

Amendment-7 to "RFP 01/2018-19 dated 21/04/2018 for Supply, Installation, Testing Configuration and Maintenance of Servers and Other Items Under Buy back Arrangement

It is decided to amend the following in respect of the above RFP:

- a. **Submission & Opening of Bid-Clauses 25.6, 26.1 (Page No: 20 & 21) & Sl. No:7 & 8 (Page No: 2)**

Events	Existing	Amended
	Time & Date	Time & Date
Last Date of Submission of Bids	19/06/2018, Tuesday, up to 3.00 PM	04/07/2018, Wednesday, up to 3.00 PM
Date and Time of opening of Part A- Conformity to Eligibility Criteria.	19/06/2018, Tuesday, 3.30 PM	04/07/2018, Wednesday, 3.30 PM

b.

Sl No	Page No	Clause No	Existing			Amended				
			Description	DC Qty	NDR Qty	DRC Qty	Description	DC Quantity	NDR Quantity	DRC Quantity
1	11	Point 7/ Sub Clause 7.1 Sl . No. 8	Apache Web Server Licenses	2 Nos.	-	2 Nos.	Redhat Jboss/ Oracle Http/ IBM Http server Enterprise Licenses	As required *	-	As required *
* Sufficient quantity of licenses for the item listed in Annexure 10.D										
2	11	Point 7/ Sub Clause 7.1 Sl . No. 10	<u>New Clause added</u>			4 Port USB KVM Switch for Oracle Server	1	-	-	
3	46-47	Annexure -3	<u>Eligibility Criteria Declaration</u>			Amended Annexure -3 (<u>Eligibility Criteria Declaration</u>) is attached as Annexure				
4	56-60	Annexure 10	<u>Technical Specifications for "Servers, Storage Systems and Other Items".</u>			Amended Annexure -10 (<u>Technical Specifications for "Servers, Storage Systems and Other Items"</u>) is attached as Annexure				




5	67-70	Annexure 17	<u>Bill of Material</u>	Amended Annexure -17 (Bill of Material") is attached as Annexure
6	78	<u>APPENDIX-F</u>	<u>Location Details</u>	Amended Appendix-F ("Location Deails") is attached as Annexure

1. All the other instructions and Terms and Conditions of the above RFP, Replies to Pre-Bid Queries and Amendments issued remain unchanged.
2. Please take note of the replies and Amendments while submitting your response to the above mentioned RFP.

Date: 18/06/2018

Place: Bengaluru


Deputy General Manager

ANNEXURE-3 (Amended)
Eligibility Criteria Declaration

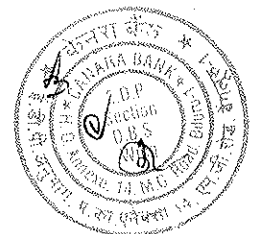
Deputy General Manager,
Canara Bank,
Digital Banking Services Wing,
Head Office,
5th Floor, Naveen Complex,
No. 14, M G Road, Bengaluru - 560 001

SUB: RFP for "Supply, Installation, Testing, Configuration and Maintenance of Servers, Storage Systems and Other Items under Buy Back arrangement"

Ref: Your RFP-DBS-01/2018-19 dated 21/04/2018

We have carefully gone through the contents of the above referred RFP and furnish the following information relating to Eligibility Criteria.

Sl. No	Criteria	Documents to be submitted	Bidder's Response
1.	The Bidder should be a registered company/LLP in India under Indian Companies Act 1956/Limited Liability Partnership Act, 2008 for at least three years as on date of RFP.	Copy of Certificate of Incorporation and Certificate of Commencement of business in case of Public Limited Company or Certificate of incorporation in case Private Limited Company, issued by the Registrar of Companies. The Registration no. of the firm /company along with Sales Tax no. / Valid Income Tax Certificate /Certificate of Incorporation.	
2.	Bidders shall be the Original Equipment Manufacturers (OEM) of Servers, Storage Systems and other related items (OR) an Authorized Dealers/Distributors	If the applicant is a Manufacturer, Bidder should have manufacturing and testing facilities of International standards and should enclose the details of locations where the manufacturing and testing facilities are available. If the applicant is an OEM, an Undertaking Letter has to be submitted in this effect. If the bidder is an Authorized Dealer, an Authorization letter from their OEM to deal/ market their product in India and it should be valid for a minimum period of 6 years from the date of submission of the Bid.	



