

जीव विज्ञान संस्थान

INSTITUTE OF LIFE SCIENCES

(An Autonomous Institute of Department of Biotechnology, Govt. of India)
NALCO SQUARE, BHUBANESWAR-751 023

Corrigendum 1

Global Online Tender Notice No. IV-302-S & P/GT/Online/SE/70/2018-19/ILS dated 11.01.2019

Supply, Installation & Demonstration/Commissioning of Scientific Equipment, HPCC, Desktop Computer, AIO Desktop, Servers/Goods/Item(s)

The revised specifications of the following items of the above online Tender are modified as follows:

SI No/Item Name:- 09-High Performance Computing System (HPC)

Modified Specifications
Master Node: Quantity 1

S.No.	Parameters	Value
1	Processor	Dual Intel Xeon E7-4850 V4 (16 Core, 2.1 GHz, 40 MB)
2	Memory	192 GB DDR4-2666 R ECC memory, with necessary free slots
		and provision to add at least 192 GB in future.
3	Internal Storage	HD NL-SAS 12G single 1.2TB 10K RPM hot-plug HDD Storage
4	Storage (To be	500TB Usable capacity on RAID-6 using 7.2K drives, two
	attached/connected to	controllers, redundant power supplies and fans. 5 Years
	Master Node)	Support
5	RAID Controller	12 Gbps PCIe 3.0 supporting with 1x8 port RAID 1,5 & others
6	OS Disks	2 x 1.2 TB 10K rpm 12 Gbps SAS disks in RAID1
7	Data disks	6 x 8 TB 7.2K rpm 12 Gbps SAS disks
8	Ethernet ports -1G	2 x 1G Base-T with CAT6 cables
9	Ethernet ports -10G	2 x 10Gbps ports (SFP or BaseT as per NAS port type) with
		cables
10	FC port	2 x 16Gbps FC ports with cables to connect to storage system /
		SAN switch
11	Infiniband adapter	1 no. single port 100Gbps InfiniBand adapter with cable
12	Certification	Red Hat Enterprise Linux
13	OS to be installed	CentOS
14	DVD writer	Internal DVD Writer
15	Power Suppy	Redundant Platinum Level (94%) Power Supplies
16	Mount type	Rack mount rail kit
17	Warranty	5 years on-site comprehensive warranty with 24x7x365
	_	Hardware and Software support with next business day onsite
		response from OEM. Post supply, 5-year warranty of the
		product should reflect in the support web site of the OEM.

Compute Nodes: Quantity 8

18	Processor	Dual Intel Xeon E7-4850 V4 (16 Core, 2.1 GHz, 40 MB)
19	Memory	384 GB DDR4-2666 R ECC memory
20	Internal Storage	HD NL-SAS 12G single 1.2TB 10K RPM hot-plug HDD
21	I/O Ports	1x Single-Port QDR 100 GB/s InfiniBand Adapter, 1x 2M QDR QSFP InfiniBand Cable,
		2x Gigabit Ethernet Port, 1x Dedicated LAN for system management
22	Power Suppy	Redundant Platinum Level (94%) Power Supplies
23	Mount type	Rack mount rail kit
24	Warranty	5 years on-site comprehensive warranty with 24x7x365 Hardware and Software support with next business day onsite response from OEM. Post supply, 5-year warranty of the product should reflect in the support web site of the OEM.

GPU Node: 2

25	Processor	2 x 16C@2.1GHz CPU,
26	Memory	384 GB DDR4-2666 R ECC memory
27	Internal Storage	HD NL-SAS 6G single 2TB 10K RPM
28	Cards	2 x NVIDIA Tesla V100 GPU

Primary Interconnect: InfiniBand switch

29	InfiniBand Switch	1x18 port 100GB/s QDR InfiniBand Switch unmanaged with 5
		years onsite comprehensive warranty

Secondary Interconnect: Gigabit Ethernet switch

20	Cinchit Ethornot	1, 21 nort 12 web managed gigght Ethornet switch with
30	Gigabit Ethernet	1x24 port L2 web managed gigabit Ethernet switch with
	Switch	required number of Ethernet cables to connect all nodes with 5
		years onsite comprehensive warranty

Rack

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31	Rack Unit	42U Standard OEM racks to be supplied OR branded racks like APW/APC/Rittal/Netrack should be supplied with Perforated front and back doors. The rack unit should be of size 800 WX1200D There should be proper design, with the self-cooling(fans) Mechanism for the Master/Compute/Computational nodes in the racks. Suitable capacity of redundant PDUs, circuit breakers for single phase OR 3 phase UPS power inlets should be provided. 5 years onsite comprehensive warranty.

Other specifications

32	Supplier capability	A. OEM (Manufactures) should have at least 5 HPC capability installations in latest listing of Top 500 supercomputer list. B. The bidder (system integrator) should have installed and implemented at least one HPC cluster, preferably within the last 5 years with a minimum size of 5 nodes along with InfiniBand. The PO's and installation reports of the installation(s) should be furnished. C. The bidder (System Integrator) should submit the authorization letter from the OEM's. D. The bidder (System Integrator) should have technical expertise in implementing cluster, which includes installation configuration, maintenance and customization as per requirement.
33	Other conditions	A. The server and all its components should be verified and recommended by the motherboard manufacturer by means of compatibility list. B. The part number/model numbers of the memory and HDD should be provided. C. The compute nodes should be dense rack form factor designed for cluster solution and should be in the lowest footprint and the lowest power consumption. D. The OEM should have local service and spares hub.
34	Installation	A. The bidder should build the cluster based on open source HPC management software with 64-bit open source Linux operating system (preferably CentOS LTS). Open source CMS like ROCKS may be considered for the HPC system. Open source solutions like Torque and Maui or equivalent for the scheduler

with full custo	omization may be considered for the HPC
hardware and limited to raci configuring a compilers and environment C. The bidder to components provide neces accessories interconnectiin. D. The bidder sh applications (interconnection interconnection i	hall install and configure all the required d software as required including but not king and stacking, cluster networking, Il nodes, installation of open source d applications, configuration of variables and license utility configuration. The ensure that the hardware and software are compatible with each other, and ssary cables/wires and any other necessary for connecting the supplied. Bidder must install the complete systeming all the components. Thould integrate the following list of (but not limited to) with the systeming all the compilers (gcc, g++, gfortran, con) atel Compilers for C++ and Fortran coftware (open source or provided by ILS): cs, Octave, Scilab, MPI, OpenMP, colot, NAMD, VMD, GROMACS, Autodock, dock-vina, Bioconda, Burrows-Wheeler (BWA), Bowtie2, CIRCexplorer2, STAR er, Deeptools2, Picard Tools, Samtools, Tools, BCFtools, Sambamba, GATK, can, MuTect, snpEff, snpSift, Ensemble with Human & Bacterial annotations, -kit, Meerkat, CNVnator, SOAPdenovo2, assembler, Allpaths-LG, BayesTyper, IIXTURE by UCLA, AMBER etc.
ADM	IIXTURE by UCLA, AMBER etc.
usage and ac	dministration must be provided.
	hould provide a rough estimate of the nthe form of a GANTT chart.
	ould provide 5 years onsite support for
hardware and	d proposed open source cluster software.
	nt needs to be provided by bidders clearly
specifying COMPLY/l	NON COMPLY with remarks of all of the
points mentioned abo	,vo

SI No/Item Name:- 10-Desktop Computer, AIO Desktop, Servers Modified Specifications

10	A) All-in- One	S/ N	Parameter	Specifications Required
	Desktop	1		All-in-One desktop
		2	Form Factor	All-in-One with TPM 2.0 security chip
		3	Operating System	Microsoft Windows 10 Professional 64 bit along with Media, License and recovery CD.
		4	Processor	Intel core i5 8500 T or higher
		5	Chipset	Intel Q370 Chipset
		6	Motherboard	Motherboard make from the same OEM (OEM Logo sticker in the motherboard will not be accepted)
		7	Memory	8 GB DDR IV 2666 MHz or higher (upgradeable up to minimum 32 GB DDRIV 2666 MHz) with minimum 2 DIMM slots.
		8	Graphics	Dedicated 2 GB graphics or higher
		9	Hard Drive	Min. 1 TB GB SATA 7200 RPM SMART IV or equivalent.
		10	Optical Drive	Min. 8X DVD +/- RW with dual layer write capabilities.
		11	Wireless Communicati on	integrated wireless with BT
			Monitor	23.5 inch or higher with minimum resolution of 1920x1080 or better with 2 MP webcam or better
		13	Keyboard	104 Keys or higher keyboard
		14	Mouse	OEM Optical Scroll Mouse
		15	Ports	Min. 4 USB 3.1, at least 1 USB Type C, 1 Display port, 1 HDMI/DP/VGA port
		16	Power cable	Required power cable for connecting PC to the existing UPS.
		17	LAN	Integrated Gigabit Ethernet LAN 10/100/1000 (RJ45)
		18	Power Supply	maximum of 150 W and minimum 80-90% energy efficiency
		19	Certification	1)FCC/UL OR EQUIVALENT Certification for AIO 2) Energy Star compliant, EPEAT INDIA REGISTERED, ROHS. 3) Windows 10 Certifications
				4 TCO Certified 5 ISO 9001,14001,20001,27001 FOR OEM
		20	OEM Recovery Tool	Must be supplied with OEM pre-loaded tool for desktop manageability
		21	Product details	Quoted product should be available in public domain
		22	Driver support	Drivers for the quoted product should be freely available in OEM website
		23	MS Office	Microsoft Office (Home & Student)
	B) Desktop	S/ N	Feature	Specifications
	Computer	1	Processor	Intel® 8th Generation Core i7 with minimum clock speed of 3.2 GHz, 12MB Cache, 6 Core or better
		2	Chipset	Intel Q370 chipset
		3	Motherboard	OEM Motherboard with OEM logo embossed on the motherboard (No Sticker)
		4	Memory	16 GB DDR4 RAM expandable to 64GB; Four DIMM slots; Non-ECC dual-channel up to 2666 MT/s DDR4 SDRAM
		5	Hard Disk Drive	2TB HDD, 7200 RPM, SATA III 6 Gbps, with pre-failure alert indication
	1	6	Optical Drive	8x DVD Writer

	7	Graphics	4 GB GDDR5 dedicated Graphics
	8	Audio	High Definition Integrated Audio with Internal Speaker
	9	Ethernet	Integrated Gigabit (10/100/1000 NIC) LAN
	10	Slots	Minimum 4 PCI/PCIe Slots (2 x PCIex16, 1 x PCIex4,1 x PCIex1) & 2x (M.2 PCIe)
	11	Bays	Minimum 4 bays with at least (1) 3.5" Drive bays & (2) 2.5" drive bay (1) ODD bay
	12	Ports	Minimum 10 USB Ports (5USB 3.1 gen 1, 4 USB 2.0, 1 USB Type C 3.1 Gen 1) out of which 5 USB Ports should be in front for easy access 1 Universal audio jack for headphone / Mic (1) HDMI video port; (2) Display Port/DVI-D Port (1) RJ-45 network connector 1 Audio-out 1 Audio in
	13	Form Factor	Tower
	14	Power Supply	250 W or Higher internal power supply, up to 92% efficiency
	15	Wireless Keyboard/Mo use	USB 104 keys keyboard (Same make as PC) USB 2 Button Scroll Mouse (Same make as PC)
	16	Operating System	Genuine Microsoft Windows 10 Pro 64-bit
	17	Diagnostic Tool	Inbuilt Pre-Boot BIOS Diagnostics
	18	Security	TPM 2.0 Security Chip SATA 0,1 port disablement (via BIOS) Serial, USB enable/disable (via BIOS) Solenoid Lock / Hood Sensor Support for chassis padlocks and cable lock devices Drive Lock Boot Sectors Protection Drive Protection System Power On Authentication
	19	Compliance And Certification	Energy Star for the quotes desktop & Monitor EPEAT India registered for the quoted desktop & Monitor FCC. CE, RoHS, UL Certificate ISO 9001,14001,20001,27001
	20	System Weight / Volume	Weight should within 8 KG and volume no more than 16 L
	21	Information Accessibility	Product details, specifications and brochure to be available in public domain
	22	Support	Drivers should be available for download from OEM site for at least 3 years from the date of purchase order
	23	Market Credibility	The OEM vendor should be of positive net worth for the last three years
I	24	Monitor	21.5" or higher IPS Energy Star monitor
	24	IVIOLITOI	21.5 of higher if 5 Energy Star monitor

C) Server	Form Factor	1U Rack Server
	Processor	E 2174 G or higher
	Memory	1x16GB 2Rx8 UDIMM 2400MHz
	Raid Controller	B140i (embedded)
	NIC Ports	2x1Gb NIC (embedded)
	PCle	PCIe LP riser
	Rail Kit	1U short friction rail kit
	Power Supply	Energy Efficient as per Indian standard
	Drive Cage	4 HP (Hot Plug) HDD cage
	Morronty	Server Warranty: 3 years Onsite support with next business day
	Warranty	response
	HDD	2 x 1TB SATA 7.2K (OEM Make)
	Keyboard	Wired Keyboard (OEM Make)
	Mouse	Wired Mouse (OEM Make)
	Monitor	18.5" TFT (OEM Make)
	Optical	INT/ Ext. DVD Writer (OEM Make)
	Operating system	Cent OS configured for Web application server and Mail server

For 10 A,B,C above: We will accept any equivalent or higher specification quoted by the bidders. However the systems should be energy efficient as per the Bureau of Energy Efficiency (BEE), Ministry of Power, Govt of India guideline.

Specifications of all other items except the above modifications, other terms & conditions of the above Global Online Tender remain unchanged.

Sd/-Stores & Purchase Officer