

First Security Islami Bank Limited **ICT Division**

Head Office Plot#12, 2nd & 3rd Floor, Main Road. Block # A, P.S- Badda, Bashundhara R/A, Dhaka-1229. Web: www.fsiblbd.com; email: ictp@fsiblbd.com

Ref: FSIBL/HO/ICT/200/2022

Date: 06.04.2022

REQUEST FOR PROPOSAL (RFP)

Purchasing of Hardware Solution (Servers) for 03 (Three) years DC & Disaster Recovery (DR) Site

Bidder Reg. No.

Section A: General Information

Item				Description			
Name of the Bank		First Security Islami Bank Limited					
Procuring Entity Na	ame	Information & Communication Technology Division					
2 Procuring Entity Name 3 Invitation of tender for		Supply & implementation of Hardware Solution (Servers) at DC & Disaster Recovery (DR) Site as per technical specifications detailed in "Section C".					
Invitation for Quotation Ref. & Date		FSIBL/HO/ICT/20	FSIBL/HO/ICT/200/2022 Date: 06.04.2022				
Procurement Meth	od	Open Tendering	Method				
Source of Fund		First Security I	slami Bank Lim	ited			
Registration of bid of Tender Docume	with a non-refu Thousand Five Security Islami will be sold physical	undable registra Hundred only) i Bank Limited ically. The bidder	tion/enrollment in the form of " during submission have to copy or	Payment Order" of tender. No T download this	ing a prayer along .00 (Taka Two in favor of "First Fender documents tender documents terhead to submit		
	Tender	Registration		Subm	Submission		
Tender Process	Process	Start	End	Start	End		
Dates & Times	Date	06.04.2022	27.04.2022	27.04.2022	27.04.2022	27.04.2022	
Dates & miles	Time	10.30 AM	02:00 PM	10:30 AM	03:00 PM	03:30 PM	
	Date			17.04.2022			
Pre-bid Schedule	Time			11.00 AM			
Place of Pre-bid me submission & openi	eting, tender ng	Block # A, P.S- E	ladda, Bashundha	ara R/A, Dhaka-1	229.		
10 Composition of bid Price shall be inclusive of		bank, testing, con subsidiary duty, government and settlement of bills	import duty, VAT other regulatory taking clearance	ering to directed s , AIT etc. all ty authorities along s from the end u	site and admissible pes of taxes and with time value ser of the bank.	s instructed by the le VAT, excise duty, d revenues of the e of money up to	
		reduction modifier of award (NOA) receipt of the Lea return to the ba Order/Contract.	cation if necessar will be provided etter of Acceptan nk. Work must I	y before issuing by Bank to the s ce, the successfu be completed with	the acceptance uccessful bidder ul bidder shall si thin the time sp	letter. A notification . Within 07 days o ign a copy of it and ecified in the Worl	
		varding the successful bidder syment & Security	varding the successful bidder receipt of the Le return to the ba Order/Contract.	varding the successful bidder of award (NOA) will be provided receipt of the Letter of Acceptan return to the bank. Work must in Order/Contract.	varding the successful bidder reduction modification if necessary before issuing of award (NOA) will be provided by Bank to the s receipt of the Letter of Acceptance, the successfu return to the bank. Work must be completed wi Order/Contract.	return to the bank. Work must be completed within the time sp Order/Contract.	





