Bid for Supply, Installation, Commissioning and Maintenance of Servers on behalf of Home Department for DR Site, NIC Hyderabad - Tender No. HWT290819581

Clarifications of pre-bid queries

	Tender Reference	Query / Clarification / Suggestions from the Venders	GIL submission	Responses
Page/Section	Tender Description	Query / Clarification / Suggestions from the venders	GIE SUDITIISSION	Responses
13/ Item no.	One Intel® Xeon® Silver 4215 Processor (2.50GHz, 8 Core) or higher.	One Intel® Xeon® Silver 4215 Processor (2.50GHz, 8 Core) or AMD EPYC 7261 (2.5GHz, 8Cores) or higher. Please refer to Annexure 1	May be acceptable	See the corrigendum
. 13/ Item no. 1	Latest compatible Intel Chipset on Intel or equivalent OEM motherboard for above CPU	Latest compatible Intel Chipset on Intel or equivalent OEM motherboard for above CPU or AMD SoC. AMD EPYC is a more revolutionary System on Chip design which does not need additional Chipset, Chipset is embedded on the Processor die itself Which saves additional power and Cost required for chipset.	May be acceptable	See the corrigendum
14/ Item no.	One Intel® Xeon® Silver 4215 Processor (2.50GHz, 8 Core) or higher.	One Intel® Xeon® Silver 4215 Processor (2.50GHz, 8 Core) or AMD EPYC 7261 (2.5GHz, 8Cores) or higher. Please refer to Annexure 1	May be acceptable	See the corrigendum
14/ Item no. 1	Latest compatible Intel Chipset on Intel or equivalent OEM motherboard for above CPU	Latest compatible Intel Chipset on Intel or equivalent OEM motherboard for above CPU or AMD SoC. AMD EPYC is a more revolutionary System on Chip design which does not need additional Chipset, Chipset is embedded on the Processor die itself Which saves additional power and Cost required for chipset.	May be acceptable	See the corrigendum
15/ Item no.	One Intel® Xeon® Silver 4215 Processor (2.50GHz, 8 Core) or higher.	One Intel® Xeon® Silver 4215 Processor (2.50GHz, 8 Core) or AMD EPYC 7261 (2.5GHz, 8Cores) or higher. Please refer to Annexure 1	May be acceptable	See the corrigendum
15/ Item no.	Latest compatible Intel Chipset on Intel or equivalent OEM motherboard for above CPU	Latest compatible Intel Chipset on Intel or equivalent OEM motherboard for above CPU or AMD SoC. AMD EPYC is a more revolutionary System on Chip design which does not need additional Chipset, Chipset is embedded on the Processor die itself Which saves	May be acceptable	See the corrigendum
15/ Iter 1	n no.	m no.	design which does not need additional Chipset, Chipset	design which does not need additional Chipset, Chipset is embedded on the Processor die itself Which saves

7.	10/ SECTION 36 Warranty	Here is mentioned 5 Year warranty from the date of FAT			
8.	13,14 and 15/Warranty of Rack based Server -1, 2 & 3	Here is 3 Years Comprehensive Onsite Warranty	We request you to clarify that how many years warranty tenure required	Warranty support is for 3 years only.	Warranty support is for 3 years only.
9.	13,14 and 15/ CPU f Rack based Server -1, 2 & 3	One Intel® Xeon® Silver 4215 Processor (2.50GHz, 8 Core) or higher.	We request you to consider as AMD EPYC 7261 (2.5GHz/8-core/64MB Cache) or Intel® Xeon® Silver 4215 Processor (2.50GHz, 8 Core) Processor.	May be acceptable	See the corrigendum
10	13,14 and 15/ Motherboard of Rack based Server -1, 2 & 3	Latest compatible Intel Chipset on Intel or equivalent OEM motherboard for above CPU	Request you to consider Intel Chipset/ AMD Chipset or equivalent OEM motherboard for above CPU and Motherboard should support up to 2 CPU Socket, 24 Memory DIMMs	May be acceptable	See the corrigendum
1:	13,14 and 15/ Redundancy of Rack based Server -1, 2 & 3	Redundancy No single point of failure for Disks, Cache memory, I/O Ports, Power Supply, Fan etc.	It is features belongs to SAN/Unified Storage so none of Server OEM may not fulfil the requirement so request you to remove the same	May be acceptable	See the corrigendum
12	13,14 and 15		Also request you to Add Redundant Power supply	May be acceptable	See the corrigendum