant data sheet/brochure of all quoted items and should also available in respective OEM's official website.
- Bidder should indicate items mentioned in the OEM data sheet / brochure by marketing the serial no. as mentioned in minimum specification in the RFP.

Quantity		01 (One) No.			
Make					
	Model				
	Part No.				
Sl. No.	Component / Performance / Utility for each Switch	Minimum Specification	Specification (Quoted/Applicable by the bidder)	Complied (Yes/No)	Remarks
1	Hardware & Performance Requirements				
1.1	Architecture	Modular architecture rackmountable Switch. Rackmount kit to be provided alongwith the switch			
1.2	Switch Redundancy	The Switch should have internal hotswappable Redundant Power Supplies			
1.3	Switching Fabric Capacity	The Switch should support a minimum of 512 Gbps of Switching Fabric Capacity.			

1.4	Switch Forwarding Rates (Layer 2)	The Switch should Support Minimum Switching (Layer 2) Performance of 320 Mpps.			
1.5	10G/Gigabit Ethernet and FC capability	The Switch should have a minimum 20 nos. of 10 Gigabit Ethernet FCoE ports including 4 nos of Ethernet 1000 base T configurable ports & 8 Nos. FC 8Gbps ports with all necessary interface modules & cables, licenses (if any)			
1.6	Ethernet fiber and copper ports	The switch should have support for fiber and copper gigabit ports also.			
1.7	10G Fiber Transceivers	Required multimode fiber Transceivers shall be proposed along with all the 10G ports.			
1.8	Capability	The Switch Should have capability for consolidating storage and traditional Ethernet protocols onto a single media			
Sl. No.	Component / Performance	Minimum Specification	Specification (Quoted/Applicable by	Complied	Remarks
140.	/ Utility for each Switch	_	the bidder)	(Yes/No)	
1.9	Performance	Switch shall have cut-through, non-blocking switch architecture with line-rate forwarding on all the ports.		(Yes/No)	
		Switch shall have cut-through, non-blocking switch architecture with line-rate		(Yes/No)	
1.9	Performance	Switch shall have cut-through, non-blocking switch architecture with line-rate		(Yes/No)	
1.9	Performance Connectivity & Filtering	Switch shall have cut-through, non-blocking switch architecture with line-rate forwarding on all the ports. Should support Industry Standard Port/Link Aggregation for All Ports Jumbo Frames support on all		(Yes/No)	
1.9 2 2.1	Performance Connectivity & Filtering 802.3ad	Switch shall have cut-through, non-blocking switch architecture with line-rate forwarding on all the ports. Should support Industry Standard Port/Link Aggregation for All Ports		(Yes/No)	
1.9 2 2.1 2.2	Performance Connectivity & Filtering 802.3ad Jumbo Frames	Switch shall have cut-through, non-blocking switch architecture with line-rate forwarding on all the ports. Should support Industry Standard Port/Link Aggregation for All Ports Jumbo Frames support on all ports Support for Unitcast/broadcast/multicast storm control to prevent degradation of switch performance from faulty end		(Yes/No)	

3.2	Port-channel / Port Aggregation	Switch shall support Datacenter bridging exchange, IEEE 802.1Qbb priority flow control and IEEE 802.1Qaz. Should support DNS, TFTP and NTP protocols, applicable IPv4 and IPv6 protocols Should have trunking capability.			
4	Security Features				
4.1	Access Control Lists	Should support Standard ACLs			
4.2	Various type of ACLs	Should support various type of ACLs like port based, Vlan based and time based			
4.3	MAC Address Filtering	Should Support MAC Address Filtering based on source and destination address			
6	Quality of Service				
6.1	CoS	Should support QoS and port- based CoS assignment			
7	Multicasting				
7.1	IGMP	a). Should Support IGMP v1, v2, v3 snooping			
Sl. No.	Component / Performance / Utility for each Switch	Minimum Specification	Specification (Quoted/Applicable by the bidder)	Complied (Yes/No)	Remarks
8	Management				
8.1	Network monitoring/management	Switch should be manageable through NMS on per port/switch basis with common interface for all manageable devices on the network. Should Support syslog, SNMP v2/v2c/v3, RMON/RMON-II, SSH, telnet, web management through network management software.			
8.2	Port Mirroring	Should support port mirroring feature for monitoring network traffic of a particular port/VLAN/group of ports/fiber-channel ports.			

