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LONDON BRANCH

Syndicate Bank London branch invites quotations from approved vendors for installing new servers at our branch and to upgrade Microsoft exchange server from 2007 to Microsoft exchange server 2016

PREAMBLE

Syndicate Bank is a leading nationalised bank of India. Its London branch is in operation since 1976. Bank's main objectives to upgrade the systems in place. As such Bank wants to upgrade the servers to new one and upgrade the mail exchange server to 2017. The vendor selected is to ensure to help the branch to upgrade the same and as well all the present applications working in the servers. Vendor to ensure to provide complete solution and make the new servers up and working within the allocated time frame. The bids will be in two parts, viz. 1. Technical Bid & 2. Financial Bid.

We request you to please give your quotation, if you are interested in taking up the assignment **Your Technical bid and Financial bid shall reach us in separate sealed envelopes latest by 11:00am of 26th February 2018.** Please note that you are eligible to quote only if you have adequate experience/ expertise in providing the required services to Banks operating in UK.

Scope of the Project:

Summary:

1. Providing 2 new servers as detailed below.
2. Upgrading Mail Exchange Server 2007 to Microsoft exchange Server 2016 (in house)
3. Updation and installation of all the software which are presently up and running in both the servers
4. Updating and providing valid licences for all the software which are to be installed
5. Service time required for entire project to make the new servers / Mail exchange servers up and running with least possible disturbance to the branch work and people.

Detailed Scope of the work is as follows:

Hardware Required:

Servers Requirement are as follows : (or Equivalent)

Description	Qty
HPE ProLiant ML350 Gen9 Intel Xeon 2x E5-2630v4 10-Core (2.20GHz 25MB) 32GB (2 x 16GB) PC4-2400T-R 2400MHz RDIMM 8 x Hot Plug 2.5in Small Form Factor Smart Carrier Smart Array P440ar/2G Module DVD-RW 2 x 500W 3yr Next Business Day Warranty 4x 300GB HDD - 3 Year Foundation Care Support -RM Kit	2

Mail Exchange 2016 Migration:

As it is not possible to upgrade from Mail Exchange 2007 directly to Mail Exchange 2016, therefore it is necessary to migrate all the mailboxes to Mail Exchange 2013 initially, and then migrate them once more to Mail Exchange 2016. This migration would follow these steps:

- ✚ Build new Mail Exchange 2013 server
- ✚ Migrate mail Exchange 2007 mailboxes & public folders (if required) to Exchange 2013
- ✚ Decommission Mail Exchange 2007
- ✚ Install Mail Exchange 2016 on new server
- ✚ Migrate mailboxes to Mail Exchange 2016
- ✚ Decommission Mail Exchange 2013

Licenses Required:

The below table details any software that is required as part of this proposal.

Description	Qty
Exchange Server Std	1
Exchange CALS	40
SQL Server Std	1
SQL CALS	4
Windows Server Standard	10
Windows Server CALS	40

Services:

Description	Days Required
Build new hyper-v hosts	
Deploy physical hosts	
Migrate domain controller & file/print	
Configure and Test Backup Solution	
Install Mail Exchange 2013 Server & configure	
Migrate mailboxes	
Create SQL VM	
Decommission SBS 2008	
Install Mail Exchange 2016 Server & configure	
Migrate mailboxes	
Decommission Mail Exchange 2013	
Documentation	
Total Number of Man days required	

Present Server Details:

Sl. No	OS	Server Configuration	Server used for
1	SBS2008(Small Business Server)	2x Intel Xeon E5504 2Ghz CPU 24GB RAM, x 300GB SAS 2.5" HDD Hot Plug ATI ES1000 Video On-Board DVDRW SATA (Black) 2x HP NC326i Gigabit NIC On-Board HP Smart Array P410i RAID Controller On-Board HP Smart Array P212 RAID Controller PCI-e HP LTO Ultrium-4 Tape Drive SAS (Black)	Mail Exchange Server -2007
2	SBS2008(Small Business Server)	1x Intel Xeon E5504 2Ghz CPU 8GB RAM DVDRW SATA (Black) USB Keyboard (Black) USB Mouse (Black) Standard VGA Video On-Board 2x HP NC362i Gigabit NIC On-Board HP Smart Array B110i SATA RAID Controller On-Board 2x 500GB SATA Hot Plug HDD.	NatWest Clearing, FTRD– for Treasury Reuters deals, Interface to CBS for all the related applications, Reuter Deal Tracker, McAfee antivirus server for all Internet computes of the branch, Lombard Risk Software.

Eligibility Criteria for Bidding:

Please note that the firm is eligible to participate in the technical bid only if-

1. **The firm** should be a profit making company and should have earned Net profit in at least one of the preceding two Financial Years.
2. **The firm** should have the experience in supplying and installing Servers and updation of software in Banking Industry for last three years put together.

Only those firms who satisfy all the above eligibility criteria can submit their Technical as well as Financial bids simultaneously, however, **in 2 separate sealed envelopes**. The sealed envelopes shall bear the names of the firm and also specify at the top right hand corner of the envelope as Technical Bid or Financial Bid. The bids shall be addressed to the following:

Mr. Ashok Reddy Nukala
Chief Executive Officer
Syndicate Bank
2A East cheap
London EC3M 1LH

The bids in the sealed envelopes shall reach the branch latest by 26.02.2018 before 11:00am.

The Financial bid shall contain the following:

1. Commercial for 2 new servers as above
2. Licence cost of all the software – as per the list provided
3. Service Cost – for implementing the project

The Technical bid shall contain the following:

1. Server details which is proposed by the vendor
2. Statement of the Work

Note:

Advance payment is not preferred.

No other charges will be considered other than above mentioned

Payment will be made after successful implementation of the project

Project need to be completed by 31/03/2018

Note: Any clarifications regarding the above can be had from our IT department on 020-76457516 or on email: mgr.systems@syndicatebank.co.uk from 10 AM to 6 PM from Monday to Friday.