**ТЕХНИЧЕСКОЕ ЗАДАНИЕ**

**Поставка оборудования**

**Срок поставки:** 8-12 недель

**Условия оплаты:** Безналичный расчет, 100% постоплата в течение 30 кал.дней.

**Место поставки:** БЦ "Арена", 125040, г. Москва, Ленинградский пр-т., 36 строение 41

 **Спецификация:**

|  |  |  |
| --- | --- | --- |
| **№** | **Наименование** | **Кол-во** |
|  | **OceanStor Dorado 5000 V6** |  |
|  | **OceanStor Dorado 5000 V6 Main Equipment** |  |
|  | **Dual-Controller Unit 1** |  |
|  | **NVMe Controller Enclosure**  |  |
| 1 | 02355TJU, D5V6-512G-NVMe,OceanStor Dorado 5000 V6(2U,Dual Ctrl,NVMe,AC\240V HVDC,512GB Cache,4\*100Gb RDMA,36\*Palm,SPE63C0236,Applicable to 1.2m-Depth Cabinets) | 1  |  |
|  | **Expanding Interface Module**  |  |
| 2 | 03050GXQ, DV6-SMARTIO4\*32FC-ML4 ports SmartIO I/O module(SFP28,32Gb FC) | 4 |  |
|  | **NVMe Disk Components** |  |
| 3 | 02355PWL, D5V6-SSD-NVMe-7.68T7.68TB SSD NVMe Palm Disk Unit(7") | 36 |
|  | **Smart NVMe Disk Enclosure** |  |
| 4 | 02355XTU, DV6-NVM36-2U-ESmart NVMe Disk Enclosure(2U,AC\240V HVDC,Palm,Expansion Module,100Gb RDMA,36 Disk Slots,Without Disk Units,DAE73625U2) | 1 |
|  | **Installation Material** |  |
| 5 | 14130858, SN2F01FCPCPatch Cord,DLC/PC,DLC/PC,Multi-mode,3m,A1a.2,2mm,42mm DLC,OM3 bending insensitive | 16 |
| 6 | 04052182, HSC-100G QSFP28-2MHigh Speed Cable,100G QSFP28 Passive High Speed Cable,2m,QSFP28,CC8P0.4B(S),QSFP28,ETH 100GbE only for Storage,EEPROM | 2 |
|  | **Software (Quoted Effective Capacity Configuration : Pool Quantity : 1, Default Scenarios : Default Scenarios, 72\*7.68TB SSD NVMe Palm Disk Unit, Not Cross-Engine, RAID 6, Hot Spare Policy : 2 disk, Maximum Incompressible Data Ratio:0.0%)** |  |
| 7 | 88036XNC, D5V6-LBS-SuperAdvanced License(Including DeviceManager,Thin,Migration,Snap,Replication,Clone,QoS,Erase,DME IQ,Virtualization,Metro,CDP) | 1 |
| 8 | 88035WJR, D5V6-LBS-C-GeneralCapacity License (per TiB Effective Capacity,Including SmartDedupe&SmartCompression) | 1573 |