

### Amendments

S.no	Page	Section	Sub-Section	Existing Clause	Amended Clause
1	Pg.60	Technical Specifications for Server Type 1 (2x32) - Rack Server	OS Support	Windows Server 2022 or Latest Windows Server Operating System, SUSE Enterprise Linux 10 and Higher, RHEL Linux 9 and higher, VMWARE ESXi latest edition	<p>Certification and compliance (as on date of bid submission):</p> <p>Microsoft Windows Server and Hyper-V: OEM Should have certification for Windows Servers 2016 and later versions.</p> <p>VMWare: OEM Should have certification for VMWare Esxi 6.7 and later versions. Red Hat-Enterprise Linux (RHEL): OEM Should have certification for RHEL 7.9 and higher versions.</p> <p>For Red hat OpenShift container platform 4.8-4.12 and 4.13-4.X should be supported.</p> <p>(Documentary proof should be attached).</p>
2	Pg.61	Technical Specifications for Server Type 1 (2x32) - Rack Server	End of life	The proposed Hardware and Software generation should be less than one year from the date of RFP submission and the proposed Hardware and Software should not become End of Sales for two years from the date of the submission of the RFP and End of Life for 7 years from the date of the submission of the RFP.	The proposed Hardware and Software generation should be aged less than one year from the date of RFP submission and the proposed Hardware should not become End of Sales for One year from the date of the submission of the RFP and End of Life for 6 years from the date of the submission of the RFP.
3	Pg.63	Technical Specifications for Server Type 2 (1x32) - Rack Server	OS Support	Windows Server 2022 or Latest Windows Server Operating System, SUSE Enterprise Linux 10 and Higher, RHEL Linux 9 and higher, VMWARE ESXi latest edition	<p>Certification and compliance (as on date of bid submission):</p> <p>Microsoft Windows Server and Hyper-V: OEM Should have certification for Windows Servers 2016 and later versions.</p> <p>VMWare: OEM Should have certification for VMWare Esxi 6.7 and later versions. Red Hat-Enterprise Linux (RHEL): OEM Should have certification for RHEL 7.9 and higher versions.</p> <p>For Red hat OpenShift container platform 4.8-4.12 and 4.13-4.X should be supported.</p> <p>(Documentary proof should be attached).</p>
4	Pg.64	Technical Specifications for Server Type 2 (1x32) - Rack Server	End of life	The proposed Hardware and Software generation should be less than one year from the date of RFP submission and the proposed Hardware and Software should not become End of Sales for two years from the date of the submission of the RFP and End of Life for 7 years from the date of the submission of the RFP.	The proposed Hardware and Software generation should be aged less than one year from the date of RFP submission and the proposed Hardware should not become End of Sales for One year from the date of the submission of the RFP and End of Life for 6 years from the date of the submission of the RFP.
5	Pg.66	Technical Specifications for Server Type 3 (1x8) - Rack Server	OS Support	Windows Server 2022 or Latest Windows Server Operating System, SUSE Enterprise Linux 10 and Higher, RHEL Linux 9 and higher, VMWARE ESXi latest edition	<p>Certification and compliance (as on date of bid submission):</p> <p>Microsoft Windows Server and Hyper-V: OEM Should have certification for Windows Servers 2016 and later versions.</p> <p>VMWare: OEM Should have certification for VMWare Esxi 6.7 and later versions. Red Hat-Enterprise Linux (RHEL): OEM Should have certification for RHEL 7.9 and higher versions.</p> <p>For Red hat OpenShift container platform 4.8-4.12 and 4.13-4.X should be supported.</p> <p>(Documentary proof should be attached).</p>
6	Pg.67	Technical Specifications for Server Type 3 (1x8) - Rack Server	End of life	The proposed Hardware and Software generation should be less than one year from the date of RFP submission and the proposed Hardware and Software should not become End of Sales for two years from the date of the submission of the RFP and End of Life for 7 years from the date of the submission of the RFP.	The proposed Hardware and Software generation should be aged less than one year from the date of RFP submission and the proposed Hardware should not become End of Sales for One year from the date of the submission of the RFP and End of Life for 6 years from the date of the submission of the RFP.