3.	The IT Turnover of the Bidder should be minimum Rs. 100 Crores per year during last two financial years (i.e. 2015-2016, 2016-2017)	a) The Bidder must produce a certificate from the Company's chartered Accountant to this effect. b) Audited Balance Sheet for last 2 years (i.e. 2016-2017 , 2017-2018)	
4.	The Bidder shall have service support office / Centre in Mumbai and Bangalore.	The Bidders to furnish their existing service Centre infrastructure details like Contact details with Postal Address, no. on Engineers, Jurisdiction of the engineer etc besides Local Contact Person Name, Address, Phone No., Mobile No., Email etc.	
5.	The Bidder should have supplied at least Minimum 10 Nos of proposed UNIX Based Oracle Servers (not necessary the Model asked in RFP) against single purchase order or multiple purchase order to Scheduled Commercial Banks/ Public Sector Undertakings/ State/ Central Government Sector in India in the last three years (ie. from 1/1/2015 to 31/12/2017) and also 10 Nos of Intel based Servers to Scheduled Commercial Banks/ Public Sector Undertakings/ State/ Central Government Sector in India in the last three years (ie. from 1/1/2015 to 31/12/2017).	The purchase order issued in the name of bidder with project completion signoff copy to be submitted.	
6.	The bidder should have supplied at least 5 Enterprise Storage Units or 200 Usable TB Capacity of storage against single purchase order or multiple purchase order to Scheduled Commercial Banks/ Public Sector Undertakings/ State / Central Government Sector in India in the last three years (ie. from 1/1/2015 to 31/12/2017).	The purchase order issued in the name of bidder with project completion signoff copy to be submitted.	
7.	The Bidder should not be a blacklisted/ debarred company as on date of submission of RFP by any Government entity, Bank or Financial Institutions.	Bidder should submit an undertaking letter to this effect in Letter Head.	



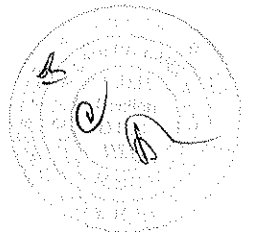
We confirm that the information furnished above is true and correct. We also note that, if there are any inconsistencies in the information furnished above, the bid is liable for rejection.

Date

Signature with seal

Name :

Designation :



ANNEXURE-10 (Amended)

Technical Specifications for "Servers, Storage Systems and Other Items".

Note:

1. The Bidder shall specifically mention the description of the items offered for all the requirements in terms of RFP without fail, failing which the Bid is liable for rejection.
2. If the Bidder feels that certain features offered are superior to what has been specified by the Bank, it shall be highlighted separately. Information regarding any modification required in the proposed configuration to meet the intent of the specifications and state-of-the-art technology shall be provided. However, the Bank reserves the right to adopt the modifications / superior features suggested/offered.
3. The Bidder shall provide all other required equipments and services, whether or not explicitly mentioned in this RFP, to ensure the intent of specification, completeness, operability, maintainability and upgradability of the network.
4. The selected bidder shall own the responsibility to demonstrate that the products offered are as per the specification/performance stipulated in this RFP and as committed by the bidder either at site or in bidder's work site without any extra cost to the Bank.

