Brno, 22. 10. 2024

**Příloha č. 1**

**TECHNICKÁ SPECIFIKACE - SERVER**

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| 1. Trusted Platform Module 2.0 V3 |
| 1. 3.5" Chassis with up to 4 Hot Plug Hard Drives, Front PERC |
| 1. Procesor - Intel Xeon E-2468 2.6G, 8C/16T, 24M Cache, Turbo, HT (65W) DDR5 |
| 1. RAM - 2x 32GB UDIMM, 5600MT/s ECC |
| 1. PERC H755 SAS Front |
| 1. HDD - 4x 4TB 7.2K RPM SATA 6Gbps 512n 3.5in Hot-plug Hard Drive |
| 1. Dual, Hot-Plug, Power Supply, Redundant (1+1), 700W MM HLAC (ONLY FOR   200-240Vac) Titanium |
| 1. ZD - PowerEdge R360 Motherboard with with Broadcom 5720 Dual Port 1Gb   On-Board LOM |
| 1. PowerEdge 1U Standard Bezel |
| 1. iDRAC9, Enterprise 16G |
| 1. ReadyRails Sliding Rails Without Cable Management Arm (A12) |
| 1. Channel ProSupport and Next Business Day Onsite Service Initial, 15 Month(s) |
| 1. Channel ProSupport and Next Business Day Onsite Service Extension, 21 Month(s) |

Poznámka: Výska serveru 1U, 2x volné pozice RAM

Operační systém: Windows Server 2022, Standard, 16CORE

Uživatelské licence: 10-pack of Windows Server 2022/2019 User CALs

Služby: Konfigurace diskových oddílů raidu, konfigurace iDRAC a instalace OS

Zpracoval: xxxxxx

Oddělení informatiky

Moravské zemské muzeum

(xxxxxx)