

CENTRAL BUREAU OF INVESTIGATION

**ANNEXURE-A
CLARIFICATION NO.1
DATED : 19.08.2016**

TENDER NO. :SDRSERV/CONFROOM/SUDLI/6309 DATED : 05.08.2016
**NAME OF Work : Supply & Installation of Servers, Network (SAN), Tape
Library & KVM Switch.**
Date of Pre-Bid Meeting : 12.08.2016 at 1600 hours
Date of Opening of Tender : 09.09.2016 at 1500 hours

Sl. No.	Query	Reply
1	Page No.32, Clause No.2.1, Point No.1 (2.1 Part-1 Technical Specifications of Application Server and Backup Server) CPU : 2 (Two) E5-2640 v2 2.0 GHz or higher Octa core, 20MB Cache x86 Processor or Better. Processor END of Life. "2xIntel® Xeon® Processor E5-2640 v4 (25M Cache, 2.40 GHz)	No change as higher or better version may be supplied by the supplier.
2	Page No.33, Clause No.2.1, Point No.18 (2.1 Part-1 Technical Specifications of Application Server and Backup Server) Optical Drive : DVD Read Write Drive Due to this clause vendor may quote you with External DVD Drive "Intel Super multi DVD PW drive"	No change
3	Page No.33, Clause No.2.1, Point No.19 (2.1 Part-1 Technical Specifications of Application Server and Backup Server) Rack 2U Rack mountable or better Specified Maximum 2U Rack mountable or better	No change
4	Page No.34, Clause No.2.1, Point No.21 (2.1 Part-1 Technical Specifications of Application Server and Backup Server) OEM management software Web-based user interface, should automatically detect supported systems as they are added to the network, remotely installs an operating system onto baremetal systems across the network. One-to-one systems management solution in two ways: from an integrated, Web browser-based Graphical User Interface (GUI) and from a command line interface (CLI) through the operating system.	No change

	<p>Server Administrator should be designed for system administrators to manage systems locally and remotely on a network. Server Administrator should allow system administrators to focus on managing their entire network by providing comprehensive one-to-one systems management. Software web based update should be scheduled for availability of new updates and configure e-mail task to notify for new updates. Active Directory authentication and authorization, OS-independent continuous video console, Should Support virtual; floppy, CD, and DVD media. Virtual media encryption, E-mail and SNMP alerting. Auto Alerts on Failure of physical components like FAN, CPU, Memory etc. Dedicated remote management port for out of band management with an option to have flash based memory for storing the last configuration details and image configuration details etc., remote management should provide server-level management that monitors, reports, and controls power consumption at the processor, memory, and system level. <u>Power Monitoring Feature as per industry standards with security in all aspects may be included.</u></p> <p>OEM Proprietary</p> <p>“IPMI 2.0 compliant remote management controller with dedicated 1 Gbps Ethernet port, OEM server management suite (RESTful API compliant) with multi system installation, scripting toolkit, pre-failure detection & analysis, automatic server recovery & restart agent less service, power management including control & historic report generation, update management including BIOS, firmware, drives, agents & CIM providers, performance & asset management, online diagnostics, integration for Microsoft System Center, VMware vCenter, VMware vRealize & Nagios”</p>	
5	<p>Page No.34, Clause No.2.1, Point No.28 (2.1 Part-1 Technical Specifications of Application Server and Backup Server)</p> <p>Industry Certifications: The proposed hardware should be UL, FCC & ROHS compliant.</p> <p>“The proposed hardware should be UL, FCC & ROHS compliant or equivalent”.</p>	No change