A. Summary of Hardware and Software items:

S. No.	Description	Quantity at DC, Bangalore	Quantity at NDR, Bangalore	Quantity at DRC, Mumbai
Hardware				
1.	Oracle Servers T8-2	2 Nos.	-	2 Nos.
2.	Oracle Servers S7-2	-	1 Nos.	-
3.	Intel x86 Half Node Server	2 Nos.	-	2 Nos.
4.	4 Port USB KVM Switch for Oracle Server	1 Nos	-	-
5.	Network cables	30 Nos.		30 Nos.
6.	HPE Storage	-	1 Nos.	-
7.	Fiber Cables	20 Nos	20 Nos	20 Nos
Software				
8.	Oracle OS Cluster with Support & Subscription	32 Nos.	-	32 Nos.
9.	Redhat Jboss / Oracle Http / IBM Http Server Enterprise Licenses	As required*	-	As required*
10.	Enterprise Red hat OS License with Support & Subscription (Volume License)	2 Nos.	-	2 Nos.

* Sufficient quantity of licenses for the item listed in Annexure 10.D



B. Technical Specifications of Oracle T8-2 Servers:

S. No.	Particulars	Detailed Configuration	Bidder's Compliance
1.	Mention Make and Model		
2.	Processors	2 Processors of SPARC M8 with 5.0 GHz, 64 MB Level-3 Cache supporting Enterprise Edition of Solaris Version 11	
3.	Chipset	Suitable Chipset	
4.	RAM	512 GB DDR4 2133 MHz or higher	
5.	HDD	Minimum usable 900GB SSD Disk in RAID 1	
6.	Ports	Minimum 2 USB 3.0 Ports	
7.	Raid	Dual SAS RAID Controller for the Internal Hard Disks supporting minimum RAID 0/1/10/iE to support internal as well as external storage.	
8.	NIC	Four 10GBase - T Ethernet ports (auto Negotiate to 1 Gbps) and Minimum 2 Nos of 10Gbps SFP+ Ports for Network Connectivity (required to connect active - active connectivity to 10GBASE-SR SFP Module in Bank Network Switch (Nexus 7009/7010) for Production network traffic)	
9.	FC HBA	Minimum 6 Nos of 16Gbps FC Host Bus Adapters (HBA) Ports for SAN Connectivity (required to connect active - active connectivity with existing SAN Switch to create LDOM/PDOM/VM from existing Storage) and create and map LUNS for database ASM from existing Storage)	
10.	Other Ports	Two Management Ports, USB 3.0 Ports, Dedicate VGA Ports (all ports should be on board)	
11.	Form Factor	Up to 3U (Rack Unit factor)	
12.	Certification	Certified for Solaris Version 10/ 11	
13.	Operating System	Oracle Solaris 11 (64 bit) or higher for control domain and Guest Domain	
14.	Virtualization	Built-in, no-cost Oracle VM Server for SPARC provides the flexibility and power of running multiple logical domains in a Single server. Multiple instances of Oracle Solaris Zones, a feature of Oracle Solaris, may be run within a single Oracle VM Server for SPARC logical domain.	
15.	Software	Oracle Solaris 11.3 or later, which includes Oracle VM Server for SPARC and Oracle Solaris ZFS (default file system)	
16.	Power Supply Unit	Redundant Hot swappable Power Supply in N+1 mode or higher, with suitable Cables, Sockets and Single phase Power Supply	
17.	Drivers/ Accessories	Required drivers and Cables to be provided	

