

PART-II

CommercialBid

(Price bid along with Breakup to be submitted with Technical Bid in a separate envelope)

Date:

То

TheGeneralManager, Saptagiri Grameena Bank, Head Office, 19/565-11, 3rd Floor, Opp: Venkateswara Theatre, Vellore Road, Chittoor – 517 002. A.P.

Dear Sir,

Sub: Request for Proposal for Supply, Installation and Maintenance of IT Infrastructure (Hardware and Software licenses) ON CAPEX BASIS using x86 based servers for hosting various critical and non-critical applications.

Ref:YourRFPNo.HO\ITD\1049\2023-24 dated 08.12.2023

Wesubmithereunderthepricebreakupdetails.

PriceSchedule

Sn o	Description	Qty (A)	Unit Cost (B) (exclusive of taxes)	Unit Cost (C) (inclusive of taxes)	Total Cost for 5 years (D = A * C)
1	Server Type 1 - with 2 Processor sockets populated with each processor having 32 cores (2x 32)	18 (9 at DC, Chennai and 9 at DR, Hyderabad)			
2	Server Type 2 - with 2 Processor sockets with one socket populated with processor having 32 cores (1x32)	4 (2 at DC, Chennai and 2 at DR, Hyderabad)			
3	Server Type 3 - with 2 Processor sockets with one socket populated with processor having 8 cores (1x8)	4 (2 at DC, Chennai and 2 at DR, Hyderabad)			
4	SAN Switch	4 (2 at DC, Chennai and 2			

