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| **ALLEGATO B - DICHIARAZIONE REQUISITI MINIMI INDEROGABILI** |
| GARA EUROPEA A PROCEDURA TELEMATICA APERTA MULTILOTTO PER L’AFFIDAMENTO DELLA FORNITURA DI DISPOSITIVI HARDWARE PER L'ELABORAZIONE MASSIVA DI DATI  LOTTO 2 SERVER PER CALCOLI MASSIVI SU GPU – CIG A017E8289B |
| CUP D43C22001180001; CUP D43C22001250001; CUP B51E22000150006; CUP D43C22003030002; CUP D43C22003120001  CUP D43C22003080001; CUP B53C22006720001 |

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| **Caratteristica** | **Requisito minimo inderogabile** | **Caratteristiche dell'attrezzatura offerta**  Indicare, nella colonna evidenziata in verde, i valori reali specifici delle caratteristiche dell’attrezzatura. Per i requisiti che non prevedono misure, confermare la presenza della caratteristica richiesta, ove possibile specificando modalità o dettagli dell’attrezzatura che rispondono al requisito. |
| **4 Server 4U** | 1. 2 Intel Xeon Silver 4316, 20C/40T, 2.3 ghz 30 mb cache 10.4 gt/S TURBO ht 150 w ddr4-2666 2. 512gb 16X32 GB RAM 3200 DDR4 ECC REG 3. 1 HDD 960 GB SAS 12 GBPS 2,5 HOT PLUG 4. 1 SSD 4 TB N.VME 5. 2 NVIDIA Ampere A100, PCIe, 300W, 80GB Passive, Double Wide, 6. PERC H755 SAS 7. 1 Network Adapters Broadcom 57412 Dual Port 10GbE SFP+ 8. 2 HOT PLUG POWER SUPLY 2400 W REDUNDANT 9. 36 MESI NBD ON SITE PRO SUPPORT 10. Ready Rails slide rail |  |
| **3 server 4U** | 1. 2 AMD Epyc 7313 128 mb cache 16 core 32 threads 3.0 GHZ 280 W DDR4-3200 2. 2 HOT PLUG POWER SUPLY 2000 W REDUNDANT 3. 1024 gb 16X64 GB RAM 3200 DDR4 ECC REG 4. 2 HDD 960 GB SAS 12 GBPS 2,5 HOT PLUG 5. 6 NVIDIA A40 48 GB GDDR6 6. 2 intel X557-T2 DUALPORT 10 GB RJ45 7. 36 mesi NBD 8. Ready Rails slide rail |  |
| **1 server 1U** | 1. 2 AMD Epyc 7313 128 mb cache 16 core 32 threads 3.0 GHZ 155 W DDR4-3200 2. 1024 gb 16X64 GB RAM 3200 DDR4 ECC REG 3. 2 HDD 960 GB SAS 12 GBPS 2,5 HOT PLUG 4. 6 NVIDIA A40 48 GB GDDR6 5. 2 intel X710-T2 DUALPORT 10 GB SFP+ 6. 2 HOT PLUG POWER SUPLY 2000 W REDUNDANT 7. 36 mesi NBD 8. Ready Rails slide rail |  |
| **1 server 2U** | 1. 2 Intel Xeon Silver 4316, 20C/40T, 2.3 ghz 30 mb cache Turbo HT 150 W DDR4-2666 2. 512gb 16X32 GB RAM 3200 DDR4 ECC REG 3. 4 HDD 960 GB SAS 12 GBPS 2,5 HOT PLUG 4. 2 NVIDIA Ampere A40, PCIe, 300W, 48GB Passive, Double Wide, 5. PERC H755 SAS 6. 2 HOT PLUG POWER SUPLY 2400 W REDUNDANT 7. 1 Network CARD QLOGICFASTLINQ 41164 QUAD Port 10GbE 8. 36 MESI NBD ON SITE PRO SUPPORT 9. Ready Rails slide rail |  |
| **1 server 4U** | 1. 2 AMD Epyc 7713 256 mb cache 64 core 128 threads 2.0 GHZ 225 W DDR4-3200 2. 2 HOT PLUG POWER SUPLY 2000 W REDUNDANT 3. 512 gb 16X32 GB RAM 3200 DDR4 ECC REG 4. 2 HDD 960 GB SAS 12 GBPS 2,5 HOT PLUG 5. 2 HDD SAS 2,4 Tb 10 K 12 GB/S 256 CACHE 6. 6 NVIDIA RTX A6000 48 GB GDDR6 7. 2 intel X557-T2 DUALPORT 10 GB RJ45 8. 36 mesi NBD 9. Ready Rails slide rail |  |
| **1 server 2U** | 1. 2 Intel Xeon Silver 4314, 32C/64T, 2.4 ghz 24 mb cache 2. 512gb 16X32 GB RAM 3200 DDR4 ECC REG 3. 4 HDD 960 GB SAS 12 GBPS 2,5 HOT PLUG 4. 2 NVIDIA Ampere A30, PCIe, 165W, 24GB Passive, Double Wide, 5. PERC H755 SAS 6. 1 Network Adapters Broadcom 57412 Dual Port 10GbE SFP+ 7. 2 HOT PLUG POWER SUPLY 2400 W REDUNDANT 8. 36 MESI NBD ON SITE pro support 9. Ready Rails slide rail |  |
| **1 server 2U** | 1. 2 Intel Xeon Gold 6438 2G, 32C/64T, 2.2 ghz 60 mb cache 2. 1024gb 16X64 GB RAM 3200 DDR4 ECC REG 3. 4 HDD 960 GB SAS 12 GBPS 2,5 HOT PLUG 4. 2 NVIDIA Ampere A40, PCIe, 300W, 48GB Passive, Double Wide, 5. PERC H755 SAS 6. 1 Network Adapters Broadcom 57412 Dual Port 10GbE SFP+ 7. 2 HOT PLUG POWER SUPLY 2400 W REDUNDANT 8. 36 MESI NBD ON SITE pro support 9. Ready Rails slide rail |  |