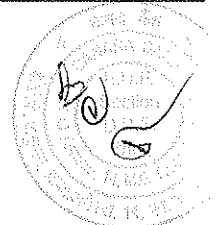


C. Technical Specifications of Oracle S7-2 Servers:

S. No.	Particulars	Detailed Configuration	Bidder's Compliance
1.	Mention Make and Model		
2.	Processors	1 Processor of SPARC S7 with 4.27 GHz, 16 MB Level-3 Cache supporting enterprise edition of Solaris version 11	
3.	Chipset	Suitable Chipset	
4.	RAM	128 GB DDR4 2133 MHz or higher	
5.	HDD	Minimum usable 900GB SSD Disk in RAID 1	
6.	Ports	Minimum 2 USB 3.0 Ports	
7.	Raid	One 12 Gb/sec SAS-3 controller	
8.	NIC	Four 10GBase - T Ethernet ports (auto Negotiate to 1 Gbps) and Minimum 2 Nos of 10Gbps SFP+ Ports for Network Connectivity (required to connect active - active connectivity to 10GBASE-SR SFP Module in Bank Network Switch (Nexus 7009/7010) for Production network traffic)	
9.	FC HBA	Minimum 2 Nos of 16Gbps FC Host Bus Adapters (HBA) Ports for SAN Connectivity (required to connect active - active connectivity with existing SAN Switch to create LDOM/PDOM/VM from existing Storage) and create and map LUNS for database ASM from existing Storage)	
10.	Other Ports	Two Management Ports, USB 3.0 Ports, Dedicate VGA Ports (all ports should be on board)	
11.	Form Factor	Up to 1U (Rack Unit factor)	
12.	Certification	Certified for Solaris Version 10/ 11	
13.	Operating System	Oracle Solaris 11 (64 bit) or higher	
14.	Virtualization	Built-in, no-cost Oracle VM Server for SPARC provides the flexibility and power of running multiple logical domains in a Single server. Multiple instances of Oracle Solaris Zones, a feature of Oracle Solaris, may be run within a single Oracle VM Server for SPARC logical domain.	
15.	Software	Oracle Solaris 11.3 or later, which includes Oracle VM Server for SPARC and Oracle Solaris ZFS (default file system)	
16.	Power Supply Unit	Redundant Hot swappable Power Supply in N+1 mode or higher, with suitable Cables, Sockets and Single phase Power Supply	
17.	Drivers/ Accessories	Required drivers and Cables to be provided	

D. Technical Specifications of Intel x86 Server:

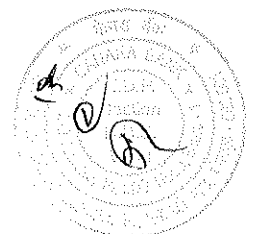
S. No.	Particulars	Detailed Configuration	Bidder's Compliance
1.	Mention Make and Model		



2.	Processors	Intel® Xeon® Gold 6134 Processor (24.75M Cache, 3.20 GHz with minimum 8 Core with suitable cache & turbo frequency or higher) and upgradation to 2 CPU Socket	
3.	Chipset	Suitable Server Class Motherboard and Chipset	
4.	RAM	128 GB RDIMM and upgradable up to at least 512GB	
5.	HDD	Minimum usable 900GB SSD Disk in RAID 1	
6.	Raid	RAID controller with minimum 1GB cache	
7.	HDD Bays	2.5" backplane with up to 6 drives.	
8.	NIC	Minimum 2 Ports of 10Gbps FCoE SFP+ Host Bus Adapters (HBA) for Network Connectivity	
9.	FC HBA	Minimum 2 Nos of 16Gb FC Dual-port Host Bus Adapters (HBA) for SAN Connectivity	
10.	Form Factor	Up to 1U	
11.	USB	Minimum 1 Ports	
12.	Certification	Certified for Windows Server 2012 R2 or later Certified for Red hat Linux 6 or later	
13.	OS Support & Hypervisor Support	All Kind of x86 & x86_64 OS (Red hat, Windows Server 2012 R2 or later, etc.). Hypervisor Support (ESXI, Hyper-V, KVM etc.)	
14.	Drivers / Accessories	Required drivers and cables to be provided	
15.	Remote Management	Server configuration Management with dedicate port connectivity	
16.	Others	Required Cables has to be provided by the vendor.	