Signature & Seal of the bidder



		of bank draft or bank guarantee in the form of pay order or bank guarantee from any scheduled bank in favor of First Security Islami Bank Limited. The bid security shall be submitted along with the tender inside the envelop marked as "Financial Offer- for Purchasing of Hardware Solution (Servers) The bid security should be valid for 60 days from the date of bid opening. Any bid not accompanied by an acceptable bid security shall be rejected as non-responsive. The bid security of unsuccessful bidders will be returned within 7 days from the date awarding the successful bidder. The bid security of the successful bidder will be returned when the bidder has signed the NOA and furnished the required performance security. The bid security may be forfeited if (a) the bidder withdraws its bid during the period of bid validity specified in the bid form; (b) if a successful bidder fails to sign the contract and (c) if a successful bidder fails to furnish the performance security. Within 07 days of receipt of the notification of award from the Bank, the successful bidder shall furnish as performance security of 10% of total amount in the form of pay order or bank guarantee from any scheduled bank in favor of First Security Islami Bank Limited. The performance security should be valid till the successful competition of the project including products delivery & service integration to its full extent. Bid shall remain valid for a period of 3 (Three) months after the date of opening of the proposals. In exceptional circumstances, prior to expiry of the original bid validity period, the Bank may request the bidder to extend the period of validity for a specified additional period. The request and the responses shall be made in writing. A bidder agreeing to the request will not be permitted to modify its bid.
		In case of a failure of the successful Bidder to implement of Hardware Solution (Servers) in the prescribed time, the bidder will be liable to pay 0.5% of the Contract price as liquidated damages for every week after the deadline and will be deducted from the bill amount. The maximum penalty will be 10% of total contact price.
13	Submission of bidders Qualifications/Eligibility and curse of bidder	The interested registered bidder shall copy the "bidders' qualification" form from the webpage and place them on their own letterhead write their qualifications and individual information in a separate sealed envelope with proper labeling mentioning- "Bidder's Qualifications /Eligibility for supplying & implementation of Hardware Solution (Servers), Name of the bidder & Registration No.
14	Submission of Technical & Financial Offer	The interested registered bidder shall copy the asked Technical Specifications and Financial Offer form from the webpage and place them on their own letterhead and write
15	Name and address of the Office for receiving tender(s)	Vice President & Head of ICT Division (C.C.). First Security Islami Bank Limited, Plot#12, 3 rd Floor, Main Road. Block # A, P.S- Badda, Bashundhara R/A, Dhaka-1229.
16	Address of Official Inviting Tender	Do.
17	Contact Details	Telephone No. 02-8432613-22 Ext: 301, 304 email: ictp@fsiblbd.com
18	Special Instruction	 The Bank Authority reserves the right to - 1. Explain or clarify the terms of this tender notice in its own way, 2. Bring necessary changes in the notice 3. Increase or decrease the tender quantity 4. Reject the lowest 5. Reject any or all bids 6. Select any bidder deems fit and proper by them 7. Bidder have to bid full of the Section "C" The bank authority can perform all the above things without assigning any reason. The bidder/supplier shall have no right to challenge the decision of the Bank Authority in any court of law or to any arbitrator.





REQUEST FOR PROPOSAL (RFP)

Purchasing of Hardware Solution (Servers) for 03 (Three) years DC & Disaster Recovery (DR) Site

Tender Ref: FSIBL/HO/ICT/200/2022 Date: 06.04.2022 Bidder Reg. No.

Section B: Bidder's Information and Qualifications/Eligibility

SN	Description	Qualification	Response	Remarks
01	Name of the Bidder	Required		Attach NID copy
02	Designation of the Bidder	Required		
03	Company Name	Required		
04	Company Type [Proprietorship, Partnership, Private Limited, Public Limited etc.]	Required		
05	Website address of the company	Required		
06	Bidder's Office Phone No.	Required		Attach bill copy
07	Bidder's email address	Required		Send "Test" mail to ictp@fsiblbd.com
08	Bidder's Mobile No.	Required		
09	Verified Business Address	Required		Attach proof
10	Name of Contact Person	Required		Attach NID copy
11	Designation of the contact Person	Required		
12	Official email address	Required		Send "Test" mail to ictp@fsiblbd.com
13	Valid Trade License No.	Required		Attach proof
14	Valid VAT Registration No.	Required		Attach proof
15	Valid ETIN	Required		Attach proof
16	Valid IRC No.	Required		Attach proof
17	Authorization of the Principal	Required		Attach proof
18	Bank solvency certificate	Required		Attach proof
19	Are you adequately solvent to sale on? Credit for a period of 6 months or more?	Yes/No.		
20	Experience: The bidder must have 5 years of experience for supplying similar hardware & license in at least 3 different commercial Banks of Bangladesh.	WO-		Attach proof
21	Are you Banned by any bank authority or? Government agency?	Yes/No		

Statement of the bidder: All the above information provided hereinabove are true. We will supply the order from genuine, valid and lawful sources and will pay all admissible VAT, Tax & other duties as per rule of the Government of Bangladesh.



