

CERERE DE PARTICIPARE

Către: Centrul Național Anticorupție

Stimați domni,

Ca urmare a anunțului/invitației de participare/de preselecție apărut în Buletinul achizițiilor publice și/sau Jurnalul Oficial al Uniunii Europene, # MD-1691754974170 din 11/08/2023, privind aplicarea procedurii pentru atribuirea contractului «Servere», noi FORS-Computer SRL, am luat cunoștință de condițiile și de cerințele expuse în documentația de atribuire și exprimăm prin prezenta interesul de a participa, în calitate de ofertant/candidat, neavând obiecții la documentația de atribuire.

Igori Iasiko



În calitate de: Director General

08/09/2023

DECLARAȚIE PRIVIND VALABILITATEA OFERTEI

Către: Centrul Național Anticorupție

Stimați domni,

Ne angajăm să menținem oferta valabilă, privind achiziționarea «Servere» prin procedura de achiziție MD-1691754974170 din 11/08/2023 pentru o durată de 30 zile, și ea va rămâne obligatorie pentru noi și poate fi acceptată oricând înainte de expirarea perioadei de valabilitate.

Igori Iasiko



În calitate de: Director General

08/09/2023

DECLARAȚIE

privind lista principalelor livrări de bunuri similare efectuate în ultimii 3 ani de activitate

To: Centrul Național Anticorupție

No	Subject of the contract	Name / name of the beneficiary / Address	Quality of Supplier / Provider *)	Contract price / value of goods / services delivered / provided	Delivery / delivery period (months)
1	Contract Nr 1 Delivery of HP equipment / Long Term Agreement	DRA Draexlmaier Automotive SRL	sole contractor	1.388.000,00 EUR	2020 – 2023
2	Contract Nr 58 Supply of IT Equipment (Tablet PC)	Parliament of the Republic of Moldova	sole contractor	150.000,00 USD	21/02/2020 - 30/04/2020
3	Contract nr. 178AP Supply of IT Equipment	Ministry of the Interior Affairs	sole contractor	332.269,00 USD	31/12/2018
4	Contract nr. 2019/AO/09bis Supply of IT Equipment	Council of Europe	sole contractor	80.518,00 USD	02/08/2019 - 15/11/2019
5	Long Term Agreement – Contract for Goods/Services	UNDP-Moldova	sole contractor	1.380.000,00 USD	24/10/2018 – 22/10/2023
6	Agreement # 10562-FC-012	Nathan Associates Inc	sole contractor	1.883.419,00 MDL	17/10/2022 – 15/12/2022
7	PO #8003-02-OPS-2022-04	Dexis Consulting Group	sole contractor	76.137,00 USD	18/07/2022 – 25/01/2023
8	PO #MoldRCRA_PO_004	Chemonics International	sole contractor	101.790,73 USD	30/11/2022 – 26/01/2023
9	Contract 07 on 07/03/2023	USM	sole contractor	3.095.801,10 MDL	07/03/2023 – 03/05/2023
10	Contract 05/1-07 on 06/07/2023	Prestigiu-AZ	sole contractor	163.234,00 EUR 77.358,00 USD	06/07/2023-28/08/2023

Igori Iasiko

General Director

08.09. 2023

SPECIFICAȚII TEHNICE

Numărul licitației: MTender ID MD-1691754974170

11-09-23

Denumirea licitației: Servere

Codul CPV	Denumirea bunurilor și/sau a serviciilor	Modelul articolului	Țara de origine	Producătorul	Specificarea tehnică deplină solicitată	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
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LOTUL 1

1 SERVER							
30200000-1	Server	CTO configurati on	CZ	HPE	conform cerințelor tehnice specificate în Caiet de sarcini	<p>HPE ProLiant DL560 Gen11 Server https://www.hpe.com/psnow/doc/PSN1014705735EEEN</p> <p>Platform: 4x sockets Enterprise 2U Server Chipset: Intel C741 Emmitsburg PCH Processor: 2x Intel Xeon Gold 6416H (Base Frequency 2.2GHz, Max Turbo Frequency 4.2GHz, 18 Cores, 36 Threads, 45MB Intel Smart Cache, 165W TDP) Memory: 512GB (16x 32GB) Dual Rank x8 DDR5-4800 CAS-40-39-39 EC8 Registered Smart Memory, 16x DIMM slots per processor, 8x channels per processor, 2x DIMMs per channel, up to 16TB of memory supported Storage Controller: HPE MR416i-p Gen11 x16 Lanes 8GB Cache PCI SPDM Plug-in SC (Internal Storage lanes x16; Maximum Physical Drives support - up to 240; Maximum Logical Drives support - up to 64; RAID levels support - 0, 1, 5, 6, 10, 50, 6064) Storage Drives: 4x HPE 7.68TB SAS 12G Read Intensive SFF BC SAS Multi Vendor SSD; 12x HPE 2.4TB SAS 12G Mission Critical 10K SFF BC 3-year Warranty 512e Multi Vendor HDD; HPE NS204i-u Gen11 NVMe Hot Plug Boot Optimized Storage Device (Includes 2x HPE enterprise-class 480 GB NVMe M.2 SSDs in RAID 1) Storage Bays: A third module option for 8x 2.5" SFF drives is available for installation Network Connectivity: 2x Broadcom BCM57416 Ethernet 10Gb 2-port BASE-T OCP3 Adapter; HPE 100Gb 1-port OP101 QSFP28 x16 PCIe Gen3 with Intel Omni-Path Architecture Adapter; HPE 100GbE QSFP28 to QSFP28 5m Active Optical Cable Graphics Accelerator: NVIDIA L40 48GB PCIe Accelerator for HPE Power supply: 2x HPE 1600W Flex Slot Platinum Hot Plug Low Halogen Power Supply (94% Efficiency, support up to 4x PS Modules) Fans: 6-high performance hot plug Ports: USB 3.2 (front); 2x USB 3.2 (rear); USB 3.2 and USB 2.0 (internal) Slots: 4x PCIe 5.0 x16; 2x PCIe 5.0 x8; 3x slots are free to install the necessary expansion cards Security: UEFI Secure Boot and Secure Start support; Tamper-free updates - components digitally signed and verified; Immutable Silicon Root of Trust; Ability to rollback firmware; FIPS 140-2 validation; Secure erase of NAND/User data; Common Criteria certification; Configurable for PCI DSS compliance; TPM 2.0; AES and 3DES on browser; Bezel Locking Kit; Support for Commercial National Security Algorithms; Chassis Intrusion detection option; Secure Recovery - recover critical firmware to known good state on detection of compromised firmware Software: Microsoft Windows Server 2022 Std (16+16+4 cores lic); 10x Microsoft Windows Server User CALs Management: HPE Advanced iLO https://www.hpe.com/psnow/doc/c04154343.html?jumpid=in_lit-psnow-red; iLO Rail Kits: Cable Management Arm; Ball Bearing Rail 8 Kit Warranty: HPE 5-Year Onsite NBD Hardware Support incl. DMR service Official Manufacturer warranty</p>	

LOTUL 2

1 STORAGE							
30200000-1	Storage	CTO configurati on	CZ	HPE	conform cerințelor tehnice specificate în Caiet de sarcini	<p>HPE Apollo 4200 Gen10 Server https://www.hpe.com/psnow/doc/a00056091enw</p> <p>Platform: 2U ultra-dense and rack-scale system for Big Data Analytics, Software-Defined Storage, backup and archive, and other data storage-intensive workloads Chipset: Intel C621 Processor: 2x Intel Xeon Gold 5218 (Base Frequency 2.3GHz, Max Turbo Frequency 3.9GHz, 16 Cores, 32 Threads, 22MB Intel Smart Cache, 125W TDP) Memory: 128GB (4x 32GB) Dual Rank x4 DDR4-2933 CAS-21-21-21 Registered Smart Memory, 8x DIMM slots per processor, 6 channels per processor, 2-1-1 deployment, up to 2TB of memory supported Storage Controller: HPE Smart Array P816i-a SR Gen10 (Internal Storage lanes x16; 4GB FBWC; Maximum Physical Drives support - up to 238; Maximum Logical Drives support - up to 64; RAID levels support - 0/1/5/6/10/50/60/1TP/10TP) Storage Drives: 4x HPE 7.68TB SAS 24G Read Intensive LFF LPC Multi Vendor SSD; 14x HPE 10TB SAS 12G Business Critical 7.2K LFF LP 1-year Warranty 512e ISE Multi Vendor HDD; HPE NS204i-u Gen11 NVMe Hot Plug Boot Optimized Storage Device (Includes 2x HPE enterprise-class 480 GB NVMe M.2 SSDs in RAID 1); Total Storage support with Hot Plug LFF SAS HDD - up to 560TB Network Connectivity: 2x HPE Ethernet 10Gb 2-port BASE-T QL41401-A2G Adapter; HPE 100Gb 1-port OP101 QSFP28 x16 PCIe Gen3 with Intel Omni-Path Architecture Adapter</p>	

						<p>Power supply: 2x HPE 1600W Flex Slot Platinum Hot Plug Low Halogen Power Supply (94% Efficiency)</p> <p>Fans: 10x system fans shipped as standard</p> <p>Management: HPE Advanced iLO</p> <p>(https://www.hpe.com/psnow/doc/c04154343.html?jumpid=in_lit-psnow-red); iLO</p> <p>Rail Kits: 2U Shelf-Mount Adjustable Rail Kit</p> <p>Warranty: HPE 5-Year Onsite NBD Hardware Support incl. DMR service Official Manufacturer warranty</p>	
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LOTUL 3

1 SERVER						
30200000-1	Server	CTO configurati on	CZ	HPE	conform cerințelor tehnice specificate în Caiet de sarcini	<p>HPE ProLiant DL380 Gen11 Server</p> <p>(https://www.hpe.com/psnow/doc/PSN1014696069USEN.pdf)</p> <p>Platform: 2x sockets Enterprise 2U Server</p> <p>Chipset: Intel C741 Emmitsburg PCH</p> <p>Processor: 2x Intel Xeon Gold 6416H (Base Frequency 2.2GHz, Max Turbo Frequency 4.2GHz, 18 Cores, 36 Threads, 45MB Intel Smart Cache, 165W TDP)</p> <p>Memory: 128GB (4x 32GB) Dual Rank x8 DDR5-4800 CAS-40-39-39 EC8 Registered Smart Memory, 16x DIMM slots per processor, 8x channels per processor, 2x DIMMs per channel, up to 8TB of memory supported</p> <p>Storage Controller: HPE MR408i-o Gen11 x8 Lanes 4GB Cache OCP SPDM (Internal Storage lanes x16; Maximum Physical Drives support - up to 240; Maximum Logical Drives support - up to 64; RAID levels support - 0, 1, 5, 6, 10, 50, 60)</p> <p>Storage Drives: 2x HPE 960GB SAS 12G Mixed Use LFF LPC Value SAS Multi Vendor SSD in RAID 1; 13x HPE 12TB SAS 12G Business Critical 7.2K LFF LP Helium 512e Multi Vendor HDD</p> <p>Network Connectivity: Broadcom BCM57416 Ethernet 10Gb 2-port BASE-T Adapter</p> <p>Power supply: 2x HPE 800W Flex Slot Platinum Hot Plug Low Halogen Power Supply (94% Efficiency, support up to 4x PS Modules)</p> <p>Fans: 6-high performance hot plug</p> <p>Ports: USB 3.0 (front); 2x USB 3.0 (rear); USB 3.0 (internal)</p> <p>Slots: 2x slots (x8, x16) are free to install the necessary expansion cards</p> <p>Security: UEFI Secure Boot and Secure Start support; Tamper-free updates - components digitally signed and verified; Immutable Silicon Root of Trust; Ability to rollback firmware; FIPS 140-2 validation; Secure erase of NAND/User data; Common Criteria certification; Configurable for PCI DSS compliance; TPM 2.0; AES and 3DES on browser; Bezel Locking Kit; Support for Commercial National Security Algorithms; Chassis Intrusion detection option; Secure Recovery - recover critical firmware to known good state on detection of compromised firmware</p> <p>Management: HPE Advanced iLO</p> <p>(https://www.hpe.com/psnow/doc/c04154343.html?jumpid=in_lit-psnow-red); iLO</p> <p>Rail Kits: Cable Management Arm; Easy Install Rail Kit</p> <p>Warranty: HPE 5-Year Onsite NBD Hardware Support incl. DMR service Official Manufacturer warranty</p>

LOTUL 4

1 SWITCH						
30200000-1	Switch	CTO configurati on	MX	Cisco System	conform cerințelor tehnice specificate în Caiet de sarcini	<p>Catalyst 9300 48-port</p> <p>C9300X-48TX-E / Catalyst 9300 48-port mGig data only, Network Essentials CON-SNT-C9300X47 / SNTC-8X5XNBD Catalyst 9300 48-port mGig data, 5Y C9300-NW-E-48 / C9300 Network Essentials, 48-port license SC9300UK9-179 / Cisco Catalyst 9300 XE 17.9 UNIVERSAL PWR-C1-715WAC-P / 715W AC 80+ platinum Config 1 PS CAB-TA-EU / Europe AC Type A Power Cable PWR-C1-BLANK / Config 1 PS Blank C9300-DNA-E-48 / C9300 DNA Essentials, 48-Port Term Licenses C9300-DNA-E-48-3Y / C9300 DNA Essentials, 48-port - 3Y Term License C9300X-NM-8Y / Catalyst 9300 8 x 10G/25G Network Module SFP+/SFP28 NETWORK-PNP-LIC / Network Plug-n-Play Connect for zero-touch device deployment SFP-10G-SR-S= / 10GBASE-SR SFP Module, Enterprise-Class 4x LC-LC MM Cable 1m</p> <p>Warranty: Cisco 5-Year Onsite NBD Hardware Support Official Manufacturer warranty</p>

Semnat:



Igor Iasko, Director General

Ofertantul: **Fors-Computer SRL**

Adresa: mun. Chisinau, str. Sfatul Tsarii, 18

DECLARAȚIE

Către: Centrul Național Anticorupție

Stimați domni,

Echipamentele care sunt oferite în cadrul licitației MD-1691754974170 sunt de ultimă generație de servere și sisteme de stocare și vor fi fabricate direct după ce se face comanda.

Igori Iasiko



În calitate de: Director General

08/09/2023

DECLARAȚIE

Către: Centrul Național Anticorupție

Stimați domni,

Un **certificat de origine** poate fi obținut numai după ce produsul a fost fabricat. Acesta poate fi furnizat de îndată ce este necesar.

Igori Iasiko



În calitate de: Director General

08/09/2023

SPECIFICAȚII DE PREȚ

Numărul licitației: MTender ID MD-1691754974170

Denumirea licitației: Servere

11-09-23

#	Codul CPV	Denumirea bunurilor și/sau a serviciilor	Unitatea de măsură	Cantitatea	Preț unitar, MDL (fără TVA)	Preț unitar, MDL (cu TVA)	Suma, MDL (fără TVA)	Suma, MDL (cu TVA)	Termenul de livrare/prestare, zile	Clasificație bugetară (IBAN)
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LOTUL 1

1 SERVER										
	30200000-1	HPE ProLiant DL560 Gen11 Server	set	1	820,875.84	985,051.00	820,875.84	985,051.00	pina la 70 zl.	
TOTAL PE LOTUL 1:							820,875.84	985,051.00		

LOTUL 2

1 STORAGE										
	30200000-1	HPE Apollo 4200 Gen10 Server	set	1	520,547.50	624,657.00	520,547.50	624,657.00	pina la 70 zl.	
TOTAL PE LOTUL 2:							520,547.50	624,657.00		

LOTUL 3

1 STORAGE										
	30200000-1	HPE ProLiant DL380 Gen11 Server	set	4	323,387.50	388,065.00	1,293,550.00	1,552,260.00	pina la 70 zl.	
TOTAL PE LOTUL 3:							1,293,550.00	1,552,260.00		

LOTUL 4

1 SWITCH										
	30200000-1	Cisco Catalyst 9300 48-port	set	1	264,407.50	317,289.00	264,407.50	317,289.00	pina la 90 zl.	
TOTAL PE LOTUL 4:							264,407.50	317,289.00		
TOTAL PE OFERTA:							2,899,380.84	3,479,257.00		

Semnat:



Igor Iasko, Director General

Ofertantul: **Fors-Computer SRL**

Adresa: mun. Chisinau, str. Sfatul Tsarii, 18



BC „MOLDINDCONBANK” S.A.

Sucursala „Ștefan cel Mare”

Republica Moldova
MD-2012 mun. Chișinău
bd. Ștefan cel Mare și Sfint, 132
Tel.: (373 22) 24-59-05, 22-70-11
ax: (373 22) 24-58-79

Data 10. FEB. 2022

Nr. 06-12/44
CERTIFICAT

Республика Молдова
MD-2012, мун. Кишинэу
бул. Штефан чел Маре, 132
Тел.: (373 22) 24-59-05, 22-70-11
Факс: (373 22) 24-58-79

B.C. „Moldindconbank” S.A., confirmă că **“Fors-Computer” SRL**, IDNO **1002600008315**, la data de **9 februarie 2022** deține următoarele conturi bancare:

Nr	IBAN	Valuta
1	MD06ML000000000225193480	EUR
2	MD06ML000000000225193480	USD
3	MD06ML000000000225193480	MDL
4	MD06ML000000000225193480	RUB
5	MD14ML000000002258225163	MDL
6	MD97ML00000002258A341501	EUR

Director
BC "Moldindconbank" S.A.
sucursala Stefan cel Mare


Serghei Nigara



Ex.: Tatiana Dzetul
Tel: 022227011
ID: 559334C18079

Confidențial – MICB

Atenție! Se interzice deținerea, sustragerea, alterarea, multiplicarea, distrugerea sau folosirea acestui document fără a dispune de drept de acces autorizat!

nr.26/1-05/2-124311

CERTIFICAT
privind lipsa sau existența restanțelor față de bugetul public național

Nr.
№ **A2314439**

din
от **01.09.2023**

1. Destinația / Назначение

Pentru proceduri de achiziții publice

2. Date despre contribuabil / Информация о налогоплательщике

Denumirea Наименование	Codul fiscal / Numărul de identificare Фискальный код / Идентификационный номер
FORS-COMPUTER S.R.L.	1002600008315
Adresa sediului de bază (strada, numărul) Адрес основного месторасположения (улица, номер)	Codul - Denumirea localității Код - Наименование населенного пункта
Sfatul Tarii nr.18	0120-SEC.BUIUCANI

3. Atestarea lipsei sau existenței restanțelor conform datelor Sistemului Informațional Automatizat /

Подтверждение отсутствия или наличия недоимки согласно данных Информационной автоматизированной системы

La data emiterii prezentului certificat restanța față de bugetul public național constituie/ На дату выдачи данной справки недоимка перед национальным публичным бюджетом составляет:
0,00 lei/лей.

4. Valabil pînă la / Действителен до 16.09.2023

5. Autentificarea Serviciului Fiscal de Stat / Подтверждение Государственной налоговой службы

Șefa Direcției
Funcția/Dолжность

Digitally signed by Frunza Natalia
Date: 2023.09.01 15:27:10 EEST
Reason: MoldSign Signature
Location: Moldova



Natalia FRUNZA
Numele și prenumele/Фамилия и имя

L.Ș/ М.П.

Executor: **S.Urechi**
Numele și prenumele/Фамилия и имя

Este extras din Sistemul Informațional al SFS SIA „Contul curent al contribuabilului”// 01.09.2023 ora 13:53:46
cu aplicarea prevederilor pct. 82-83 Ordin IFPS nr.400 din 14.03.2014 (Monitorul Oficial 72-77/399, 28.03.2014)

[NOTA \(12 073,47\)](#)

REPUBLICA



MOLDOVA

CERTIFICAT DE ÎNREGISTRARE

FIRMA "FORS-COMPUTER" S.R.L.
ESTE ÎNREGISTRATĂ LA CAMERA ÎNREGISTRĂRII DE STAT

Numărul de indentificare de stat - codul fiscal
1002600008315

Data înregistrării

04.02.1998

Data eliberării

25.01.2005

Svirepova Ludmila, registrator de stat

*Funcția, numele, prenumele persoanei
care a eliberat certificatul*

semnătura

MD 0013296



L.Ș.



I.P. "AGENȚIA SERVICII PUBLICE"
Departamentul înregistrare și licențiere a unităților de
drept



Extras
din Registrul de stat al persoanelor juridice
nr. 106015 din 21.12.2022

Denumirea completă: **FIRMA "FORS-COMPUTER" S.R.L.**

Denumirea prescurtată: **"FORS-COMPUTER" S.R.L.**

Forma juridică de organizare: **Societate cu răspundere limitată**

Numărul de identificare de stat și codul fiscal: **1002600008315**

Data înregistrării de stat: **04.02.1998**

Sediu: **MD-2012, strada Sfatul Țării 18, mun. Chișinău, Republica Moldova**

Genurile de activitate:

- 1. Consultații în domeniul sistemelor de calcul;**
- 2. Edituri;**
- 3. Tipărire și activități anexe;**
- 4. Comerțul cu ridicata pe bază de tarife sau contracte;**
- 5. Alte activități de servicii prestate întreprinderilor, neincluse în alte categorii;**

Capitalul social: **12000 Lei**

Administrator: **IASIKO IGORI IDNP 0962706018638**

Asociați:

- 1. IASIKO IGORI (IDNP 0962706018638), partea socială 12000 Lei, ce constituie 100%**

Beneficiari efectivi: **Nedeclarat**

Prezentul extras este eliberat în temeiul art. 34 al Legii nr.220/2007 privind înregistrarea de stat a persoanelor juridice și a întreprinzătorilor individuali și confirmă datele din Registrul de stat la data de 21.12.2022

Specialist coordonator

Marina Franțuz

tel. 022-207837



MINISTERUL
AGRICULTURII,
DEZVOLTĂRII REGIONALE
ȘI MEDIULUI
AL REPUBLICII MOLDOVA



MINISTRY
OF AGRICULTURE,
REGIONAL DEVELOPMENT AND
ENVIRONMENT OF THE REPUBLIC
OF MOLDOVA

AGENȚIA DE MEDIU

ENVIRONMENTAL AGENCY

MD-2005, mun.Chișinău, str. Albișoara, 38
Tel.: (022) 820-770, email: am@mediu.gov.md

CONFIRMARE

privind înregistrarea în „Lista producătorilor” de produse
supuse reglementărilor de responsabilitate extinsă a producătorului
(echipamente electrice și electronice)

În scopul plasării pe piață a produselor de echipamente electrice și electronice, în conformitate cu prevederile art. 12 alin. (5) și alin. (14) lit. b) din Legea nr. 209 din 29.07.2016 privind deșeurile, și punctele 46 – 50 din Regulamentul privind deșeurile de echipamente electrice și electronice, aprobat prin Hotărârea Guvernului nr. 212 din 07.03.2018, se emite numărul de înregistrare

MD2021-2-EEE-002

pentru FORS -COMPUTER SRL, IDNO: 1002600008315, cu adresa juridică:
mun.Chișinău, str. Sfatul Țării, 18.

Numărul de înregistrare este valabil începînd cu data de 10.02.2021 pînă la data de 10.02.2024.

Director
Veaceslav DERMENJI

Către: Centrul Național Anticorupție

Adresa: mun.Chișinău, bd. Ștefan cel Mare, 198

Data: 08.09.2023

GARANȚIE BANCARĂ nr. GB/0004816
pentru participare cu ofertă la procedura de atribuire a contractului de achiziție publică

Cu privire la procedura de atribuire a contractului pentru achiziționarea Server, conform invitației la licitația nr. ocds-b3wdp1-MD-1691754974170 din 11.08.2023.

OTP Bank S.A., adresa juridică bd. Ștefan cel Mare 81A, mun. Chișinău, MD - 2012, Republica Moldova, ne obligăm față de Centrul Național Anticorupție să plătim suma de 28 000 (douazeci și opt mii) MDL, la prima sa cerere scrisă și fără ca acesta să aibă obligația de a-și motiva cererea respectivă, cu condiția, ca în cererea sa, autoritatea contractantă să specifice că suma cerută și datorată, este din cauza existenței uneia sau mai multora dintre situațiile următoare:

1. Ofertantul "FORS-COMPUTER" S.R.L. și-a retras sau și-a modificat oferta în perioada de valabilitate a acesteia;
Prezenta ofertă rămâne valabilă pentru perioada de timp specificată în Anexa nr.2 Anunțul de Participare, începând cu data-limită pentru depunerea ofertei, în conformitate cu Anexa nr.2 Anunțul de Participare, și rămâne obligatorie și poate fi acceptată în orice moment până la expirarea acestei perioade
2. Oferta sa fiind stabilită câștigătoare, Ofertantul "FORS-COMPUTER" S.R.L. nu a constituit garanția de bună execuție;
3. Oferta sa fiind stabilită câștigătoare, Ofertantul "FORS-COMPUTER" S.R.L. a refuzat să semneze contractul de achiziție publică de bunuri/servicii sau Nu a executat vreo condiție, specificată în documentația de atribuire înainte de semnarea contractului de achiziție publică de bunuri/servicii.


Prezenta garanție este valabilă până la data de 11.10.2023.

Cu respect,

Dna Olga Tarasiuc
Șef Secție Angajamente Retail Micro și Corporate
OTP Bank S.A.

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P-Public

ORDIN DE PLATA		nr.	336	DATA EMITERII	8 septembrie 2023	TIP.DOC. 4
PLATITI	1000.00	LEI	Una Mie lei 00 bani			
PLATITOR	(R) "FORS-COMPUTER" SRL		Cod IBAN	MD06ML00000000225193480		
			CODUL FISCAL	1002600008315		
PRESTATORUL PLATITOR BC'Moldindconbank'S.A.						
BENEFICIAR	(R) Centrului National Anticoruptie		Cod IBAN	MD81TRCAA518410B00473AA		
			CODUL FISCAL	1006601000037		
PRESTATORUL BENEFICIAR Ministerul Finantelor - Trezoreria de						
DESTINATIA PLATII	/P102/1000,00 Garantia bancara pentru ofetra (1 prc) pentru LP MD-1691754974170 din 11/08/2023			TIPUL TRANSFERULUI	NORMAL/URGENT	
				<input type="checkbox"/> N	L.S.	
CODUL TRANZACTIEI	DATA PRIMIRII	DATA EXECUTARII		SEMNATURILE EMITENTULUI		
101	8 septembrie 2023	08.09.2023 16:14:57		SEMNATURA PRESTATORULUI		
						

Manufacturer's Authorization Form

To:

FORS-COMPUTER SRL
18, Sfatul Tsarii street
Chisinau, Moldova

Re: Tender # MTender ID ocds-b3wdp1-MD-1691754974170

Dear Sirs

This is to confirm that Hewlett Packard Enterprise B.V., Amstelveen, Meyrin Branch (herein "HPEBV") is aware of the following:

- FORS-COMPUTER SRL 18, Sfatul Tsarii street Chisinau, Moldova (herein "HPE Partner") intends to submit a bid on the tender MTender ID ocds-b3wdp1-MD-1691754974170 - Servers to The National Anti-Corruption Center 198, Stefan cel Mare bvd, Kishinev, MD-2004, Republic of Moldova (herein the "Customer") which includes the following HPE- Hybrid IT products (herein "HPE Products"):

P55181-B21	1x HPE DL560 Gen11 AC CTO Svr
P28726-B21	1x HPE Apollo 4200 Gen10+ CMA
P07244-B21	1x HPE Apollo 4200 Gen10 24LFF CTO Svr
P46005-B21	1x MS WS22 16C Std FIO Npi WW SW
P52533-B21	4x HPE DL380 Gen11 12LFF NC CTO Svr
Q7G11A	1x HPE G2 R6000 3U IEC/230V 9out INTL UPS
P46195-B21	1x MS WS22 16C Std Add Lic WW SW
P46196-B21	1x MS WS22 4C Std Add Lic WW SW
P46217-B21	1x MS WS22 10Usr CAL WW LTU
Q1L87A	2x HPE R/T3000 G5 HV INTL UPS

; and

- If the bid is awarded to the HPE Partner, the HPE Partner will subsequently negotiate and sign a contract, subject exclusively to the terms and conditions between the Customer and HPE Partner, for the supply to the Customer of an IT solution including above mentioned HPE Products.

HPEBV acknowledges that HPE Partner is, at the date of this letter, a non-exclusive HPE authorized buying reseller, for the sale of above mentioned HPE Products. In the framework of the above-mentioned bid and its potential subsequent contract, HPE Partner is acting in its own name and on its own behalf, and has no right, power or authority to create any obligation or duty, express or implied, on behalf of HPEBV.

HPE is only responsible for providing standard warranty on the Products as per HPE standard warranty terms and conditions applicable to Moldova. The delivery of the HPE standard product warranty is provided by either the local HPE office in Moldova, or a local HPE authorized support provider.

Respectfully yours,

Geneva, 24/08/2023

Hewlett Packard Enterprise B.V.
Amstelveen, Meyrin Branch



Hewlett Packard
Enterprise

Hewlett Packard Enterprise B.V.
Amstelveen, Meyrin Branch
Rute du Nant d'Avril 154 (first floor)
1217 Meyrin / Geneva
Switzerland
www.hpe.com

Biljana Weber
SVP and Managing Director



Hewlett Packard
Enterprise

FORS-COMPUTER SRL

Moldova

Qualifies as Business HPE Partner Ready Solution Provider for Fiscal Year 2023

Simon Ewington
WW Head of Partner Sales

Manufacturer's Name: Hewlett Packard Enterprise Company
Manufacturer's Address: 1701 East Mossy Oaks Road, Spring, Texas 77389, USA

declares under its sole responsibility that the product:

Product Name and/or Model: Please refer to ANNEX I
Regulatory Model Number: HSTNS-2157
Product Options: All

conforms to the following product specifications and regulations:

Safety

EN 62368-1:2014
EN 62368-1:2014/AC:2015
IEC 62368-1:2018
EN 62479:2010

Electromagnetic Compatibility

EN 55032:2015
EN 55032:2015/A11:2020
EN 55035:2017
EN 55035:2017/A11:2020
EN 61000-3-3:2013
EN 61000-3-2:2014

Ecodesign

Regulation (EU) 2019/424
EN 303 470 V1.1.1

Restriction of the use of certain hazardous substances (RoHS)

EN IEC 63000:2018

The product complies with the requirements of Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits, Directive 2014/30/EU relating to electromagnetic compatibility, Directive 2009/125/EC establishing a framework for the setting of ecodesign requirements for energy-related products, Directive 2011/65/EU as amended on the restriction of the use of certain hazardous substances in electrical and electronic equipment, and carries the CE marking accordingly.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Additional Information

This product is assigned a Regulatory Model Number which stays with the regulatory aspects of the design. The Regulatory Model Number is the main product identifier in the regulatory documentation and test reports, this number should not be confused with the marketing name or the product numbers. Any product bearing this Regulatory Model Number that does not carry the CE marking is not compliant with all the requirements listed above and may not be placed on the EU market.



Houston, TX
07.07.2023

Bryan Vanalstyne, Regulatory Manager
HPE Houston Product Compliance Center

Contact for regulatory topics only

EU: HPE, Postfach 0001, 1122 Wien, Austria
US: Hewlett Packard Enterprise Company, 1701 East Mossy Oaks Road, Spring, Texas 77389, United States of America (U.S.), 1-844-806-3425

<http://www.hpe.com/eu/certificates>

ANNEX I
Regulatory Model Number: HSTNS-2157

Product Name and/or Model

HPE Apollo 4200 Gen10 Server

HPE ProLiant DX4200 Gen10 Server

HPE StoreEasy 1660

Manufacturer's Name: Hewlett Packard Enterprise Company
Manufacturer's Address: 11445 Compaq Center Drive West, Houston, TX 77070, USA

declares under its sole responsibility that the product:

Product Name and/or Model: HPE ProLiant DL380 Gen11; HPE ProLiant DX380 Gen11
Regulatory Model Number: TPS-I024
Product Options: All

conforms to the following product specifications and regulations:

Safety

EN 62368-1:2014
EN 62368-1:2014/AC:2015
IEC 62368-1:2018
EN 62479:2010

Electromagnetic Compatibility

EN 55032:2015/A11:2020 Class A
EN 55035:2017/A11:2020
EN 61000-3-2:2014
EN 61000-3-3:2013

Ecodesign

Regulation (EU) 2019/424

EN 303 470 V1.1.1

Restriction of the use of certain hazardous substances (RoHS)

EN IEC 63000:2018

The product complies with the requirements of Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits, Directive 2014/30/EU relating to electromagnetic compatibility, Directive 2009/125/EC establishing a framework for the setting of ecodesign requirements for energy-related products, Directive 2011/65/EU as amended on the restriction of the use of certain hazardous substances in electrical and electronic equipment, and carries the CE marking accordingly.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Additional Information

This product is assigned a Regulatory Model Number which stays with the regulatory aspects of the design. The Regulatory Model Number is the main product identifier in the regulatory documentation and test reports, this number should not be confused with the marketing name or the product numbers. Any product bearing this Regulatory Model Number that does not carry the CE marking is not compliant with all the requirements listed above and may not be placed on the EU market.



Bryan Vanalstyne, Regulatory Manager
HPE, Houston Product Compliance Center

Houston, TX
20.02.2023

Contact for regulatory topics only

EU: HPE, Postfach 0001, 1122 Wien, Austria

US: Hewlett Packard Enterprise Company, 1701 East Mossy Oaks Road, Spring, Texas 77389, United States of America (U.S.), 1-844-806-3425

<http://www.hpe.com/eu/certificates>

Manufacturer's Name: Hewlett Packard Enterprise Company
Manufacturer's Address: 1701 East Mossy Oaks Road, Spring, Texas 77389, USA

declares under its sole responsibility that the product:

Product Name and/or Model: HPE ProLiant DL560 Gen11
Regulatory Model Number: TPS-I030
Product Options: All

conforms to the following product specifications and regulations:

Safety	Electromagnetic Compatibility
EN 62368-1:2014	EN 55032:2015
EN 62368-1:2014/AC:2015	EN 55032:2015/A11:2020
IEC 62368-1:2018	EN 55035:2017
EN 62479:2010	EN 55035:2017/A11:2020
	EN 61000-3-3:2013
	EN 61000-3-2:2014

**Ecodesign
Regulation (EU) 2019/424**
EN 303 470 V1.1.1

Restriction of the use of certain hazardous substances (RoHS)
EN IEC 63000:2018

The product complies with the requirements of Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits, Directive 2014/30/EU relating to electromagnetic compatibility, Directive 2009/125/EC establishing a framework for the setting of ecodesign requirements for energy-related products, Directive 2011/65/EU as amended on the restriction of the use of certain hazardous substances in electrical and electronic equipment, and carries the CE marking accordingly.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Additional Information

This product is assigned a Regulatory Model Number which stays with the regulatory aspects of the design. The Regulatory Model Number is the main product identifier in the regulatory documentation and test reports, this number should not be confused with the marketing name or the product numbers. Any product bearing this Regulatory Model Number that does not carry the CE marking is not compliant with all the requirements listed above and may not be placed on the EU market.

Houston, TX
04.05.2023



Bryan Vanalstyne, Regulatory Manager
HPE Houston Product Compliance Center

Contact for regulatory topics only

EU: HPE, Postfach 0001, 1122 Wien, Austria
US: Hewlett Packard Enterprise Company, 1701 East Mossy Oaks Road, Spring, Texas 77389, United States of America (U.S.), 1-844-806-3425

<http://www.hpe.com/eu/certificates>



EU DECLARATION OF CONFORMITY

Cisco Systems Inc. & all its affiliates

Headquarter at:

170 West Tasman Drive

San Jose, CA 95134

USA

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of this declaration:

Brand : Cisco

Description : Switch

Model :

C9300X-24HX-1E, C9300X-24HX-A, C9300X-24HX-EDU, C9300X-48HX, C9300X-48HX-E=, C9300X-48TX-A=, C9300X-NM-2C=, C9300X-12Y-E, C9300X-12Y-E=, C9300X-24Y-10A, C9300X-24HX-E, C9300X-48HX-EDU, C9300X-48TX, C9300X-24HX-10A, C9300X-48HX-10A, C9300X-48TX-1E, C9300X-NM-2C, C9300X-12Y-A=, C9300X-24Y-A=, C9300X-NM-4C, C9300X-48TX-1A, C9300X-48TX-A, C9300X-48TX-EDU, C9300X-24Y-1A, C9300X-24Y-E, C9300X-NM-8M, C9300X-12Y-P, C9300X-24HX-A=, C9300X-48HX-1E, C9300X-48TX-10E, C9300X-12Y-10A, C9300X-12Y-1E, C9300X-24Y-10E, C9300X-NM-8Y=, C9300X-24HX-1A, C9300X-24HX-E=, C9300X-48HX-1A, C9300X-12Y-10E, C9300X-12Y-EDU, C9300X-24Y-1E, C9300X-NM-4C=, C9300X-24Y-P, C9300X-24HX-10E, C9300X-48HX-10E, C9300X-48HX-A, C9300X-48HX-E, C9300X-48TX-10A, C9300X-48TX-E=, C9300X-24Y-A, C9300X-24Y-EDU, C9300X-NM-8Y, C9300X-48HX-A=, C9300X-48TX-E, C9300X-12Y-1A, C9300X-12Y-A, C9300X-24Y-E=, C9300X-NM-8M=

Fulfills the essential requirements of the following Directives: 2014/30/EU and 2014/35/EU; and is in conformity with Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

The following standards were applied:

EMC	EN 300 386 V1.6.1:2012 EN 55032:2015/A11:2020 EN 55035:2017/A11:2020 EN 61000-3-11:2000 EN 61000-3-2:2014	EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-2: 2005 CISPR 32:2015 CISPR35:2016
Safety	EN 62368-1:2014 EN 62368-1:2014+A11:2017	EN IEC 62368-1:2020+A11:2020
RoHS	EN IEC 63000:2018	

EN are relevant harmonized standards.

Additional Information :

Technical Construction File Reference EDCS-1017314

Date & Place of issue : 29-MAR-2022, San Jose

Signature:

A handwritten signature in black ink, appearing to read 'Jovica Savic', written in a cursive style.

Jovica Savic

Director

Compliance Certifications



Ref. Certif. No.

CA/32395/CSA

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Switch

Name and address of the applicant

Cisco Systems Inc.
170 W Tasman Drive, San Jose CA 95134, USA

Name and address of the manufacturer

Cisco Systems Inc.
170 W Tasman Drive, San Jose CA 95134, USA

Name and address of the factory

Shenzhen Fulian Fugui Precision Industry Co., Ltd
F8d Dist. Foxconn Science & Tech. Ind. Park East Side of
Min Qing Rd., Longhua St., Longhua Subdistrict,
Shenzhen, Guangdong 518109, China

Note: When more than one factory, please report on page 2

Additional Information on page 2

Ratings and principal characteristics

See page 2 of Certificate

Trademark / Brand (if any)



Customer's Testing Facility (CTF) Stage used

CTF Stage 3

Model / Type Ref.

See page 2 of Certificate

Additional information (if necessary may also be reported on page 2)

Additionally the product was evaluated to the requirements of EN IEC 62368-1:2020+A11:2020
This certificate replaces CA/31694/CSA dated 2023-01-23
 Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 62368-1:2018
(Refer to CB Test Report for National Deviations)

As shown in the Test Report Ref. No. which forms part of this Certificate

CB 159098-80111060 (80159244)

This CB Test Certificate is issued by the National Certification Body



CSA Group
178 Rexdale Boulevard
Toronto, ON M9W 1R3 Canada

Date: 2023-04-27

Signature: William Meng



Ref. Certif. No.

CA/32395/CSA

Name and address of the factory

Flextronics International Technologia Ltda.
Av Liberdade n° 6.315
Plots 09, 10, 11 and 12 Block 01
Iporanga Sorocaba, São Paulo 18087-170
Brazil

Foxconn Assembly, LLC.
8303 Fallbrook Drive
Houston, TX 77064 **USA**

Fuyu Precision Component Company Limited
Lot M1, Quang Chau Industrial Park
Van Trung Commune, Viet Yen District,
Bac Giang 26171
Vietnam

Foxconn CZ s.r.o.
U Zámečku 27
Pardubice, Pardubičky, Pardubický kraj 530 03
Czech Republic

Scientific Atlanta de Mexico S de RL de CV
Calle Intermex #1680 y Av. de las Torres
Parque Industrial Internacional Mexicano
Ciudad Juarez, Chihuahua 32690
Mexico

Ratings and principal characteristics

100-240V~, 4-2A, 50-60Hz, 350W (one or two PSU's)
100-240V~, 10-5A, 50-60Hz, 715W (one or two PSU's)
115-240V~, 12-6A, 50-60 Hz, 1100W (one or two PSU's)
115-127V~, 12.0 A, 50-60 Hz; 200-240V~, 6.0 A, 50-60 Hz, 1100W (one or two PSU's)
115-127V~, 16A, 50-60Hz; 200-240V~, 12A, 50-60Hz. 1500W/1900W (one or two PSU's)
-36V to -72Vdc, 24-12A (one or two PSU's)

Model / Type Ref.

C9300-24yxxxx, C9300-24UXxxxx, C9300-24Syxxxx, C9300-24S-Mxxxx, C9300-48yxxxx,
C9300-48UXMxxxx, C9300-48UNxxxx, C9300-48Syxxxx, C9300-48S-Mxxxx, MS390-24yxxxx,
MS390-24UXxxxx, MS390-48yxxxx, MS390-48UXMxxxx, MS390-48UNxxxx, C9300L-24yxxxx,
C9300L-24UXGxxxx, C9300L-48yxxxx, C9300L-48UXGxxxx, C9300X-12Yxxxx, C9300X-12Y-Mxxxx,
C9300X-24Yxxxx, C9300X-24Y-Mxxxx, C9300X-24HX, C9300X-48HXxxxx, C9300X-48HXNxxxx,
C9300X-48TXxxxx

(where "y" can be T, P, U, or H. "x", "X", "M" or "N" can be a hyphen, blank space or any alphanumeric character denoting model variants with no differences affecting product safety)

Additional information (if necessary)

The manufacturer declares that the sample submitted for evaluation is representative of the products from each factory.

Date: 2023-04-27

Signature: William Meng