E. Technical Specifications of HPE Storage:

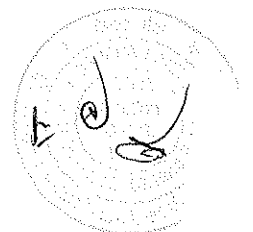
S. No.	Particulars	Detailed Configuration	Bidder's Compliance
1.	Mention Make and Model		
2.	Model	HPE 3PAR 8200 (Should be same model and configuration which is getting supplied in Recent RFP DBS-04/2017-18 dated 17/11/2017)	
3.	Drives	HPE 3PAR 8000 1.92TB+SW SFF SSD	
4.	Operating System Support	All Kind of x86, x86_64 OS (Red hat, SUSE, Windows 2008 or later, etc.) x64 (UNIX - AIX, Solaris, etc.). Hypervisor Support (ESXI, Hyper-V, KVM, OVM etc.)	
5.	Hard Disk Capacity	Drives capacity should match the performance and should be 2 Nos of disk for hot spare in each disk enclosure.	
6.	RAID	RAID 6 Configuration	
7.	RAID Support	1,5,6,10	
8.	Support	FC, iSCSI (Firmware/Code Upgradation should be under	



		Warranty and AMC)	
9.	Usable Capacity	10 TB usable SSD Disk in RAID 6	
10.	Performance	Minimum 40K IOPS with 80% read : 20 % write	
11.	Expandable Capacity	Usable 50 TB	
12.	Cache	Minimum 32 GB Cache per controller	
13.	Controller	Storage should have 2 active-active controllers with 32 GB native cache per controller	
14.	Ports	Minimum 8*16 Gig FC ports [4 for server to storage connectivity and 4 for DC to NDR Storage level replication), Minimum 8*1 Gigabit [4 for IP Traffic and 4 for Replication] or 4*10 Gigabit [2 for IP Traffic and 2 for Replication]	
15.	Certification	Certified for Windows Server 2012 R2 or later Certified for Red hat Linux 6 or later Certified for Oracle Solaris 11 or later Oracle Database Enterprise 11g or later VMware Certified	
16.	License	Storage Replication license, Snapshot Licenses, thin provision, Automated Storage tiering for entire array.	
17.	Software	Enterprise Management & Performance monitoring software.	
18.	Other Features	<ul style="list-style-type: none"> The proposed storage system must support de-stage of cache during power failure to prevent possible data loss. The proposed storage system should support SNMP, Address resolution protocol, Network Time Protocol, LDAP, Network Lock Manager. The Storage array should be licensed with Software to manage Primary and DR sites from a single console. Performance monitoring tools should be offered with the storage array. The proposed storage system shall support a browser based GUI built in management. The proposed storage should able to virtualize under VMware environment. The proposed storage should able to create multiple array pools so that same storage can be used for server virtualization and for database pools. 	

F. Technical Specifications of Network & SAN Cables

S.	TYPE	DC QUANTITY	DRC QUANTITY
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No.			
1.	Mention Make and Model		
2.	10Gig (on LC-LC type multimode Fiber with suitable length based on the site requirement)	Approx. 40 Nos.	Approx. 20 Nos.
3.	1Gig (Cat 6 Ethernet cable with factory made RJ 45 connector patch cords/cables with Suitable length based on the site requirement)	Approx. 30 Nos.	Approx. 30 Nos.

G. Technical Specifications of KVM Switch

S. No.	Particulars	Detailed Configuration	Bidder's Compliance
1.	Mention Make and Model		
2.		4 Port USB KVM Switch for Oracle Server	
3.	Other Features	Auto scan, Hot Key Switching, IP bases, 2 Concurrent Users	



ANNEXURE- 17 (Amended)

Bill of Material

SUB: RFP for "Supply, Installation, Testing, Configuration and Maintenance of Servers, Storage Systems and Other Items under Buy Back Arrangement".

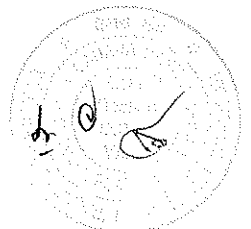
Ref: Your RFP-DBS-01/2018-19 dated 21/04/2018

Notes:

1. These details should be on the letter head of Bidder and each & every page should be signed by an Authorized Signatory with Name and Seal of the Company.
2. Please be guided by RFP Terms, in Particular clauses 30, 31 and 44 while quoting.
3. Do not change the structure of the format nor add any extra items.
4. No counter condition/ assumption in response to Commercial Bid (Indicative) will be accepted. Bank has a right to reject such bid.

