Dr. Vinod Tare Professor

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Enquiry No.: IITK/CE/GRBMP/2015-16/01

Last Date: June 8, 2015

May 25, 2015

Sealed quotation by post/courier is invited for the supply of Workstation as per the following specifications along with complete terms and conditions.

Features	Description
Processor	2 * Intel Xeon E5-2620 v2 2.10Ghz 15MB 1600 6C 2nd CPU
Chipset	Intel C602 chipset
RAM	16 GB DDR3-1866 MHz (2*8GB) 2CPU Reg RAM; System should support
	upto 12 DIMM slots and memory expandability up to 96GB of RAM for each
	CPU & 192GB with 2 CPU using 16GB RAM module
HDD 1 st	256 GB SSD
HDD 2 nd	1 TB 7200 RPM SATA 2nd Hard Drive
Optical Drive	No ODD
Graphics Card	NVIDIA NVS 315 1GB DMS59 1st DMS59-2xDVI cable Graphics
Drive Bays	2 external 5.25-inch bays, 3 internal 3.5-inch bays
Expansion Slots	2 PCI Express Gen3 x16;
	1 PCI Express Gen3 x8,
	1 PCI Express Gen2 x8 mechanical/x4 electrical;
	1 PCI Express Gen2 x4 mechanical/x1 electrical;
	1 Legacy PCI
USB Ports	Front: 2 x USB 3.0, 1 x USB 2.0, 1 x 1394a, mic in, headphone out
	Rear: 2 x USB 3.0, 4 x USB 2.0, 1 audio in, 1 audio out, 1 microphone in, 2
	PS/2, 2 RJ-45
	Internal: 5 USB 2.0
Chasis	Cable-less and Tool-free chassis
Diagnostics	Diagnostic tool that can be used by the end user or technical support personnel
	to view information about the hardware configuration of the computer and
	perform hardware troubleshooting Workstation systems. This should be
	independent of OS and works on Linux as well. This should perform
	comprehensive test on the motherboard.
Monitor	26"(and above) Wide Screen Monitor with LED Back Light

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Features	Description
Collaboration	Solution for collaboration on complex 3D applications and designs between
	users/groups sitting anywhere in the world.
Other Features	Solution where users can themselves know the exact RAM, BIOS settings,
	Graphics memory, Cache size, Processor cores and other system configurations
	required by the applications on the Workstations. Also suggest on latest patches
	and updates on drivers.
Operating	Linux Installer Kit OS
System	
Power Supply	800W 90% Efficient EPEAT Gold Certified
Certifications	The system should be certified by leading ISV's for running their
and Additional	applications.
Software	Application for remotely accessing 3 dimensional data via screen sharing with
	lossless image compression technology.
	Application for monitoring graphics card utilization, fine tuning HW with
	respect to application being used, monitoring system resource utilization
	(With windows) Offline diagnostic utility
Warranty	3/3/3 Warranty
Audio	Integrated Intel/Realtek HD ALC262 Audio
Network	Integrated Intel LAN; Infineon TPM 1.2 Controller
Keyboard	USB standard keyboard
Mouse	USB Laser scroll mouse
Integration &	Full configuration as listed above should be tested and integrated at OEM
testing	manufacturing plant which includes all major components, power supply,
	cooling fan, cabinet etc. A certificate from the manufacturer should be
	enclosed with this effect.
After sales	Local services should be available and OEM (manufacturer) should have at
service	least one authorized service provider (ASP) in the region. Also, provide name
T 7 1 C 4 4	& address of the ASP.
Vendor Status	The hardware vendor (manufacturer) should be a reputed concern, having
Firm's	global presence in multiple countries. Vendor should have ISO certifications. The firm (bidder) must be authorized by the manufacturer or OEM to supply,
authorization	install and maintain the system. Specific authorization by the manufacturer for participating in this tender has to be enclosed.
Inductor	
Industry Standards	System should be fully compliant with industry standards. System and all internal components should be RoHS compliant.
Stallual US	System model should be EPEAT Gold certified for selected configurations.
	Energy Star Enabled Configuration
Security	Solenoid Hood Lock & Hood Sensor & Protect tools software should be
Security	provided
	Provided

Please send your offer for the above (original signed in sealed envelope) mentioning following:

1. Cost of the item and required accessories

- 3. Delivery time
- 4. Payment terms and conditions
- 2. Technical specifications in detail

The offer/quotation may be sent at the following address latest by June 8, 2015: Dr Vinod Tare, Professor, Department of Civil Engineering, IIT Kanpur, UP, INDIA