

Clarifications to the Tender for Supply and Installation of High End GPU-Based Compute Servers

Sl. No.	Query	Original RFP Specification	Changed RFP Specification
1	You have asked DDR4 ECC Memory of Appropriate size with 4GB per core and in fully balanced configuration operating at 2400Mhz or Higher , In Scalable CPU each CPU has 6 Memory Channel hence for achieving fully balanced configuration we need to populate 12 DIMM for 2 CPU (2 x 6 Memory), Hence if we offer you 4 GB / 8GB Per Core it would be 128GB / 256 GB which we cannot offer you with 12 DIMM's , hence you need to change the below config to 192GB (12 x 16GB) and 384GB (12 x 32GB) instead of 4 GB per Core / 8GB per Core.	<p>DDR4 ECC memory of appropriate size with 4 GB per core and in fully-balanced Configuration operating at 2400 MHz or higher</p> <p>Optional: DDR4 memory 8 GB per core (in fully balanced configuration) in lieu of 4 GB per core</p>	<p>DDR4 ECC memory of appropriate size with at least 4 GB per core and in fully-balanced Configuration operating at 2400 MHz or higher</p> <p>Optional: DDR4 ECC memory of appropriate size with at least 8 GB per core (in fully balanced configuration) operating at 2400 MHz or higher in lieu of 4 GB per core</p>
2	Optional 1 x 1 TB SSD - 1TB SSD are not available can we quote for 960GB SATA SSD ?	Optional: 1 x 1 TB SSD	Optional: 1 x 960 GB (or higher) SSD
3	We reviewed this we comply with most of the points on this tender, however the challenging part is the optional 4x6TB HDD's as there are no spinning SATA HDD's available in 2.5" and we would then have to use SSD which will be a very costly option.	<p>At least 6 Hot-swap 2.5" drive bays</p> <p>Optional: 4 x 6TB SATA HDD</p>	<p>At least 6 Hot-swap 3.5" drive bays</p> <p>Optional: 4 x 6TB SATA HDD</p>
4	We checked with our OEM partners and they have informed that 8 GPU cards in a single server are not tested and certified for reliability. They have advised that this be changed to 4 cards per server. So instead of 2 servers with 8 cards each we can offer 4 servers with 4 cards each.		No Change