7	Pg.76	TOR Switch	Hardware and Interface requirement	Minimum 48 ports support 1/10/25 Gbps SFP ports for host connectivity and 6*100G ports for Fabric/Spine connectivity. The proposed switch should support native 25G and should be populated with 48*10G Multimode Fiber trans-receivers for downlink connectivity & 6*100G ports with multimode 100G Transceivers, for uplink connectivity.	Minimum 48 ports support 1/10 Gbps SFP ports with multimode fiber transceivers for host connectivity and 6*40/100G ports for Uplink must be available. The proposed switch should be populated with 30*1/10G Multimode Fiber trans-receivers for downlink connectivity & 6*40/100G ports with multimode fiber Transceivers, for uplink connectivity on day 1
8	Pg.76	TOR Switch	Performance Requirement	The switch should support 1.0 Million IPv4 LPM routes.	The switch should support above 1 Lakh IPv4 unicast Routes
9	Pg.76	TOR Switch	Performance Requirement	The Switch should support intelligent buffer management with a minimum buffer of 38 MB.	The Switch should support intelligent buffer management with a minimum buffer of 32 MB
10	Pg.76	TOR Switch	Performance Requirement	The switch should support 8K multicast routes	The switch should support 7K multicast routes
11	Pg.76	TOR Switch	Performance Requirement	Switch should support 64 nos of ECMP paths	Switch should support minimum of 8 nos of ECMP paths
12	Pg.76	TOR Switch	Performance Requirement	Switch should support minimum 1 Tbps of switching capacity	Switch should support minimum 3 Tbps of switching capacity
13	Pg.77	TOR Switch	Network Virtualization Features	The switching solution must integrate with different virtual machine manager viz. Vmware vCenter, Microsoft Hyper-V with System Center, Kubernetes, Redhat Openshift and manage virtualise networking from the single pane of Glass	The switching solution must integrate with different virtual machine manager viz. Vmware vCenter, Microsoft Hyper-V with System Center, Kubernetes, Redhat Openshift and manage virtualise networking from the single pane of Glass or API based intergation should be supported by the Switch solution
14	Pg.76	TOR Switch	Layer2 Features	Maximum number of port channels should be 500	Minimum number of port channels should be 128
15	Pg.77	TOR Switch	Layer2 Features	Maximum no of ports in the port channel should be 32	Minimum no of ports in the port channel should be 16
16	Pg.77	TOR Switch	Layer2 Features	The switch should support BGP EVPN Route Type 2, Type 4 and Route Type 5 for the overlay control plane	The switch should support open standard MP-BGP, EVPN Route Type 2 and Route Type 5 for the overlay control plane and should not be restricted to any proprietary protocols
17	Pg.80	TOR Switch	Miscellaneous points	Stacking / VPC - (Active / Active HA) must be support for interconnecting more than 1 switch wherever required	Active-Active (HA) cluster VPC / MLAG Functionality with dual control plane Deployment
18	Pg.80	TOR Switch	Miscellaneous points	The proposed Hardware and Software generation should be less than one year from the date of RFP submission and the proposed Hardware and Software should not become End of Sales for two years from the date of the submission of the RFP and End of Life for 7 years from the date of the submission of the RFP.	The proposed Hardware and Software generation should be aged less than one year from the date of RFP submission and the proposed Hardware and Software should not become End of Sales for One year from the date of the submission of the RFP and End of Life for 6 years from the date of the submission of the RFP.
19	Pg.87	Part II	Commercial Bid	Microsoft Windows Data Centre Edition with SA (with 3 years ATS) with corresponding CAL licenses	Microsoft Windows Data Centre Edition (2022 or latest with support for n-2 downgradability at no additional cost) with SA and corresponding User-CAL licenses- 1200 nos (along with 3 years ATS)
20	Pg.87	Part II	Commercial Bid	VMWARE vCloud Suite Standard - Perpetual (with 5 year ATS)	VMware VCF 5 with VMware Firewall (per core based - 3 years subscription)
21	Pg.87	Part II	Commercial Bid	VMWARE - vCentre (with 5 year ATS)	VMware VCF 5 with VMware Firewall (per core based - 3 years subscription)
22	Pg.87	Part II	Commercial Bid	VMWARE - SRM Standard Replication license (pack of 25 VMs) (with 5 year ATS)	VMware Site Recovery Manager Enterprise (pack of 25 VMs - 3 years subscription) - 3 nos
23	Pg.87	Part II	Commercial Bid	RHEL Virtual DC - Premium (Socket Pair Licensing) (Each Qty entitles Bank to run unlimited RHEL VMs on the 2 CPU based server).16 (8 at DC, Chennai and 8 at DR, Hyderabad)	RHEL Virtual DC - Premium with Smart Management (Socket Pair Licensing) (Each Qty entitles Bank to run unlimited RHEL VMs on the 2 CPU based server).16 (8 at DC, Chennai and 8 at DR, Hyderabad)

24	Pg.35	Payment Terms		Prices of below mentioned IT equipment will be arrived through Reverse Auction by the Bank and the Base price thus arrived will be fixed for entire contract period of 5 years: i. Servers. ii. SAN Switch iii. TOR Switch iv. Racks. v. VMware vCloud Suite. vi. VMware vCenter. vii. VMware SRM Replication pack viii. RedHat Operating System license – Premium Support Virtual Data Centre edition. ix. Windows server Data Center edition (latest) with CAL.	Prices of below mentioned IT equipment will be arrived through Reverse Auction by the Bank and the Base price thus arrived will be fixed for the stipulated contract period: i. Servers - 5 years ii. SAN Switch - 5 years iii. TOR Switch - 5 years iv. Racks - 5 years v. VMware VCF with VMware Firewall- 3 years vi. VMware SRM Enterprise (Pack of 25 VMs) - 3 years vii. RedHat Operating System license – Premium Support Virtual Data Centre edition with Smart Management - 5 years viii. Windows server Data Center edition (latest) with CAL. - 3 years																							
25	Pg.36	Payment Terms	<table border="1"> <thead> <tr> <th>Deliverables</th> <th>Payment Terms</th> <th>Payment Amount</th> </tr> </thead> <tbody> <tr> <td>Delivery of all the Appliances/ Hardware and applicable licenses (A)</td> <td>Delivery of Hardware/ appliances and Software/ Licenses and deployment of FM resources</td> <td>70 % of [A] 20 % of [E]</td> </tr> <tr> <td>Installation and Integration of all Devices and Go-Live of solution, SIGN-OFF (B)</td> <td>Post successful implementation and after Sign-off 3 months after Sign-off</td> <td>50% of [B] 30% of [A] 50% of [B]</td> </tr> <tr> <td>Facility Management Services (F)</td> <td>Shall be paid quarterly-in arrears on submission of Invoices and requisite documents</td> <td></td> </tr> </tbody> </table> <p>• The remaining payment for the hardware and software licenses will be released in the following manner: o 20% of [E] at the beginning of 2<sup>nd</sup> year. o 20% of [E] at the beginning of 3<sup>rd</sup> year. o 20% of [E] at the beginning of 4<sup>th</sup> year. o 20% of [E] at the beginning of 5<sup>th</sup> year.</p>	Deliverables	Payment Terms	Payment Amount	Delivery of all the Appliances/ Hardware and applicable licenses (A)	Delivery of Hardware/ appliances and Software/ Licenses and deployment of FM resources	70 % of [A] 20 % of [E]	Installation and Integration of all Devices and Go-Live of solution, SIGN-OFF (B)	Post successful implementation and after Sign-off 3 months after Sign-off	50% of [B] 30% of [A] 50% of [B]	Facility Management Services (F)	Shall be paid quarterly-in arrears on submission of Invoices and requisite documents		<table border="1"> <thead> <tr> <th>Deliverables</th> <th>Payment Terms</th> <th>Payment Amount</th> </tr> </thead> <tbody> <tr> <td>Delivery of all the Appliances/ Hardware and applicable licenses (A)</td> <td>Delivery of Hardware/ Appliances and Software/ Licenses and deployment of FM resources</td> <td>70% of [A] 70% of [E]</td> </tr> <tr> <td>Installation and Integration of all Devices and Go-Live of solution, SIGN-OFF (B)</td> <td>Post Successful Implementation and after Sign-off 3 months after Sign-off</td> <td>50% of [B] 30% of [A] 20% of [E]</td> </tr> <tr> <td>Facility Management Services (F)</td> <td>Shall be paid quarterly in-arrears on submission of Invoices and requisite documents</td> <td></td> </tr> </tbody> </table> <p>The remaining payment for the software licenses will be released in the following manner: 10% of [E] at the beginning of the 4th year</p>	Deliverables	Payment Terms	Payment Amount	Delivery of all the Appliances/ Hardware and applicable licenses (A)	Delivery of Hardware/ Appliances and Software/ Licenses and deployment of FM resources	70% of [A] 70% of [E]	Installation and Integration of all Devices and Go-Live of solution, SIGN-OFF (B)	Post Successful Implementation and after Sign-off 3 months after Sign-off	50% of [B] 30% of [A] 20% of [E]	Facility Management Services (F)	Shall be paid quarterly in-arrears on submission of Invoices and requisite documents	
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26	Pg.37	Project Milestone and Timeline	Delivery of Software	• Total time for Delivery of Software as quoted in the bid at both the sites (Chennai & Hyderabad) should not exceed One (1) Weeks from the date of Delivery Instruction which will be issued post issuance of PO.	• Software as quoted in the bid at both the sites (DC-Chennai & DR-Hyderabad) should be delivered after completion of BOM verification and Power-On Self Test (POST) of the hardware and within One (1) week on the completion of the same.																							
27	Pg.31	Scope of Facility Management Services	Responsibilities of onsite resources	1. The bidder to Deploy Onsite Engineers as above who will be available from (9 am to 6 pm) on all days each site of Bank's DC, Chennai and DR, Hyderabad who will be working Bank's IT Team on day to day basis for hardware and software management.	1. The bidder to Deploy Onsite Engineers as above who will be available from (9 am to 6 pm) on all Bank working days each site of Bank's DC, Chennai and DR, Hyderabad who will be working Bank's IT Team on day to day basis for hardware and software management.																							
28	Pg.32	Scope of Facility Management Services	Responsibilities of onsite resources	1. Facility management is required for 9 am to 6 pm all days (366 days in Leap year) monitoring.	1. Facility management is required for 9 am to 6 pm on all Bank working days.																							
29	Pg.81	SAN Switch - Technical Specifications	Architecture/Scalability/Performance/Management/Availability:	10. The switch shall provide Aggregate bandwidth of 768 Gbit/sec end to end	10. The switch shall provide a minimum Aggregate bandwidth of 768 Gbit/sec end to end																							
30	Pg.81	SAN Switch - Technical Specifications	Miscellaneous Points	The proposed Hardware and Software generation should be less than one year from the date of RFP submission and the proposed Hardware and Software should not become End of Sales for two years from the date of the submission of the RFP and End of Life for 7 years from the date of the submission of the RFP.	The proposed Hardware and Software generation should be aged less than one year from the date of RFP submission and the proposed Hardware and Software should not become End of Sales for One year from the date of the submission of the RFP and End of Life for 6 years from the date of the submission of the RFP.																							
31	Pg.36	Project Milestone and Timeline	Delivery of Hardware for initial Purchase Order:	Total time for Delivery of Hardware as quoted in the bid at both the sites (Chennai & Hyderabad) should not exceed Six (8) Weeks from the date of PO.	Total time for Delivery of Hardware as quoted in the bid at both the sites (Chennai & Hyderabad) should not exceed Eight (8) Weeks from the date of PO.																							
32	Pg.26	Eligibility Criteria	Eligibility Criteria for Bidder	• The bidder should have successfully Installed and maintained VMware Cloud solution (by utilizing Esxi/Cloud Suite/vSphere) with a minimum of 300 Virtual Machines deployed and managed at Customer's DC and DR in Indian Market in the last 5 years 2019, 2020, 2021, 2022 and 2023 for a minimum of 3 PSU Bank or Scheduled Commercial Bank, NBFC, Insurance Company, PSU, Private Organization in India, and should have supplied full-time resident engineer for supporting the solution.	• The bidder should have successfully Installed and maintained VMware Cloud solution (by utilizing Esxi/Cloud Suite/vSphere) with a minimum of 300 Virtual Machines (cumulatively across 3 organizations' DC/DR) deployed and managed at Customer's DC/DR in Indian Market in the last 5 years 2019, 2020, 2021, 2022 and 2023 for a minimum of 3 PSU Bank or Scheduled Commercial Bank, NBFC, Insurance Company, PSU, Private Organization in India, and should have supplied full-time resident engineer for supporting the solution.																							
33	Pg.26	Eligibility Criteria	Eligibility Criteria for Bidder	The bidder should have a yearly turnover of Rs. 100 Crores in India for atleast 3 out of last 5 financial years 2018-19, 2019-20, 2020-2021, 2021-2022, 2022-2023 as per the audited Financial Statements. Bidder should provide audited Profit & Loss Statement along with auditor/ Chartered Accountant certificate.	The bidder should have a yearly turnover of Rs. 60 Crores in India for atleast 3 out of last 5 financial years 2018-19, 2019-20, 2020-2021, 2021-2022, 2022-2023 as per the audited Financial Statements. Bidder should provide audited Profit & Loss Statement along with auditor/ Chartered Accountant certificate.																							
34	Pg.114	Annexure VIII	Checklist for RFP	The bidder should have successfully Installed and maintained VMware Cloud solution (by utilizing Esxi/Cloud Suite/vSphere) with a minimum of 300 Virtual Machines deployed and managed at Customer's DC and DR in Indian Market in the last 5 years 2019, 2020, 2021, 2022 and 2023 for a minimum of 3 PSU Bank or Scheduled Commercial Bank, NBFC, Insurance Company, PSU, Private Organization in India, and should have supplied full-time resident engineer for supporting the solution. Copy of the purchase order and / or Certificate of completion of the work. The Bidder should also furnish a letter/Email from the institution quoting the period and nature of services provided along with reference contact details not less than AGM level. Details to be furnished as per Annexure-XV	The bidder should have successfully Installed and maintained VMware Cloud solution (by utilizing Esxi/Cloud Suite/vSphere) with a minimum of 300 Virtual Machines (cumulatively across 3 organizations' DC/DR) deployed and managed at Customer's DC/DR in Indian Market in the last 5 years 2019, 2020, 2021, 2022 and 2023 for a minimum of 3 PSU Bank or Scheduled Commercial Bank, NBFC, Insurance Company, PSU, Private Organization in India, and should have supplied full-time resident engineer for supporting the solution. A Self Declaration as per Annexure-XV and / or Certificate of completion of the work to be submitted. The Bidder should also furnish a letter/Email from the institution quoting the period and nature of services provided along with reference contact details not less than AGM level. Details to be furnished as per Annexure-XV																							
35	Pg.80	SAN Switch - Technical Specifications	Architecture/Scalability/Performance/Management/Availability:	Offered SAN Switch shall support less than 900 nanosecond for port to port latency with no contention.	Offered SAN Switch shall support less than 900 nanosecond for port to port latency using cut through switching or The Offered SAN Switch shall support less than or equal to 2.5 micro second for port to port latency using store and forward method																							
36	Pg.69	Technical Specification for Server Type 1 (2x32) – Blade server	End of Life	The proposed Hardware and Software generation should be less than one year from the date of RFP submission and the proposed Hardware and Software should not become End of Sales for two years from the date of the submission of the RFP and End of Life for 7 years from the date of the submission of the RFP.	The proposed Hardware should be aged less than one year from the date of RFP submission and the proposed Hardware and Software should not become End of Sales for One year from the date of the submission of the RFP and End of Life for 6 years from the date of the submission of the RFP.																							
37	Pg.70	Technical Specification for Server Type 2 (1x32) – Blade server	End of Life	The proposed Hardware and Software generation should be less than one year from the date of RFP submission and the proposed Hardware and Software should not become End of Sales for two years from the date of the submission of the RFP and End of Life for 7 years from the date of the submission of the RFP.	The proposed Hardware should be aged less than one year from the date of RFP submission and the proposed Hardware and Software should not become End of Sales for One year from the date of the submission of the RFP and End of Life for 6 years from the date of the submission of the RFP.																							
38	Pg.71	Technical Specification for Server Type 3 (1x8) – Blade server	End of Life	The proposed Hardware and Software generation should be less than one year from the date of RFP submission and the proposed Hardware and Software should not become End of Sales for two years from the date of the submission of the RFP and End of Life for 7 years from the date of the submission of the RFP.	The proposed Hardware should be aged less than one year from the date of RFP submission and the proposed Hardware and Software should not become End of Sales for One year from the date of the submission of the RFP and End of Life for 6 years from the date of the submission of the RFP.																							

39	Pg.60	Technical Specification for Server Type 1 (2x32) – Rack Server	Manageability	Should support unified management suite that can monitor and manage all the servers from the Vendor deployed in our data center.	Should support unified management suite per site that can monitor and manage all the servers in our DC/DR (maximum of 40 physical servers). The Management software must be bundled with the supplied servers and must be from the same OEM as that of the Servers
40	Pg.63	Technical Specification for Server Type 2 (1x32) – Rack Server	Manageability	Should support unified management suite that can monitor and manage all the servers from the Vendor deployed in our data center.	Should support unified management suite per site that can monitor and manage all the servers in our DC/DR (maximum of 40 physical servers). The Management software must be bundled with the supplied servers and must be from the same OEM as that of the Servers
41	Pg.66	Technical Specification for Server Type 3 (1x8) – Rack server	Manageability	Should support unified management suite that can monitor and manage all the servers from the Vendor deployed in our data center.	Should support unified management suite per site that can monitor and manage all the servers in our DC/DR (maximum of 40 physical servers). The Management software must be bundled with the supplied servers and must be from the same OEM as that of the Servers
42	Pg.28	Conditions of Contract	Scope of Work	a) Bidder to Supply and Install Servers, TOR Switches, SAN Switches and Racks, VMware ESXi, RedHat Enterprise Operating System, Windows Server Operating System, VMware vCloud Suite, at Bank's DC and DR Site.	a) Bidder to Supply and Install Servers, TOR Switches, SAN Switches and Racks, VMware ESXi, vROPS, vCenter, SRM Replication, vRNI and all other VMware components supplied on this RFP in full without excluding any functionalities, RedHat Enterprise Operating System, Windows Server Operating System at Bank's DC and DR Site.
43	Pg.28	Conditions of Contract	Scope of Work	The bidder should arrange for an audit/verification from the OEM for certifying the configuration of VMware and Micro-segmentation parts. The OEM confirmation must be submitted to the Bank by way of email or writing must be submitted to the Bank for obtaining sign-off for the implementation.	The bidder should arrange for a certificate from VMware-TAM for usage of all VMware components and following of best practices during installation and configuration of VMware including Micro-segmentation parts. The verification and certification must be performed every year. The report must be submitted for obtaining sign-off for the implementation.
44	Pg.30	Conditions of Contract	1.1 Scope of Work – (To be done by the Bidder):	Provide personalized workshops with OEM technical subject matter experts to assist with the onboarding of the technology solutions.	Provide personalized workshops with OEM/OEM Certified training partners' technical subject matter experts to assist with the onboarding of the technology solutions.
45	Pg.59	Technical Specification for Server Type 1 (2x32) – Rack Server	Ethernet Adapter	1. Minimum 2*10Gbps Ethernet ports per node have to be included. All ports need to be independent so as to provide high availability and 2. Minimum 4*1Gbps Ethernet ports per node have to be included. All ports need to be independent so as to provide high availability  The ethernet cards should support various kinds of bonding available	2 numbers of Dual port 10G (2*10Gbps) Multimode Fiber channel ports have to be included. All ports need to be independent so as to provide high availability  The ethernet cards should support various kinds of bonding available
46	Pg.62	Technical Specification for Server Type 2 (1x32) – Rack Server	Ethernet Adapter	1. Minimum 2*10Gbps Ethernet ports per node have to be included. All ports need to be independent so as to provide high availability and 2. Minimum 4*1Gbps Ethernet ports per node have to be included. All ports need to be independent so as to provide high availability  The ethernet cards should support various kinds of bonding available	2 numbers of Dual port 10G (2*10Gbps) Multimode Fiber channel ports have to be included. All ports need to be independent so as to provide high availability  The ethernet cards should support various kinds of bonding available
47	Pg.64	Technical Specification for Server Type 3 (1x8) – Rack Server	Ethernet Adapter	1. Minimum 2*10Gbps Ethernet ports per node have to be included. All ports need to be independent so as to provide high availability and 2. Minimum 4*1Gbps Ethernet ports per node have to be included. All ports need to be independent so as to provide high availability  The ethernet cards should support various kinds of bonding available	2 numbers of Dual port 10G (2*10Gbps) Multimode Fiber channel ports have to be included. All ports need to be independent so as to provide high availability  The ethernet cards should support various kinds of bonding available
48	Pg.28	Section III - Conditions of Contract	1. Scope of Work	*Upgradation of OS, Firmware, Patches and maintenance of hardware and software as on date to manage Bank's application performance. Bidder need to integrate with Bank's existing patch management tool for deployment of patches for the Hardware and Software supplied to the Bank.	*Upgradation of OS - Windows Server/ RHEL and Esxi as per the OEMs latest version releases, Firmware, Patches and maintenance of hardware and software as on date to manage Bank's application performance. Bidder need to integrate with Bank's existing patch management tool for deployment of patches for the Hardware and Software supplied to the Bank.
49	Pg. 01	Last date for submission of bid	Instructions to bidders	Last Date for receipt of bids 11.01.2024 at 03:00 PM	Last Date for receipt of bids 17.01.2024 at 03:00 PM