Signature & Seal of the bidder



REQUEST FOR PROPOSAL (RFP)

Purchasing of Hardware Solution (Servers) for 03 (Three) years DC & Disaster Recovery (DR) Site

Tender Ref: FSIBL/HO/ICT/200/2022 Date: 06.04.2022 Bidder Reg. No

Section C: Technical/Financial Specifications of Hardware Solution (Servers)

	Server for NBA				
Features	Required Specifications	Compliance	Remarks		
Quality	ISO 9001/9002 for manufacturer for quality assurance				
Brand	To be mentioned by the bidder				
Model	To be mentioned by the bidder				
Country of Origin	To be mentioned by the bidder				
Quantity	2 (Two)				
Environmental	Maintain International Quality Environmental Safety Standard				
Form factor	Rack mountable and maximum 1U				
Part No	Bidder should submit BOQ of proposed device including the details part numbers. Bidder should submit the required performance document for the proposed device.				
Processors	Should propose with minimum Two (2) Intel Gold 5218 Processors. Each processor should have minimum 2.3 GHz & 16 cores. CPU must have at least 22 MB Cache.				
	Intel chipset compatible with the offered				
Chipset	processors.				
	Server should be proposed with min. 4 Nos 2.4 TB 12G SAS 10K RPM SFF HDD and 1 unit of 240GB SATA M.2 from day 1 & upgrade min.7 Nos SFF HDD in future without Hardware change.				
	RAID controller should support RAID 0, 1, 5, 6, 10, 50, and 60				
Internal Storage	RAID controller should be proposed with minimum 2GB of Flash backed write cache module.				
	Should have at least 24 DIMM slots per server.				
	Should be proposed with minimum 256 GB of DDR4 Memory (min. 4 x 64GB RDIMM DDR4- 2993 MHz or Higher).				
Memory	Support for advanced memory redundant technologies like Advanced error- correcting code (ECC) and memory mirroring.				
	Should have 2*10 GbE (embedded) BaseT LAN ports				
Network	Should have 2*10 GbE SFP+ and 4* 1 GbE BaseT LAN ports				





	Should support 2*16 Gbps Host Bus Adapter FC ports		
PCIe Slots	Should support min. 2 PCIe slots		
	Should support out of band upgrades, Agentless	1	
	out-of-band management, integrated		
	diagnostics and Power monitoring and		
	reporting.		
	Should support industry standard management		
	protocols like IPMI v2 and SNMPv3		
	Should have One 1-Gbps RJ-45 management		
	port		
	Should support multiple management interfaces		
	including web user interface and command line		
	interface.		
	Should provide Firmware inventory and		
	management (non interactive firmware		
	updates), with firmware inventory scheduler		
	The solution should provide Server utilization		
	statistics collection (firmware updates and		
Management	diagnostic tools, should also supported)		
	Should support Hardware Policy based security		
	Should support anti-counterfeit measures to		
	guarantee authenticity		
	Should support System Lock Down.		
	Should support Secure Debug BIOS and BMC		
Security Feature	Comms		
	Should have the following ports for server		
	connectivity		
	1 serial port		
	2 USB 3.0 ports		
	Integrated VGA controller;		
Ports & graphics	1 VGA video port (DB-15)	81 - 11	
	Supports hot swappable fans		
	The server should have 770W AC Power Supply		
	with Redundant Power Supply from day 1		
0 .1			
Others	Rail Kit to be provided along with the server		
	Should support Microsoft Windows Server, Red Hat Enterprise Linux (RHEL), SUSE, Linux		
	Enterprise Server (SLES), VMware		
	Should be proposed with vSphere 6 or higher		
	license from day 1 and three-year support of		
Operating Systems	vSphere 6 Standard edition or higher.		
Obergring Systems	Bidder should submit BOQ of proposed device		
Manufacture's part	including the details part numbers and		
number	Manufacturer Warranty.		
Installation, Testing	Bidder must carry out on site installation,		
and Commissioning	testing and commissioning.		
	Manufacturer's warranty part number should		
	be mentioned with minimum 3 (three) years		
Warranty	warranty.		1

Server for Existing Applications (Type-1)				
Features	Required Specifications	Compliance	Remarks	
	ISO 9001/9002 for manufacturer for quality			
Quality	assurance			
Brand	To be mentioned by the bidder			





Model	To be mentioned by the bidder	
Country of Origin	To be mentioned by the bidder	
Quantity	1 (One)	
	Maintain International Quality Environmental Safety	
Environmental	Standard	
Form factor	Rack mountable and maximum 1U	
	Bidder should submit BOQ of proposed device including the details part numbers. Bidder should	
	submit the required performance document for the	
Part No	proposed device.	
	Should propose with minimum Two (2) Intel Gold	
	5218 Processors. Each processor should have	
N	minimum 2.3 GHz & 16 cores. CPU must have at least 22 MB Cache.	
Processors		
Chipset	Intel chipset compatible with the offered processors.	
	Server should be proposed with min. 10 Nos 2.4 TB 12G SAS 10K RPM SFF HDD and 1 unit of 240GB	
	SATA M.2 from day 1 & upgrade min.7 Nos SFF HDD	
	in future without Hardware change.	
	RAID controller should support RAID 0, 1, 5, 6, 10,	
	50, and 60	
	RAID controller should be proposed with minimum	
Internal Storage	2GB of Flash backed write cache module.	
	Should have at least 24 DIMM slots per server.	
	Should be proposed with minimum 128 GB of DDR4 Memory (min. 2 x 64GB RDIMM DDR4-2993 MHz or	
	Higher).	
	Support for advanced memory redundant	
	technologies like Advanced error- correcting code	
Memory	(ECC) and memory mirroring.	
	Should have 2*10 GbE (embedded) BaseT LAN ports	
	Should have 2*10 GbE SFP+ and 4* 1 GbE BaseT LAN	
	ports Should support 2*16 Gbps Host Bus Adapter FC	
Network	ports	
PCIe Slots	Should support min. 2 PCIe slots	
	Should support out of band upgrades, Agentless out-	
	of-band management, integrated diagnostics and Power monitoring and reporting.	
	Should support industry standard management	
	protocols like IPMI v2 and SNMPv3	
	Should have One 1-Gbps RJ-45 management port	
	Should support multiple management interfaces	
	including web user interface and command line	
	interface.	
	Should provide Firmware inventory and	
	management (non interactive firmware updates), with firmware inventory scheduler	
	The solution should provide Server utilization	
	statistics collection (firmware updates and	
Management	diagnostic tools, should also supported)	
	Should support Hardware Policy based security	
	Should support anti-counterfeit measures to	
	guarantee authenticity	





CS CamScanner

	Should support Service Datus Block and Block Comme	
	Should support Secure Debug BIOS and BMC Comms Should have the following ports for server connectivity	
	1 serial port	
	2 USB 3.0 ports	
	Integrated VGA controller;	
Ports & graphics	1 VGA video port (DB-15)	
	Supports hot swappable fans	
	The server should have 770W AC Power Supply with Redundant Power Supply from day 1	
Others	Rail Kit to be provided along with the server	
	Should support Microsoft Windows Server, Red Hat Enterprise Linux (RHEL), SUSE, Linux Enterprise Server (SLES), VMware	
Operating Systems	Should be proposed with vSphere 6 or higher license from day 1 and three-year support of vSphere 6 Standard edition or higher.	
Manufacture's part	Bidder should submit BOQ of proposed device including the details part numbers and Manufacturer Warranty.	
Installation, Testing and Commissioning	Bidder must carry out on site installation, testing and commissioning.	
	Manufacturer's warranty part number should be mentioned with minimum 3 (three) years warranty	
Warranty		

and the second se	Server for Existing Applications (
Features	Required Specifications	Compliance	Remarks
Quality	ISO 9001/9002 for manufacturer for quality assurance		
Brand	To be mentioned by the bidder		
Model	To be mentioned by the bidder		
Country of Origin	To be mentioned by the bidder		
Quantity	2 (Two)		
Environmental	Maintain International Quality Environmental Safety Standard		
Form factor	Rack mountable and maximum 1U		
Part No	Bidder should submit BOQ of proposed device including the details part numbers. Bidder should submit the required performance document for the proposed device.		
Processors	Should propose with minimum Two (2) Intel Gold 5218 Processors. Each processor should have minimum 2.3 GHz & 16 cores. CPU must have at least 22 MB Cache.		
Chipset	Intel chipset compatible with the offered processors.		
	Server should be proposed with min. 3 Nos 2.4 TB 12G SAS 10K RPM SFF HDD and 1 unit of 240GB SATA M.2 from day 1 & upgrade min.7 Nos SFF HDD in future without Hardware change.		
	RAID controller should support RAID 0, 1, 5, 6, 10, 50, and 60		
Internal Storage	RAID controller should be proposed with minimum 2GB of Flash backed write cache module.		





í	Should have at least 24 DIMM slots per server.	1	
	Should be proposed with minimum 192 GB of		
	DDR4 Memory (min. 6 x 32 GB RDIMM DDR4-2993		
	MHz or Higher).		
	Support for advanced memory redundant		
	technologies like Advanced error- correcting code		
Memory	(ECC) and memory mirroring.		
	Should have 2*10 GbE (embedded) BaseT LAN		
	ports		
	Should have 2*10 GbE SFP+ and 4* 1 GbE BaseT		
	LAN ports		
	Should support 2*16 Gbps Host Bus Adapter FC		
Network	ports		
PCIe Slots	Should support min. 2 PCIe slots		
		1	
	Should support out of band upgrades, Agentless		
	out-of-band management, integrated diagnostics		
	and Power monitoring and reporting.		
	Should support industry standard management		
	protocols like IPMI v2 and SNMPv3		
	Should have One 1-Gbps RJ-45 management port		
	Should support multiple management interfaces		
	including web user interface and command line		
	interface.		
	Should provide Firmware inventory and		
	management (non interactive firmware updates),		
	with firmware inventory scheduler		
	The solution should provide Server utilization		
	statistics collection (firmware updates and		
Management	diagnostic tools, should also supported)		
	Should support Hardware Policy based security		
	Should support anti-counterfeit measures to		
	guarantee authenticity		
	Should support System Lock Down.		
	Should support Secure Debug BIOS and BMC		
Security Feature	Comms		
	Should have the following ports for server		
	connectivity		
	1 serial port		
	2 USB 3.0 ports		
	Integrated VGA controller;		
Danta P graphics	1 VGA video port (DB-15)		
Ports & graphics			
	Supports hot swappable fans		
	The server should have 770W AC Power Supply		
	with Redundant Power Supply from day 1		
Others	Rail Kit to be provided along with the server		
	Should support Microsoft Windows Server, Red Hat		
	Enterprise Linux (RHEL), SUSE, Linux Enterprise		
	Server (SLES), VMware		
	Should be proposed with vSphere 6 or higher		
	license from day 1 and three-year support of		
Operating Systems	vSphere 6 Standard edition or higher.		
	Bidder should submit BOQ of proposed device		
Manufacture's part	including the details part numbers and		
number	Manufacturer Warranty.		
Installation, Testing and	Bidder must carry out on site installation, testing		
Commissioning	and commissioning.		
		-	