TABLE - A: Price Details of Hardware items

Sl o o	Item Details - Specify the details of Hardware (including OS)	Amount in Rs										
		Cost Price				AMC*				Total Cost per unit withi AMC (incl. Of Tax)	Quantity	Total Cost with 3 years Warranty and 3 Years AMC (Incl. Of Tax)
		Unit Price with 3 Years comprehensive onsite warranty (Excl. of Tax) for Hardware & Software	Tax for Column A		Unit Price with 3 Years comprehensive onsite warranty incl. of Tax for Hardware and Software	3 years AMC charges per item after warranty period (Excl. of Tax)	Tax for Column E		Total AMC per Unit for 3 years incl. of Tax			
A	B % of Tax	C Tax Amt	D = A+C	E	F % of Tax	G Tax Amt	H = E+G	I = D+H	J	K = I+J		
1.	Oracle T8-2 Servers as per Annexure-10B									4		
2.	Oracle S7-2 Server as per Annexure-10C									1		
3.	Intel X86 Half Node Server as per Annexure									4		

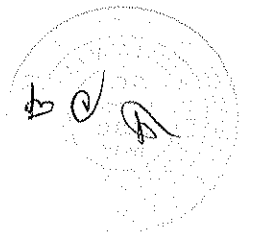


	10 D											
4.	SAN Storage as per Annexure-10E											1
5.	4 Port USB KVM Switch for Oracle Server											1
6.	Network Cables sa per Annexure-10F											60
7.	Fibre Cables sa per Annexure-10F											60
8.	Total Cost (1+2+3+4+5+6)											

* Year wise breakup of AMC should be furnished in Table C.

TABLE - B: Price Details of Software items

Sl No	Item Details	Cost Price				Amount in Rs						
		Unit Price with First Year ATS for Software (Excl. of Tax)	Tax for Column A		Unit Price with 1 Year ATS for Software incl. of Tax	5 years ATS charges per item (Excl. of Tax) after 1 st Year ATS	Tax for Column E		Total ATS for 5 years incl. of Tax	Total Cost per unit for 6 years ATS (Incl. Of Tax)	Quantity	Total Cost for 6 years ATS (Incl. Of Tax)
			B % of Tax	C Tax Amt			F % of Tax	G Tax Amt				
1.	Oracle Cluster Licenses for Soalris										64	



	11											
2.	Enterprise Red hat OS License with Support & Subscription (Volume License)										4	
3.	Redhat Jboss/ Oracle Http/ IBM Http Server Enterprises Licenses										4	
4.	One Time Implementation Charges										XX	
5.	Total Cost (1+2+3+4)											

* Year wise breakup of ATS should be furnished in Table D.

TABLE - C
Buy Back of Existing Hardware Items

Sl. No	Item Details	Buy Back Per Unit	Quantity	Amount in Rs
				Total Amount of Buy Back
1.	Sun SPARC T5120 Servers		7	

TABLE - D
Total cost for 6 Years Contract Period

No	Details	Table	Amount in Rs
			Total Cost of Ownership (inclusive of Tax)
1	Total Cost of Hardware Items including AMC Cost as per Sl. No 7 Column "K" of Table A	A	
2	Total Cost of Software Items including ATS Cost as per Sl.No 4 Column "K" of Table B	B	
3	Grand Total (1+2)		
4	Less Amount of Buy Back as per Table C	C	



5	Total Cost of Ownership (3-4)		
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TABLE - E

Post Warranty AMC Calculation Table for unit Quantity (Hardware Items)

Amount in Rs

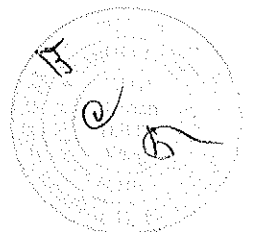
Sl. No	Description	Post Warranty AMC Charges year wise						
		4 th Year	5 th Year	6 th Year	Total AMC for 3 Years (Excl. of Tax)	Tax %	Tax in Amt	Total AMC for 3 Years (Incl. of Tax)
		AMC Charge (Excl. of Tax)	AMC Charge (Excl. of Tax)	AMC Charge (Excl. of Tax)				
		a	b	c	d=(a+b+c)	e	f	g=(d+f)
1.	Oracle T8-2 Servers as per Annexure-10B							
2.	Oracle S7-2 Server as per Annexure-10C							
3.	Intel X86 Half Node Server as per Annexure 10 D							
4.	SAN Storage as per Annexure-10E							
5.	4 Port USB KVM Switch for Oracle Server							

TABLE - F

Calculation Table for Post Warranty ATS Charges for Software Items

Amount in Rs

Sl. No	Description	Post Warranty ATS Charges year wise								
		2 nd Year	3 rd Year	4 th Year	5 th Year	6 th Year	Total ATS	Tax %	Tax in	Total ATS for 5 Years (Incl.



		ATS Charge (Excl. of Tax)	ATS Charge (Excl. of Tax)	ATS Charge (Excl. of Tax)	ATS Charge (Excl. of Tax)	ATS Charge (Excl. of Tax)	for 5 Years (Excl. of Tax)	Amt	of Tax)	
		a	b	c	d	e	f=(a+b+c+d+e)			g
1.	Oracle Cluster Licenses for Soalris 11									
2.	RHEL Enterprise 64 Bit license									
3.	Redhat Jboss/ Oracle Http/ IBM Http Server Enterprise Licenses									

Note

- i. The Charges mentioned in column "g" of Table-E should tally with the charges mentioned under Price Details in column "h" of Tabe-A of Bill of Material.
- ii. The Charges mentioned in column "i" of Table-F should tally with the charges mentioned under Price Details in column "h" of Table-B of Bill of Material.

Undertaking

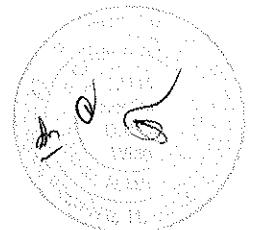
- i. Bill of Material is submitted on the letter head and is signed by an Authorized Signatory with Name and Seal of the Company.
- ii. We confirm that we have gone through RFP clauses, subsequent amendments and replies to pre-bid queries (if any) and abide by the same.
- iii. We have not changed the structure of the format nor added any extra items. We note that any such alternation will lead to rejection of Bid.
- iv. We agree that no counter condition/ assumption in response to Commercial Bid (Indicative) will be accepted by the Bank. Bank has a right to reject such bid.
- v. We are agreeable to the Payment schedule as per "Payment Terms" of the RFP.

Date

Signature with seal

Name :

Designation :



APPENDIX-F (Amended)

Location Details

Sl. No	Server/ Rack as per Annexure	Total Quantity	Quantity to be delivered at Bengaluru	Quantity to be delivered at Mumbai
1	Oracle T8-2 Servers as per Annexure- 10 B	4	2	2
2	Oracle S7-2 Server as per Annexure - 10 C	1	1	-
3	Intel x86 Half Node Server as per Annexure - 10 D	4	2	2
4	HPE SAN Storage as per Annexure-10 E	1	1	-
5	Fibre Cables as per Annexure-10 F2	60	40	20
6	Network Cables as per Annexure-10 F3	60	30	30
7	Oracle OS Cluster with Support & Subscription	64	32	32
8	Redhat Jboss / Oracle Http/ IBM Http Server Enterprise Licenses	As Required *	-	As Required *
9	Enterprise Red hat OS License with Support & Subscription (Volume License)	2	-	2
10	4 Port USB KVM Switch for Oracle Server	1	1	-

* Sufficient quantity of licenses for the item listed in Annexure 10.D

Note: Address and Contact details will be provided to the selected Bidder along with Order. The Hardware being disposed-off under buyback is also be picked up from the mentioned location.

