

• Phone : +91-172-2240086 & 2240121 • Fax : +91-172-2240124, 2240266 • http://www.iisermohali.ac.in • Email: stores@iisermohali.ac.in

IISERM (1023)18/19Pur.

06th August 2018

Corrigendum-II

Corrigendum for Clarification and Extension of Last Date

Refer IISER Mohali E-tender Ref. no. IISERM (1023)18/19Pur for <u>Supply and Installation of</u> <u>Specialized DAQ Server of Data Readout-1023</u> at IISER Mohali, Sector-81, Knowledge City, PO-Manauli, SAS Nagar Mohali, Punjab. Due date for the online submission is further extended as per below schedule.

Revised Date and Time

Sr.no.	Description	Extended Due date/Time
01	Closing Date & Time (Online)	16/08/2018 up to 11:00 AM
02	Opening Date & Time of Technical Bid	17/08/2018 at 11:30 AM

<u>Clarification of Queries</u>

As per the requests and queries received, the following is clarifications of queries. Bidder must comply all our conditions and specs as per this document as well as all other documents along with our original NIT document. Technical evaluation shall be made strictly based on the original terms and conditions of NIQ as well as this document. The replies to the questions will also form the part of NIQ.

- 1. Can we withdraw the bid and submit the bid again with batter pricing? => YES, as per guidelines
- 2. Rack Mountable any size => Server formfactor should not be more than 4U; This is due to limitation is Space available in Racks
- 3. Management Port: Since these servers will be installed for equipment interfaces, it is expected to run in remote areas, thus the management port is a must through which entire server can be controlled remotely like shutdown, reboot, power on and other monitoring features etc. And the control should be done over regular ethernet connectivity. Thus, this support is a must, if any vendor proposing their own technology, they must provide a detail specification and must comply explicitly on provisioning features like remote shutdown, reboot, power on and other monitoring features.
- 4. Can we quote without 2 x PCI Slots? => We need 6 PCI slots, out of which there must be at least two PCIe x 8 and be two PCIe x 16 slots available, vendor must comply it.
- 5. Hard disk: 4TB NL-SAS/SATA
- 6. Is the windows OS asked in the requirement Windows 10 Professional or Windows 10 Home SL. There is a big price difference between the two and your clarification will help us quote the most competitive price possible => *Windows 10 Professional*

S.No. Specification

Quantity Remark

	Specialized Data Acquisition System Server: With more PCIe Slots for		
	DAQ Cards [Extra Cache]		
	1. Rack Mountable any size (4U or more) \Rightarrow <i>Maximum</i> 4U.		
	2. 2 x Intel [®] Xeon [®] Gold 6126 Processor 12-cores or more		
1	2.60GHz		
_	3. 128 GB (or equivalent for the compatibility) PC4-21300		
	2666MHz DDR4 ECC Registered DIMM		
	4. 4×4.0 TB SATA 12.0Gb/s hard disk => SATA/NL-SAS		
	5. 256GB SSD for $OS => 240GB$ or More SSD	2	
	6. At least 1.2 TB PCIe SSDs/NVMe	2	
	7. $2 \times 10G$ T-Base Ethernet Port		
	8. 2x PCI; 2 x PCIe x 8 or more; 2 x PCIe x16 or more; $=> 6 PCI$		
	slots out of which 2 x PCIe x 8 and 2 x PCIe x16 are needed		
	9. 24" or more LED Back light Touch Monitor (wall/rack		
	Mountable)		
	10. (One Windows OS + One No OS) => Windows software must be		
	"Windows 10 Professional"		
	Specialized Data Acquisition System Server: With more PCIe Slots for		
	DAQ Cards		
	1. Rack Mountable any size (4U or more) $=>$ Maximum 4U		
	2. 2 x Intel® Xeon® Gold 6126 Processor 8-cores or more 2.60GHz		
	3. 128 GB (or equivalent for the compatibility) PC4-21300		
2	2666MHz DDR4 ECC Registered DIMM		
2	4. 4 \mathbf{x} 4.0TB SATA 12.0Gb/s hard disk => <i>SATA/NL-SAS</i>		
	5. 256GB SSD for OS		
	6. 2 x 10G T-Base Ethernet Port	2	
	7. 2x PCI; 2 x PCIe x 8 or more; 2 x PCIe x16 or more; $=> 6 PCI$	2	
	slots out of which 2 x PCIe x 8 and 2 x PCIe x16 are needed		
	8. 24" or more LED Back light Touch Monitor (Should be wall		
	Mountable)		
	9. (One Windows OS + One No OS) \Rightarrow Windows OS must be		
	"Windows 10 Professional"		
	Workstation for CAD Designing and Labview Development;		
	1. Tower Type: Windows 10 Professional Installed		
	2. Processors: 2 x 8 Cores Skylake, 2.6 GHz =>2 x Intel® Xeon®		
	Gold 6134 8Core	1	
3	3. RAM: 128 GB or equivalent for the compatibility	-	
5	4. Boot Drive SSD 512GB		
	5. Graphics Card: NVIDIA, 8 GB or more		
	6. HDD: 2 x 4 TB or better SATA 12.0Gb/s hard disk $=>SATA/NL$ -		
	SAS		
	7. 2 x 10Gigabit (RJ45) Ethernet on-board		
	8. Onboard IPMI dedicated Lan Port => See explanation Above		
	9. DVDRW Drive		
	10. 27" UHD/4K or better monitor screen (Please provide at least an		
	alternate touch screen option - optional) => $Two \ x \ 27'' \ UHD/4K$		
	or better monitor screen or Two x 24" LED Back light Touch		
	Monitor		1

All the other terms & conditions will remain same as contained in the NIT. For any information, other modifications and/or corrigendum may kindly visit IISER Mohali websites

http://www.iisermohali.ac.in & https://eprocure.gov.in/eprocure/app

Sd/-Mukesh Kumar Assistant Registrar (S&P)