Warranty

eatures	Required Specifications	Compliance	Remarks
	ISO 9001/9002 for manufacturer for quality		
Quality	assurance		
Brand	To be mentioned by the bidder		
Model	To be mentioned by the bidder		
Country of Origin	To be mentioned by the bidder		
Quantity	1 (One)		
Qualitity	Maintain International Quality Environmental		
Environmental	Safety Standard		
Form factor	Rack mountable and maximum 1U		
FORM TACLO	Bidder should submit BOQ of proposed device		
	including the details part numbers. Bidder		
	should submit the required performance		
Part No	document for the proposed device.		
	Should propose with minimum Two (2) Intel Gold		
	5218 Processors. Each processor should have		
	minimum 2.3 GHz & 16 cores. CPU must have at		
Processors	least 22 MB Cache. Intel chipset compatible with the offered		
6 1 '	processors.		
Chipset	Server should be proposed with min. 6 Nos 2.4	8	
	TB 12G SAS 10K RPM SFF HDD and 1 unit of		
	240GB SATA M.2 from day 1 & upgrade min.7		
	Nos SFF HDD in future without Hardware		
	change.		
	RAID controller should support RAID 0, 1, 5, 6,		
	10, 50, and 60 RAID controller should be proposed with		
	minimum 2GB of Flash backed write cache		
Internal Storage	module.		
Internal Storage	Should have at least 24 DIMM slots per server.		
	Should be proposed with minimum 256 GB of		
	DDR4 Memory (min. 4 x 64 GB RDIMM DDR4-		
	2993 MHz or Higher).		
	Support for advanced memory redundant		
	technologies like Advanced error- correcting code (ECC) and memory mirroring.		
Memory	Should have 2*10 GbE (embedded) BaseT LAN		
	ports		
	Should have 2*10 GbE SFP+ and 4* 1 GbE BaseT		
	LAN ports		
	Should support 2*16 Gbps Host Bus Adapter FC		
Network	ports		
PCIe Slots	Should support min. 2 PCIe slots		
	Should support out of band upgrades, Agentless out-of-band management, integrated		
	diagnostics and Power monitoring and		
	reporting.		
	Should support industry standard management		
	protocols like IPMI v2 and SNMPv3		
	Should have One 1-Gbps RJ-45 management		







	Should support multiple management interfaces including web user interface and command line interface.	
/	Should provide Firmware inventory and management (non interactive firmware updates), with firmware inventory scheduler	
	The solution should provide Server utilization statistics collection (firmware updates and diagnostic tools, should also supported)	
	Should support Hardware Policy based security	
	Should support anti-counterfeit measures to guarantee authenticity	
	Should support System Lock Down. Should support Secure Debug BIOS and BMC	
Security Feature	Comms Should have the following ports for server	
	connectivity	
	1 serial port	
	2 USB 3.0 ports	
	Integrated VGA controller;	
Ports & graphics	1 VGA video port (DB-15)	
	Supports hot swappable fans	
	The server should have 770W AC Power Supply with Redundant Power Supply from day 1	
- 1	Pail Kit to be provided along with the server	
Others	Should support Microsoft Windows Server, Red Hat Enterprise Linux (RHEL), SUSE, Linux Enterprise Server (SLES), VMware	
	Should be proposed with vSphere 6 or higher license from day 1 and three-year support of	
Operating Systems	a Long C Standard edition of higher.	
Manufacture's part	Bidder should submit BOQ of proposed device including the details part numbers and	
number	Manufacturer Warranty. Bidder must carry out on site installation, testing	
Installation, Testing	t semissioning	
and Commissioning	Manufacturer's warranty part number should be mentioned with minimum 3 (three) years	
Warranty	warranty.	

** The above mentioned price is inclusive of all costs, taxes & VATs as per rule of the government of Bangladesh.

Name of the Bidder	:
Designation of the Bidder Company Name Business Address Mobile No.	:



