Corrigendum 02 dated 17-Aug-2015.

Enquiry No: 551500931 dated 17-Jul-2015 - for HPC, LAN & AC System under 5 year lease - due date: 18-Aug-2015, 12.00 hrs

Followings are the technical and dude date extension corrigendum for the above mentioned tender.

Clause	Existing Specifications	Revised specifications	Vendor Compliance to revised specifications
No			
4 (Page 10)	Storage server I/O Node with following specification - 02 Nos	Storage server I/O Node with following specification - 02 Nos	
	Processor: 2Nos. INTEL XEON 8C 2.5GHz Processor (E5-2690 V3 or higher)	Processor: 2Nos. INTEL XEON 8C 2.5GHz Processor (E5-2630 V3 or higher)	
	Memory: 64 GB DDR4 scalable to 256 GB. Memory speed 2133 MHz or better and should have free memory slots for future expansion	Bidder shall offer suitable FC on storage I/O Node to connect the PFS storage with Storage Server. Bidder has to ensure proper connectivity between PFS storage and Server I/O node and accordingly select the controller in I/O node.	
	Hard disk drive :atleast2 x 600 GB 10k RPM with 6 Gbps onboard SAS with RAID controller having support for RAID 0, 1, 5/6,10.		
	One Internal DVDRW drive	Remaining specification has no change.	
	NIC: 2 x 1 GB Ethernet port with compatible remote management controller port with all required necessary cable and accessories.		
	Interconnect : Minimum one 56Gbps FDR Infiniband port		
	Power Supply/Fan: must be N +1 redundant, hot swappable		
	Ports: 1 serial, 2 USB Rack mounting Kit		

12 (Page	HPC Software Pack with following specification	HPC Software Pack with following specification	Vendor Compliance to revised specifications
10 & 11)	 a. Operating System*: RHEL 6.x Head Node, RHEL HPC for Compute Node, RHEL Standard for Back Up & I/O Nodes - 01 Lot b. Job Scheduler software: 01 Set c. Cluster Administration software: 01 Set d. Compilers: GNU, C, C++, Fortran : 01 Set e. MPI: Open MPI; MPAPICH2: 01 Set f. Monitoring software: : 01 Set g. Backup software: : 01 Set h. Cluster Support: 5 years: 01 Set Remote Cluster Support '*' Vendor shall provide RHEL upgrades as and when released and install the same in all the HPC nodes. 	All the specification and quantity for the HPC software pack is remained same however it is clarified that for the software listed in 12 b, c, d, e & f may be offered both as licensed or open source software. However bidder has to provide the detailed description of the selected software. Bidder shall also ensure the offered software shall meet functional requirement as listed in the enquiry.	

Description	Existing date	Revised date
Due date of Receipt of Offers at Our Office	18-Aug-2015	01-Sep-2015

Sarma_MKVH

Additional General Manager(MM-C)

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