8.3	AAA	Should have support for Authentication, authorization, and accounting (AAA)	
8.4	Monitoring	The switch should have real- time performance monitoring capabilities built-in.	
9	Software		
9.1	Software Version	Version of software for supplied switch should be latest release to support all required features	
10	IEEE Standards Compliance		
10.1	IEEE Standards	Ethernet: IEEE 802.3, 10BASE-T Gigabit Ethernet: IEEE 802.3z, 1000BASE-X (mini- GBIC/SFP), 1000BASE-SX, 1000BASE-LX/LH 10G Ethernet: IEEE 802.3ae, 10GBase-SR, 10GBase-LR IEEE 802.1D Spanning-Tree Protocol IEEE 802.1S & 1W for Rapid Spanning tree convergence IEEE 802.1p CoS Prioritization IEEE 802.3x Flow Control IEEE 802.3ad Link Aggregation	

TABLE - C

MINIMUM SPECIFICATION OF STORAGE DEVICE

- Hyperlinked reference (Section/Page no.) by the bidder-must be hyperlinked in soft copy
- Bidder should submit all relevant data sheet/brochure of all quoted items and should also available in respective OEM's official website.
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Quantity: 01 (One			01 (One) No.		
	Make:				
	Model:				
	Part No.				
Sl.	Component /	Minimum Specification	Specification	Complied	Remarks
No.	Performance /		(Quoted / Applicable	(Yes / No)	
	Utility for each		by the bidder)		
	Storage				

0	Protocol	1. FCoE,			
U	1 100001	2. FC,			
		3. iSCSI,			
		4. NAS-NFS ,SMB /CIFS etc.			
		5. NDMP			
1	Interfaces	Minimum			
		1. Configurable FCoE 10 Gbps or FC			
		8 Gbps higher ports >= 4			
		2. iSCSI 10 Gbps >= 4			
		4. Device lanes >= 8			
2	Each Controller	a) Active -Active configuration using			
		min. two controllers			
		b) Each controller With capability of			
		RAID - 1, 5, 6 & 10			
		1, 5, 0 20 10			
3.	Memory	32 GB usable Read/Write DRAM			
5.	ivicinoi y	cache in storage system with host			
		servers having direct access to the			
4	Min	total cache for Data.			
4	Min nos. of Disks	a) Min. 150 disks (SAS-2, NL-SAS			
		or equiv.) scalability with SLC /			
		MLC SDD adaptability			
		b) LUN / partition supported >= 256			
) 400 GD 11 0 D 17D 1			
		a) 400 GB usable after RAID-1			
	RPM	using 200GB SSDs for storage			
		tiering purpose			
		b) 10 TB useable capacity (sets of			
		5D + 1P disks in RADID-5			
		array) using maximum 600 GB,			
		and minimum 15K rpm, dual			
		ported SAS-2 disks.			
		c) Any disks required for storage			
		system OS etc should be			
		provided additionally			
6	Additional Disks	10 TB useable capacity (sets of 5D +			
	& Capacity	1P disks in RAID-5 array) using 2TB,			
		7.2K rpm, 6 Gbps SAS interface of			
		dual ported			
		NL-SAS/MDL-SAS / equiv. disk.			
		and stroutine strot equiv. disk.			
Sl.	Component /	Minimum Specification	Specification	Complied	Remarks
No.	Performance /	Transmit Specification	(Quoted / Applicable	(Yes / No)	110111111111111111111111111111111111111
1 10.	Utility for each		- by the bidder)	(10)	
	Storage		by the bluder)		
	Siorage				

8	Mandatory features to be provided	a) No single point of failure architecture. b) Clone copy / Incremantal clone copy c) Point-in-time pointer based copy d) Thin provisioning and Storage Management software to be offered for full scalable capacity of the storage
9		a) Automated data tiering for both read & write data to move sub- LUN data blocks between solid state disks & spinning disks within Production disks based on activity level.
		b) It should be possible to span a volume and stripe data across all controllers / nodes for the maximum scalability configuration
		c) All features mentioned in points 7 & 8 should be provided / supported (as specified above) for the proposed configuration and up to minimum scalability asked for

