Anexa nr. 22 la Documentația standard nr.ocds-b3wdp1-MD-1665051907187 din "06" octombrie 2022

## Specificaţii tehnice

[Acest tabel va fi completat de către ofertant în coloanele 2, 3, 4, 6, 7, iar de către autoritatea contractantă – în coloanele 1, 5,]

Numărul procedurii de achiziție: nr. ocds-b3wdp1-MD-1665051907187 din data "06" octombrie 2022

Obiectul achiziției: Servere (unități de procesare)

Denumirea bunurilor/serviciilor	Denumirea modelului bunului/serviciului	Țara de origine	Produ-cătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
1	2	3	4	5	6	7
Lotul nr. 1: Servere (unități de procesare)	Server Inspur NF5280M6	China	Inspur Electronic Information Industry Co., Ltd.	Type Enterprise Server Form Factor Rack mount, max 2U (rail-kit included) CPU Included 2 x CPU; Min 24 core per CPU with hyper-threading; Launch date not earlier than Q2'21; min 35MB Cache; min 2.3 Ghz; Memory Min 24 DDR4 slots Memory installed Min 12 x 64GB DDR4 Min drive bays Min 24 bays 2.5 for data Support Hot-Swappable; Min 2 bays for OS in raid 1 Support Hot- Swappable; Storage installed Min 2 x 1.92Tb, SSD, SAS 12Gb/s Min 12 x 3.84Tb, SSD, SAS 12Gb/s	Enterprise Server, Rack mount 2U chassis with rail-kit included, drive bays 24 x 2.5" disk slots Support Hot-Swappable; 2 x CPU Intel Xeon 6336Y. Memory installed:12 x 64GB 3200MHz MEM DDR4 Storage installed: 12 x 3.84TB SAS SSD RI 12Gbps 2 x 3.2TB SAS MU SSD 3 x 8i SAS card 3 x 8-port backplane 2 x 240GB M.2 SATA SSD 1 x RAID controller for 2 x M.2 SSD to support RAID1	EN 60950-1; EN 55032; EN 55024; EN 61000-6-2

Min 2 x 240Gb	NICs included:
SSD/SD/HDD/microSDHC/SDXC	2 x 2-port 10Gb SFP+ LC NIC
RAID Controller Support Pass-through mode;	with MM transceivers (Cisco
VMware vSAN certified.	Compatible)
NICs included Min 1 x 1GE management;	1 x 1GE management
Min 2 x 1GE;	2 x 1GE
Min 4 x 10GE SFP+, identical, network	1 x slider
virtualization offload, with SFP+ SR MM	
module included;	Supported operating environments
Min 4 x SFP+ SR MM (Cisco Compatible).	Microsoft Windows Server®;
Supported operating environments	Red Hat® Enterprise Linux;
Microsoft Windows Server®;	VMware® (VMware® vSphere,
Red Hat® Enterprise Linux;	VMware® vSAN);
VMware® (VMware® vSphere, VMware®	Microsoft Hyper-V; Interfaces 2 port
vSAN);	USB;
Microsoft Hyper-V;	Power supplies included 2x1300W
Interfaces Min 2 port USB	hot-plug PSU with support for 1+1
Power supplies included 2 hot-plug PSU	redundancy with power cables c13-
with support for 1+1 redundancy with power	c14(0.6 m).
cables c13-c14(0.6 m)	Fan Modules hot-swappable with N+1
Fan Modules hot-swappable with N+1	redundancy.
redundancy	Management: A web-based solution
Management A web-based solution for	for KVM included with full
KVM must be included with full functionality	functionality for manage and
for manage and monitoring, including at least:	monitoring, including at:
- View information about the state of	- View information about the state of
the managed server;	the managed server;
- Inventory and monitoring of network	-Inventory and monitoring of network
adapters and data storage subsystems without	adapters and data storage subsystems
software agents in the OS;	without software agents in the OS;
- View inventory information;	-View inventory information;
- View information from sensors;	-View information from sensors;
- Monitoring and control of electricity	-Monitoring and control of electricity
consumption;	consumption;
- Turn on/off the server;	-Turn on/off the server;
- Remote update of BIOS, firmware of	-Remote update of BIOS, firmware of
network and RAID controllers;	network and RAID controllers;
- Virtual console, virtual media	-Virtual console, virtual media
devices;	devices;
OS installation from virtual media devices and	
through network shared folders.	
	<u> </u>

	Warranty Hardware and software support from vendor, with available customer portal, next business day hardware replacement included for min 3 years  Terms and conditions All requirements are minimum and mandatory;  One requirement must not limit another requirement;  All components must be current and not advertised as EOS / EOL;  The expansion of memory(ram) and storage capacity must not include any hardware or software limitations;  Faulty storage drives are not subject of return in order to be compliant with the security requirements.	OS installation from virtual media devices and through network shared folders.  Warranty Hardware and software support from vendor, with available customer portal, next business day hardware replacement included for 3 years.	
TOTAL			

Semnat:\_\_\_\_\_\_ Numele, Prenumele: Alexandrov Tatiana În calitate de: Administrator

Ofertantul: Entegra Plus SRL Adresa: mun. Chișinău, str. Petru Zadnipru, 10, ap.96