# (राष्ट्रीय पशु जैव प्रोद्योगिकी संस्थान)

## **National Institute of Animal Biotechnology**

### **Corrigendum -- Change of Opening Date & Specifications**

#### Please refer NIAB Tender Details as follows.

Tender ID: 2020\_DBTEC\_560838\_1

Tender Reference Number: NIAB/SP/2020-21/07

Tender Title: Dual Socket Server with Monitor, Keyboard and Mouse

The following changes may please be noted before submission of bids with respect to the tender details mentioned bove.

#### In place of old dates mentioned in Tender, please consider following dates.

Document Download End Date :- in place of Existing old date --- Read As :- 04/07/2020

Bid Submission End date : in place of Existing old date --- Read As :- 04/07/2020

Bid Opening Date in place of Existing old date --- Read As :- 06/07/2020

#### Revised / New changes in specifications

Specification in place of Existing old specifications --- Read As: - Annexure -1 (as attached below) The specification mentioned below should be treated as revised specification with and bid must be submitted accordingly with reviesed quantity

Rest of the tender conditions remains same.

Manager (S&P) NIAB-Hyderabad Date:- 19/06/2020

Revised Technical specifications				Annexure -1
S.No	Items/parts	Existing/original specification	Modified /c	hanged/updated n
1	Processor	2x Intel Xeon Platinum 8268 2.9G, 24C/48T, 10.4GT/s, 35.75M Cache, Turbo, HT (205W) DDR4- 2933	Same as ori	ginal
2	Chipset	Intel C621	Same as ori	ginal
3	Memory	768 GB DDR4 RDIMM RAM Memory, scalable upto 2TB with higher size DIMMs	Same as ori	ginal
4	DIMM Slots	24 DDR4 DIMM slots RDIMMS& LR DIMMS supporting speeds up to 2666MT/s. Optionally support up to 12 DIMM & 12 NVDIMM	Same as ori	ginal
5	Memory Property	ECC memory, Spare Rank, Memory Mirroring, Single Device Data Correction (SDDC), Memory Demand, Memory Thermal Throttling, Failed DIMM Isolation etc	ECC memory Mi	ry, Spare Rank, rroring
6	Hard Disk	2 x 900 GB 15K SAS Enterprise hard disks configured with RAID 1 with hot spare for operating system. 20 TB usable space using minimum 2 TB or higher NL- SAS 7.2K RPM 2.5/3.5" Hard drives configured in RAID 5.	Same as ori	ginal
7	Hard Disk bays	Server should be provided with min 12 Hot-plug disk drives bays	Same as ori	ginal
8	RAID Controller and Features	Hardware 12Gbps SAS RAID controller. Should support Raid 0,1,5,6 and have atleast 8GB of NV Cache or Battery backed cache,	controller. S 0,1,5,6 and of NV Cache cache,	2Gbps SAS RAID should support Raid I have atleast 4GB e or Battery backed
9	I/O Ports	Minimum 2 x 1 Gbps Ethernet ports and 2 x 10 Gbps Copper to connect to Customer LAN. Required accessories also to be quoted for connecting to the LAN. 5 xUSB Ports (2 Front, 2 Rear and 1 Internal), 2 xVideo Ports, 1 x Serial Port,	ports, 2 x 10 * 10G Fiber Customer La accessories a connecting t 5 xUSB Por	ts, 2xVideo I/VGA/Display

10	SD Cards	Server should support Internal Dual 32GB SD Cards for hypervisor boot and failsafe	Server should support Internal Dual 32GB SD Cards or 32GB microSD RAID 1 USB Boot Drive for hypervisor boot and failsafe
11	Expansion Slots	Server should support upto 7 xPCIe Gen3 slots	Same as original
12	Remote Management	<ul> <li>Vendor should provide embedded features that helps to manage Servers in physical, local and remote environments, operating in-band or out-of-band, with or without a systems management software agent.</li> <li>Real-time out-of-band hardware performance monitoring &amp; alerting</li> <li>Agent-free monitoring, driver updates &amp; configuration, power monitoring &amp; capping, RAID management, external storage management</li> <li>Out-of-band hardware &amp; firmware inventory</li> <li>Zero-touch auto configuration to auto deploy a baseline server configuration profile</li> <li>Power Management should give historical data for atleast 72 hours.</li> <li>Dedicated remote management port and should support IPv6.</li> <li>Should support remote scripted reconfiguration tools.</li> <li>Should be able to monitor all system health and systems components (CPU, RAM, HD, FANS, Power Supplies, BIOS, HBA's, NICs, CNA's).</li> <li>Should Support upto 16GB vFlash memory for keeping system logs and downloading firmware from OEM website or internal repository</li> </ul>	<ul> <li>Vendor should provide embedded features that helps to manage Servers in physical, local and remote environments, operating in-band or out-of-band, with or without a systems management software agent.</li> <li>Agent-free monitoring, driver updates &amp; configuration, power monitoring.</li> <li>Out-of-band hardware &amp; firmware inventory</li> <li>Power Management should give historical data for atleast 24 hours.</li> <li>Dedicated remote management port and should support IPv6.</li> <li>Should be able to monitor all system health and systems components (CPU, RAM, HD, FANS, Power Supplies, BIOS, HBA's, NICs, CNA's).</li> <li>Should Support upto 4GB vFlash memory for keeping system logs Or downloading firmware from OEM website or internal repository.</li> </ul>

		1	
		Automatically restore	
		hardware configuration and	
		license information during	
		system board replacement and	
		return system to production in	
		minutes using the in-chassis	
		backup with configuration.	
		Automated hardware	
		configuration and Operating	
		System deployment to multiple	
		servers	
		• Zero-touch repository	
		manager and self-updating	
		firmware system	
		• Virtual IO management /	
		stateless computing	
12	Doot	1 0	D 4/4-1-4- 4
13	Boot	Server should support Boot	Removed/deleted
	storage	optimized storage cards	
4.4	G	for Operating system boot	2 1 11 1
14	Security	• Should have a cyber resilient	• Server should detect an
	Features	architecture for a hardened	invalid, untrusted BIOS image
		server design for protection,	when a boot is attempted and
		detection & recovery from	recover to an authenticated,
		cyber attacks	trusted BIOS image through
		Server should detect an	BIOS recovery.
		invalid, untrusted BIOS image	• Server should have the
		when a boot is attempted and	capability to prevent any
		recover to an authenticated,	configuration or firmware
		trusted BIOS image through	drift/changes by an
		BIOS recovery.	unauthorized person through
		Server should have the	System Lockdown.
		capability to prevent any	Should provide effective
		configuration or firmware	protection, reliable detection &
		drift/changes by an	rapid recovery using:
		unauthorized person through	- Silicon-based Hardware Root
		System Lockdown.	of Trust
		• Should provide effective	- Signed firmware updates
		protection, reliable detection &	- Configuration and firmware
		rapid recovery using:	drift detection / Equivalent
		- Silicon-based Hardware Root	- Automatic BIOS recovery
		of Trust	- Rapid OS recovery
		- Signed firmware updates	- System erase / Equivalent
		- Secure default passwords	feature
		- Configuration and firmware	
		drift detection	
		- Persistent event logging	
		including user activity	
		- Secure alerting	
		- Automatic BIOS recovery	

		Panid OS magayamy	
		- Rapid OS recovery	
		- System erase	
15	Redundant	Platinum 750W Redundant	Same as original
	Power	hot-plug Power Supply	
	Supply and	and redundant hot-plug fans	
	fans	The second secon	
16	Operating	Microsoft Windows Server	Same as original
	System	with Hyper-V Red Hat	8
	support	Enterprise Linux	
	a a pro-	SUSE Linux Enterprise Server	
		VMware ESXi Canonical	
		Ubuntu LTS	
		Citrix XenServer	
17	Power &	Real-time power meter,	Removed/deleted
' '	temperature	graphing, thresholds, alerts	130mo veu/ deleted
	Competature	& capping with historical	
		power counters.	
		Temperature monitoring &	
		graphing	
18	Failure	The server should be able to	The server should be able to
10	Alerting	alert impending failures	alert impending failures
	Mechanism	on maximum number of	on maximum number of
	Mechanism		
		components. The	components. The
		components covered under	components covered under
		alerting mechanism should at least include	alerting mechanism should at least include
		Processors, memory, PCIe	Processors, memory, power
		slots, VRMs, power supplies,	supplies(SMPS), fans, hard disk
10	EEt	fans, hard disk drives	drives
19	Form Factor	Max. 2U rack mounted with	Same as original
20	Comve	sliding rails	D
20	Server	• Smart Embedded Systems	Removed/deleted
	Management	Management should be	
		able to automate task like	
		discovery, deploy, monitor	
		and update.	
		• Should not be dependent on	
		agents to for life cycle	
		management.	
		• Should be OS Agnostic.	
		• Should Support Profile based	
		Configuration	
		• Should be able to provide	
		Single console to manage	
		Servers.	
		• Should seamlessly integrate	
		with 3rd party	
		management consoles such as	

		vCentre, System Center, CA etc • Support for Redfish API for simple and secure management of scalable platform hardware • HTML5 support for virtual console & virtual media without using Java or ActiveX plugins	
21	Warranty	3 years 24 x 7 x NBD Comprehensive onsite OEM warranty. Post installation, 3- year product warranty should reflect in the support web site of the OEM.	Same as original
22	Rails	Must be supplied with sliding rack rails	Same as original
23	Monitor	19.5" LED monitor	19.5" LED monitor, with sutable min 3 mtr connecting Video cable(HDMI/Display Port)
24	Keyboard	USB Keyboard	Same as original
25	Mouse	Optical Mouse	Same as original
26	SFP+ module	Dual Port 10GbE SFP+ with necessary cable	Dual Port MM 10GbE SFP+ with necessary <b>5 mtr SR OFC</b> cable