$\underline{TABLE-D}$

SYSTEMS INTEGRATION WORK

For the Core ICT Infrastructure at the Calcutta High Court, Kolkata

Sl. No.	Component / Performance /	Minimum Specification	Complied
	Utility		(Yes/ No)
	Bidder should undertake the	following and related activities:	
1.	Policies & Guidelines	Policies & Guideline and implementations there from in the department	
		for	
		(1) Application Service, (2) DB service, (3) Backup service (as	
		applicable), (4) Storage Service (5) Security Service, (6) OS security,	
		(7) Application Server security, (8) RDBMS security, (9) System	
		Admin, (10) AS Admin, (11) DB Admin, (12) DC-DR synchronization	
		(13) and other related components/ work	
2.	Integration plan & design for	(1) DB servers, (2) AS servers, (3) FCoE Switch, (4) Ethernet Switch	
	service provisioning	(as applicable), (5) Storage device component (6) Security devices (7)	
		LAN integration (8) Load Balance & Fail-over Plan for Design, Tests	
		& Acceptance with Test Application, & Test DB (9) Other related	
		components/work	

	3.	Installation & Implementation	HW, SW & Services with all operational sub-components with OS,	
		of, DB Server HW, AS Server	Web Service Software, AS, DB, SMS, Backup, Security Device as per	ļ
		HW, FCoE Switch, Storage	design & policy doc on EAL-4+, LSB-4.x, certified OS and other	ļ
		component, Security Device,	related components / job.	ļ
		Ethernet Switch (as		ļ
		applicable), OS with Database		
Ī	4.	LAN supply & works with	All passive components, test & certification for 10 years as per design	
		integration	& policy doc and EIA/TIA-942 & EIA/TIA-568-B.1 & B.2 etc and	ļ
		to existing network	other related components / job	
Ī	5.	Integration test &	(1) DB servers, (2) AS servers,	
		Certification	(3) FCoE Switch, (4) FCoE & Ethernet (as applicable) Switch, (6)	
			Storage component (7) Security devices, (8) LAN integration (9) Load	
			Balance & Fail-over Plan for Design, Tests & Acceptance with Test	
			Web Services, Application, & Test DB and other related components	
			∤job.	
Ī	6.	AS, DB, & all HW & System	(1) DB Server, (2) Application Server (3) backup service – as	
		Software Services installation,	applicable, (4) Storage component, (5) client accessibility with all	
		implementation with go-live	operations on (i) Load Balance & (ii) Fail-over mode with	
		certification	implementation all security feature and other related components/job	

Terms & Conditions

- 1. Quotations should be submitted in the office of the Deputy Registrar(Computer), High Court, Calcutta, at the 2nd floor of the High Court Main Building on or before 21.12..2016 between 11.30 am and 3.30 pm on any working day and should be properly signed and stamped. The Hon'ble Court will not take any responsibility for delay, loss or non-receipt of quotations sent by post. The sealed tender will be opened on 22.12.2016 at 3.30 pm in presence of the intending bidders or their authorized representatives in the above mentioned place.
- 2. Quotations should be submitted in sealed envelope with 4115 R(Listing) superscribed in it.
- 3. Rates should be quoted indicating price / unit and should be inclusive of all additional charges.
- 4. Suppliers are instructed to mention PAN no. in the quotation and copies of trade license and / or PAN etc. is to be submitted as and when to be asked.
- 5. Conditional quotations will not be considered.
- 6. Willing suppliers submitting quotations should specify the address of its office and its Phone / Mobile no. for the purpose of quick communication in the event of urgency.
- 7. The reputed firms who are engaged in the supply of desktop and its accessories and who have executed such commercial orders are eligible to participate in the tender. Documentary evidence in support of the said eligibility criteria must be furnished along with the tender.
- 8. The rate quoted by the bidders shall remain fixed for entire duration of the contract and will not be changed/enhanced on any account. All duties, taxes and other levies payable under the contract shall be included in the total price.
- 9. This Hon'ble Court may award the contract to the supplier whose Quotations has been determined to be substantially responsive and who has quoted the lowest evaluated price. **However, the Hon'ble Court is not bound to accept the lowest bid**.
- 10. The High court reserves the right to accept or reject any quotation and to cancel the bidding process and reject all quotations at any time.

11.	Canvassing	on	the	part	of	a	supplier	submitting	quotation	will	render	its	quotation	liable	to
	cancellation	sur	nma	rily.											

12.	Bidders should have	Tender Si	necific Au	thorisation	from	OEM.

Sd./ Registrar (Listing)