RFP for Supply,Installation and Maintenance of IT Infrastructure



1 Number of the second secon			at DR,		
5 TOR Switch 4 (2 at DC, at DR, Hyderabad) 5 42U OEM Rack 4 (2 each at DC and DR) 5 42U OEM Rack 4 (2 each at DC and DR) 6 RHEL Virtual DC – Premium with Smart Management (Socket 16 (8 at DC, Chennai and 8 at DR, Hyderabad) 6 Qiy entities Bank to run unlimited RHEL VMs on the 2 CPU based server) - 5 year subscription 16 (cores (208 at DR, Hyderabad) 7 Additional cost) with SA- 3 years and corresponding User-CAL licenses - 1200 nos(No SA for CAL) 416 cores (208 at DC; 208 at DR) 8 VMware Firewall (per core based with 3 years subscription) 1312 cores (22 sockets/656 cores at DC; 22 sockets/656 10 VMware Site Recovery Manager Enterprise (pack of 25 VMs with years subscription) 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR) 11 Manpower Cost (for 5 years) 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR)					
5 TOR Switch Chennai and 2 at DR, Hyderabad) 5 42U OEM Rack 4 (2 each at DC and DR) 6 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) - 5 year subscription 16 (8 at DC, Chennai and 8 at DR, Hyderabad) 7 Microsoft Windows Data Centre Edition (2022 or latest with support for n- 1down gradability at no additional cost) with SA- 3 years and corresponding User-CAL licenses- 1200 nos(No SA for CAL) 416 cores (208 at DC; 208 at DR) 8 VMware VCF 5 with VMware VCF 5 with VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 1312 cores (22 sockets/656 cores at DR; 10 VMare Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 3 years 1-L2 at DC; 2 - L1; (1 at DC and 1 at DR) 12 Implementation Cost 1-L2 at DR;			<u> </u>		
5 10R Switch at DR, Hyderabad) 5 42U OEM Rack 4 (2 each at DC and DR) 6 RHEL Virtual DC – Premium with Smart Management (Socket Qity entities Bank to run unlimited RHEL Wis on the 2 CPU based server) - 5 year subscription 16 (8 at DC, Chennai and 8 at DR, Hyderabad) 7 Additional cost) with SA- 3 years and corresponding User-CAL licenses-1200 nos(No SA for CAL) 416 cores (208 at DC; 208 at DR) 8 VMware VCF 5 with VMware Firewall (per core based with 3 years subscription) 1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DR) 10 VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR) 11 Manpower Cost (for 5 years) 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR)					
Image: mail of the second s	5	TOR Switch			
5 42U OEM Rack 4 (2 each at DC and DR) 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) - 5 year subscription 16 (8 at DC, Chennai and 8 at DR, Hyderabad) Microsoft Windows Data Centre Edition (2022 or latest with support for n-1down gradability at no additional cost) with SA-3 years and corresponding User-CAL licenses -1200 nos(No SA for CAL) 416 cores (208 at DC; 208 at DR) 8 VMware VCF 5 with VMware Firewall (per core based with 3 years subscription) 1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DC; 22 sockets/656 cores at DC; 12 sockets/656 cores at DC; 22 sockets/656 cores at DC; 2 - L1; (1 at DC core 1 at DC; 2 - L1; (1 at DC core 1 at DR) 11 Manpower Cost (for 5 years) 1 - L2 at DC; 2 - L1; (1 at DC core 1 at DR) 1 at DR) 1 at DR 12 Implementation Cost			,		
5 420 DEM Rack and DR) 8 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) - 5 year subscription 16 (8 at DC, Chennai and 8 at DR, Hyderabad) 6 Ötter Edition (2022 or latest with support for n- 1down gradability at no additional cost) with SA- 3 years and corresponding User-CAL licenses - 1200 nos(No SA for CAL) 416 cores (208 at DC; 208 at DR) 7 Ötter Edition (2022 or latest with support for n- 1down gradability at no additional cost) with SA- a Syears and corresponding User-CAL licenses - 1200 nos(No SA for CAL) 1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DC; 22 soc	_			-	
6 Premium with Smart Management (Socket Pair Licensing) (Each Oty entitles Bank to run unlimited RHEL VMs on the 2 CPU based server) - 5 year subscription 16 (8 at DC, Chennai and 8 at DR, Hyderabad) 7 -5 year subscription 416 cores (208 at DC; 208 at Jears and corresponding User-CAL licenses- 1200 nos(No SA for CAL) 416 cores (208 at DC; 208 at DR) 8 VMware VCF 5 with VMware VCF 5 with VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 1312 cores (22 sockets/656 cores at DR) 10 VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years) 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR) 11 Manpower Cost (for 5 years) 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR)	5				
6 Management (Socket Pair Licensing) (Each Qty entitles Bank to run ulimited RHEL VMs on the 2 CPU based server) - 5 year subscription 16 (8 at DC, Chennai and 8 at DR, Hyderabad) 7 Microsoft Windows Data Centre Edition (2022 or latest with support for n- 1down gradability at no additional cost) with SA- sy pears and corresponding User-CAL licenses - 1200 nos(No SA for CAL) 416 cores (208 at DC; 208 at DR) 8 VMware VCF 5 with VMware Firewall (per core based with 3 years subscription) 1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DC; 22 sockets/656 cores at DC; 10 VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR) 11 Implementation Cost 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR)					
6 Pair Licensing) (Each Qty entitles Bank to run unlimited RHEL VMs on the 2 CPU based server) - 5 year subscription Chennai and 8 at DR, Hyderabad) 7 Microsoft Windows Data Centre Edition (2022 or latest with support for n- 1down gradability at no additional cost) with SA- 3 years and corresponding User-CAL licenses - 1200 nos(No SA for CAL) 416 cores (208 at DC; 208 at DR) 8 VMware VCF 5 with VMware VCF 5 with VMware VCF 5 with VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DR) 10 VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years) 3 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR) 11 Manpower Cost (for 5 years) 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR)					
6 Qty entitles Bank to run unlimited RHEL VMs on the 2 CPU based server) - 5 year subscription at DR, Hyderabad) 7 .5 year subscription Hyderabad) 7 Microsoft Windows Data Centre Edition (2022 or latest with support for n-1 down gradability at no additional cost) with SA-3 years and corresponding User-CAL licenses- 1200 nos(No SA for CAL) 416 cores (208 at DR) 8 VMware VCF 5 with VMware VCF 5 with VMware Firewall (per core based with 3 years subscription) 1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DR) 10 VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 3 11 Manpower Cost (for 5 years) 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR) 12 Implementation Cost 1 - L2 at DR)					
unlimited RHEL VMs on the 2 CPU based server) - 5 year subscription Hyderabad) Microsoft Windows Data Centre Edition (2022 or latest with support for n- 1down gradability at no additional cost) with SA- 3 years and corresponding User-CAL licenses- 1200 nos(No SA for CAL) 416 cores (208 at DC; 208 at DR) 8 VMware VCF 5 with VMware Firewall (per core based with 3 years subscription) 1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DC; 10 VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR) 11 Manpower Cost (for 5 years) 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR)	6				
the 2 CPU based server) - 5 year subscription - 5 year subscription Microsoft Windows Data Centre Edition (2022 or latest with support for n- 1 down gradability at no additional cost) with SA- 3 years and corresponding User-CAL licenses- 1200 nos(No SA for CAL) 416 cores (208 at DC; 208 at DR) 8 VMware VCF 5 with VMware VCF 5 with VMware Firewall (per core based with 3 years subscription) 1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DC; 22 sockets/656 10 VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 3 11 Manpower Cost (for 5 years) 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR) 12 Implementation Cost					
- 5 year subscription Microsoft Windows Data Centre Edition (2022 or latest with support for n- 1down gradability at no additional cost) with SA- 3 years and corresponding User-CAL licenses- 1200 nos(No SA for CAL) 416 cores (208 at DC; 208 at DR) 8 VMware VCF 5 with VMware VCF 5 with VMware Firewall (per core based with 3 years subscription) 1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DR) 10 VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR) 11 Manpower Cost (for 5 years) 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR)			(Tydorabad)		
Microsoft Windows Data Centre Edition (2022 or latest with support for n- 1down gradability at no additional cost) with SA- 3 years and corresponding User-CAL licenses- 1200 nos(No SA for CAL) 416 cores (208 at DC; 208 at DR) 8 VMware VCF 5 with VMware VCF 5 with VMware Firewall (per core based with 3 years subscription) 1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DR) 10 VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR) 11 Manpower Cost (for 5 years) 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR)		,			
Iatest with support for n- 1down gradability at no additional cost) with SA- 3 years and corresponding User-CAL licenses- 1200 nos(No SA for CAL)416 cores (208 at DC; 208 at DR)8VMware VCF 5 with VMware Firewall (per core based with 3 years subscription)1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DR)10VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years)1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR)11Manpower Cost (for 5 years)1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR)					
71down gradability at no additional cost) with SA- 3 years and corresponding User-CAL licenses- 1200 nos(No SA for CAL)416 cores (208 at DC; 208 at DR)8VMware VCF 5 with VMware VCF 5 with VMware Firewall (per core based with 3 years subscription)1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DC; 22 sockets/656 cores at DR)10VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription)311Manpower Cost (for 5 years)1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR)12Implementation Cost		Centre Edition (2022 or			
7 additional cost) with SA- 3 years and corresponding User-CAL licenses- 1200 nos(No SA for CAL) at DC; 208 at DR) 8 VMware VCF 5 with VMware Firewall (per core based with 3 years subscription) 1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DR) 10 VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 3 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR) 11 Manpower Cost (for 5 years) 1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR)					
3 years and corresponding User-CAL licenses- 1200 nos(No SA for CAL) DR) 8 VMware VCF 5 with VMware Firewall (per core based with 3 years subscription) 1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DR) 10 VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 3 11 Manpower Cost (for 5 years) 1 – L2 at DC; 2 – L1; (1 at DC and 1 at DR) 12 Implementation Cost					
corresponding User-CAL licenses- 1200 nos(No SA for CAL)1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DR)8VMware VCF 5 with VMware Firewall (per core based with 3 years subscription)1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DR)10VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription)311Manpower Cost (for 5 years)1 - L2 at DC; 2 - L1; (1 at DC and 1 at DR)	7		-		
licenses- 1200 nos(No SA for CAL)1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DR)8VMware VCF 5 with VMware Firewall (per core based with 3 years subscription)1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DR)10VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription)311Manpower Cost (for 5 years)1 – L2 at DC; 2 - L1; (1 at DC and 1 at DR)12Implementation Cost		5	DR)		
SA for CAL)1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DR)8VMware VCF 5 with VMware Firewall (per core based with 3 years subscription)1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DR)10VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription)311Manpower Cost (for 5 years)1 – L2 at DC; 2 - L1; (1 at DC and 1 at DR)					
8 VMware VCF 5 with VMware Firewall (per core based with 3 years subscription) 1312 cores (22 sockets/656 cores at DC; 22 sockets/656 cores at DC; 22 sockets/656 cores at DR) 10 VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 3 11 Manpower Cost (for 5 years) 1 – L2 at DC; 2 - L1; (1 at DC and 1 at DR) 12 Implementation Cost 1 – L2 at DR)					
8 VMware VCF 5 with VMware Firewall (per core based with 3 years subscription) sockets/656 cores at DC; 22 sockets/656 cores at DR) 10 VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 3 11 Manpower Cost (for 5 years) 1 – L2 at DC; 2 - L1; (1 at DC and 1 at DR)		, , , , , , , , , , , , , , , , , , , ,	1312 cores (22		
8 VMware Firewall (per core based with 3 years subscription) cores at DC; 22 sockets/656 cores at DR) 10 VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 3 11 Manpower Cost (for 5 years) 1 – L2 at DC; 2 - L1; (1 at DC and 1 at DR) 12 Implementation Cost 1 – L2 at DR)					
core based with 3 years subscription) sockets/656 cores at DR) 10 VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 3 11 Manpower Cost (for 5 years) 1 – L2 at DC; 2 - L1; (1 at DC and 1 at DR) 12 Implementation Cost	8				
Image: Cores at DR) Cores at DR) 10 VMware Site Recovery Manager Enterprise (pack of 25 VMs with 3 years subscription) 3 11 Manpower Cost (for 5 years) 1 – L2 at DC; 2 - L1; (1 at DC and 1 at DR) 12 Implementation Cost					
10 Manager Enterprise (pack of 25 VMs with 3 years subscription) 3 11 Manpower Cost (for 5 years) 1 – L2 at DC; 2 - L1; (1 at DC and 1 at DR) 12 Implementation Cost			cores at DR)		
10 (pack of 25 VMs with 3 years subscription) 3 11 Manpower Cost (for 5 years) 1 – L2 at DC; 2 - L1; (1 at DC and 1 at DR) 12 Implementation Cost		,			
(pack of 25 VMs with 3 years subscription) 1 – L2 at DC; 11 Manpower Cost (for 5 years) 2 - L1; (1 at DC and 1 at DR) 1 – L2 at DC;	10		3		
11 Manpower Cost (for 5 years) 1 – L2 at DC; 2 - L1; (1 at DC and 1 at DR) 12 Implementation Cost			Ŭ		
Manpower Cost (for 5 years) 2 - L1; (1 at DC and 1 at DR) 12 Implementation Cost		years subscription)	4 10 -+ D0		
11 years) (1 at DC and 1 at DR) 12 Implementation Cost					
at DR)	11				
12 Implementation Cost					
	10	Implementation Cost			
	12			 	

Total Cost of Ownership (TCO) for 5 years of the Project:

TotalCostofOwnership(TCO)foraperiod of					
5 years	Rs				
Inwords:Rupees					



PRICESTATEMENT:

Bank reserves theright to re-negotiate the price for any of the line items furnished above, in case the rates offered are arbitrary and not as per market prices.

We submit thatwe shall abide by the details given above and the conditions given in

yourabove tender.

For

Office Seal

Date:

(AuthorizedSignatory) Place: Name: Designation: Mobile No: BusinessAddress: Telephone No: E-mailID: