



The State Trading Corporation of India Ltd.

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RFP No.: STC/MSD/IT/RFP/2015/1

July 9, 2015

CORRIGENDUM

Amendments as per Annexure are made in the above referred RFP.

All other terms and conditions of the RFP remain unchanged.

Anand Parkash
Deputy General Manager - IT

ANNEXURE (to the Corrigendum dated 09.07.2015)

S. No.	RFP Reference	Existing Text	Amended Text
1.	Page 15, Section 5.1 Pre-qualification Criteria for Bidders, Point 6	<p>The Bidder must have successfully implemented at least three projects of similar nature, each of minimum value of INR 3 Crore during the last five years.</p> <p>At least one of the three projects should be implemented in a Government body/ PSU in India.</p> <p>A project will be treated to be of similar nature if it includes implementation of Finance, HR and Payroll modules in India. Also, date of completion of project should lie between 1.4.2010 to 31.3.2015.</p>	<p>The Bidder must have successfully implemented at least three projects of similar nature during the last five years. One of the three projects should be of a minimum value of INR 3 Crore and the other two projects should be of a minimum value of 1 Crore.</p> <p>At least one of the three projects should have been implemented in a Government body/ PSU in India.</p> <p>A project will be treated to be of similar nature if it includes implementation of Finance, HR and Payroll modules in India. Also, date of completion of project should lie between 1.4.2010 to 31.3.2015.</p>
2.	Page 143, Section 14.2.2 Accounts Receivables, Point 41	<p>Flexible to record receivable:</p> <ul style="list-style-type: none"> • Automatically integrate from other system (e.g. open access system) • Manually (direct record by the user) 	<p>Flexible to record receivable:</p> <ul style="list-style-type: none"> • Automatically integrate from other system (any system which STC may deploy in future) • Manually (direct record by the user)
3.	Page 243, Section 16.1 Blade Server (Database, Application, Web-Server), Point 2 CPU	2 x Hex Core x86 based CPU E5-2620v2, 2.1 GHz ,15MB L3 Cache	2 x Hex Core x86 based CPU E5-2620v3, 2.4 GHz ,15MB L3 Cache
4.	Page 243, Section 16.1 Blade Server (Database, Application, Web-Server), Point 5 Memory	32GB DDR-3 1600 MHz DIMMS Memory Upgradeable to 512GB. Minimum 16 slots and Min 50% should be vacant after configuring the 32GB RAM for future Expansion	32GB DDR-3 1600 MHz / DDR4 2133 MHz DIMMS Memory Upgradeable to 512GB. Minimum 16 slots and Min 50% should be vacant after configuring the 32GB RAM for future Expansion
5.	Page 244, Section 16.1 Blade Server (Database, Application, Web-Server), Point 12 I/O Expansion	2 x PCI Express 3.0 interface with minimum 80Gbps bandwidth support per Slot to support 40Gbps ethernet ports in future	2 x PCI Express 3.0 interface with minimum 8 Gbps bandwidth support per Slot to support 40Gbps ethernet ports in future
6.	Page 244, Section 16.2 Blade Server	2 x Hex Core x86 based CPU E5-2620v2, 2.1 GHz, 15MB L3 Cache	2 x Hex Core x86 based CPU E5-2620v3, 2.4 GHz , 15MB L3 Cache

S. No.	RFP Reference	Existing Text	Amended Text
	(Antivirus, LDAP, Development and QA), Point 2 CPU		
7.	Page 244, Section 16.2 Blade Server (Antivirus, LDAP, Development and QA), Point 5 Memory	16GB DDR-3 1600 MHz DIMMS Memory Upgradeable to 512GB. Minimum 16 slots and Min 50% should be vacant after configuring the 32GB RAM for future Expansion	16GB DDR-3 1600 MHz / DDR4 2133 MHz DIMMS Memory Upgradeable to 512GB. Minimum 16 slots and Min 50% should be vacant after configuring the 16GB RAM for future Expansion
8.	Page 245, Section 16.2 Blade Server (Antivirus, LDAP, Development and QA), Point 12 I/O Expansions	2 x PCI Express 3.0 interface with minimum 80Gbps bandwidth support per Slot to support 40Gbps ethernet ports in future	2 x PCI Express 3.0 interface with minimum 8 Gbps bandwidth support per Slot to support 40Gbps ethernet ports in future
9.	Page 247, Section 16.3 Blade Chassis, Point 9 Chassis Management Module	<p>Integrated two redundant chassis Management Modules providing IP based management of the compute nodes and vital elements like FC and Ethernet Switches and should be configured in automatic failover mode</p> <ul style="list-style-type: none"> • Should allow Role based access and Support up to 32 simultaneous sessions • Should Support Multi Chassis Monitoring • Remote administration without External KVM Console • Should use the Dedicated integrated Controller/port on compute Nodes to manage the Nodes and other components • Should provide management for controlling Power, Fan management, Chassis and compute node initialization, Switch management, Resource discovery and inventory management, Resource alerts and monitoring management, Chassis and compute node power management and diagnostics for elements including Chassis, I/O options and compute nodes. • Operating system failure window (blue screen) capture and display through the web interface • Syslog alerting mechanism that provides an alternative to email and SNMP traps • Secured security Policy with complex password policies for user and Mandatory change of password for all user accounts at first login 	<p>Integrated two redundant chassis Management Modules providing IP based management of the compute nodes and vital elements like FC and Ethernet Switches and should be configured in automatic failover mode</p> <ul style="list-style-type: none"> • Should allow Role based access and Support up to 16 simultaneous sessions • Should Support Multi Chassis Monitoring • Remote administration without External KVM Console • Should use the Dedicated integrated Controller/port on compute Nodes to manage the Nodes and other components • Should provide management for controlling Power, Fan management, Chassis and compute node initialization, Switch management, Resource discovery and inventory management, Resource alerts and monitoring management, Chassis and compute node power management and diagnostics for elements including Chassis, I/O options and compute nodes. • Operating system failure window (blue screen) capture and display through the web interface • Syslog alerting mechanism that provides an alternative to email and SNMP traps • Secured security Policy with complex password policies for user and Mandatory change of password for all user accounts at first login; either by default or through integration with LDAP

S. No.	RFP Reference	Existing Text	Amended Text
		<ul style="list-style-type: none"> • Should Support SSL, SSH, Https based access only for secured communication • Should able to Backup the current configuration and also can be able to restore previous configuration • There should be status indicator in console as Red or Green or Orange to check the health of the component • Should able to generate reports on the hardware activity changes. • Should show real time power consumption in the compute nodes 	<ul style="list-style-type: none"> • Should Support SSL, SSH, Https based access only for secured communication • Should able to Backup the current configuration and also can be able to restore previous configuration • There should be status indicator in console as Red or Green or Orange to check the health of the component • Should able to generate reports on the hardware activity changes. • Should show real time power consumption in the compute nodes
10.	Page 257, Section 16.8 Core Switch, Point 13	Shall support virtual switching fabric creation across four chassis-based switches using 10G Ethernet Links	Shall support virtual switching fabric creation across minimum two chassis-based switches using 10G Ethernet Links
11.	Page 258, Section 16.8 Core Switch, Point 33	IS-IS for IPv4 and IPv6 (IS-ISv6)	IS-IS for IPv4 and IPv6 (ISISv6) \ Equivalent Link state routing protocol
12.	Page 259, Section 16.8 Core Switch	Core Switch	To add following functionality at S. No. 62 The switch should be minimum EAL2/NDPP certified
13.	Page 260, Section 16.8 Access Switch POE	Access Switch POE	To add following functionality at S. No. 26 The switch should be minimum EAL2/NDPP certified
14.	Page 264, Section 16.13 Storage Array, Point 9 Raid Support	Offered Storage Subsystem shall support Raid 0, 1, 1+0, 5, 5+0 and Raid 6 with Dual Parity Protection	Offered Storage Subsystem shall support Raid 0, 1, 1+0, 5 and Raid 6 with Dual Parity Protection
15.	Page 266, Section 16.15 Backup Server, Point 1 CPU	Intel Xeon 2 x Hex Core x86 based CPU E5-2620V2, 2.1 GHz ,15MB L3 Cache	Intel Xeon 2 x Hex Core x86 based CPU E5-2620V3, 2.4 GHz, 15MB L3 Cache
16.	Page 266, Section 16.15 Backup Server, Point 5 Memory	16 GB 1600 MHz DDR3 RAM upgradable up to 128 GB with advanced ECC	16 GB 1600 MHz DDR3 / 2133 MHz DDR4 RAM upgradable up to 128 GB with advanced ECC