To: Prospective Offerors

Subject: Request for Quotation for Kosovo Correctional Service Operation Center IT Equipment, procurement request number: PR9777284

Enclosed is a Request for Quotations (RFQ) for purchase of IT Equipment’s: Kosovo Correctional Service Operation Center IT Equipment for the US Embassy Pristina. If you would like to submit a quotation, please provide a written price quote with details to the following email address: PristinaProcurement@state.gov

The U.S. Government intends to award a contract or Purchase Order to the responsible company submitting technically acceptable quotation at the lowest price. We intend to award a contract/purchase order based on initial quotations, without holding discussions, although we may hold discussions with companies in the competitive range if there is a need to do so.

United States Department of State
Bureau of International Narcotics and Law Enforcement Affairs (INL)
U.S. Embassy Pristina
STATEMENT OF WORK
Operations Center IT Equipment
March 8, 2021

BACKGROUND AND PURPOSE
The Bureau of International Narcotics and Law Enforcement Affairs (INL) are responsible for the development, supervision, coordination, and implementation of international narcotics control assistance activities and international criminal justice issues for the U.S. Department of State (DOS). INL is mandated to furnish assistance to countries and international organizations in stabilizing post-conflict societies and strengthening democracies through the institutional development of criminal justice systems. INL’s authorities are found in Chapter 8, Part I of the Foreign Assistance Act of 1961, as amended.

In furtherance of its mandates, INL is working with Kosovar officials in corrections reform. During an assessment of the Kosovo Correctional Service, a lack of information technology equipment and an inmate tracking system was identified as a serious deficiency for KCS prison facilities. An assessment conducted by the ICITAP corrections advisor in conjunction with KCS security officials identified the need for RFID cards, a server, switches, a card printer, and card readers. This equipment will be used to record the activities and movement of prisoners as well as support many other options such as closing the doors, etc.
TECHNICAL SPECIFICATIONS:

**Duplex w/ Laminator Card Printer**  
Quantity- One (1)

Equivalent to Zebra ZXP Series 9.  
Card Printing Capability: Single-sided & dual-sided printing
Color/Monochrome Printing Capability: Color & monochrome printing
Card Printing Speeds: 18.95 seconds per card (full-color (YMCKO) single-sided cards without lamination)  
20 seconds (full-color (YMCKO) single-sided card with lamination)
Card Hopper Capacity: 150-card input hopper  
100-card output hopper  
15-card reject hopper
Accepted Card Size: CR80 size - PVC, PVC composite, PET, PET-G, ABS, and Teslin composite
Accepted Card Thickness: 30-40 mil
Interface: USB 2.0 & Ethernet (optional wireless 802.11b/g interface)
Print Resolution DPI: 304 DPI
Weight & Dimensions: 44 lbs. (20 kg), 30.75" W x 13.2" H x 20.4" D (781mm x 334mm x 519mm)

Included with Printer:
2 -year printer & lifetime printhead warranty
USB cable
Power cable
Microsoft Windows drivers
Multi-language user documentation CD Rom
Setup guide
Printer test cards
Cleaning cartridge and cleaning roller

**Printer Options:**
- Encoding -
- Magnetic stripe - 3 track HiCo/LoCo
- Smart cards contact station
- Combined MIFARE ISO 14443 (13.56 MHZ) & ISO 7816 contact encoder
- 802.11b and 802.11g wireless interface
- Lockable encloser/card feeder
- Additional 150-card input hopper - field-upgradeable
RFID Cards - Quantity - Four Thousand (4000)

Equivalent quality to THONSEN 100 x NFC Tags NTAG215 NFC Cards NTAG 215 Cards
Compatible with Amiibo TagMo for All NFC-Enabled Smartphones and Devices (same size as a bank card).
Compatible for use as Amiibo clone cards with Nintendo Switch, Wii U and new 3DS systems.
Work Perfectly with TagMo and Amiibo.
Made of durable waterproof PVC material.
Printable on most photo ID card printers like DataCard, Zebra, Fargo, Evolis, Magicard, Nisca, NBS & etc., NOT USE FOR INKJET PRINTERS.
Minimum 504 bytes usable memory, programmable with all Android NFC-enabled cell phones and devices, suitable for a URL, text, small contact record or single action phone trigger.

Switches 24 Port - Quantity - Seventeen (17)

Equivalent quality to Cisco Catalyst 9200 C9200L-24P-4X Layer 3 Switch - 24 X Gigabit Ethernet Network, 4 X 10 Gigabit Ethernet Uplink - Manageable - Twisted Pair, Optical Fiber - Modular - 3 Layer Supported
Total Number of network Ports: 24
Uplink port: Yes
Modular: Yes
Stack port: Yes
Port/expansion slot details: 24 x Gigabit Ethernet network

Switches 48 Port - Quantity - Six (6)

Equivalent quality to Cisco Catalyst 9200 C9200L-48P-4G Layer 3 Switch - 48 X Gigabit Ethernet Network, 4 X Gigabit Ethernet Uplink - Manageable - Twisted Pair, Optical Fiber - Modular - 3 Layer Supported
Material - Optical Fiber
Item Dimensions LxWxH 17.52 x 11.34 x 1.73 inches
Total Number of network Ports: 48
Uplink port: Yes
Modular: Yes
Stack port: Yes
Port/expansion slot details: 48 x Gigabit Ethernet network
Server - Quantity - One (1)
Chassis       1U Rack Mountable
CPU          Two CPUs of latest generation Intel 4210 processors 10 Cores 2.2GHz
Memory      24 DIMM slots support
Server should have included 64GB using 2 x 32GB GB DIMMS scalable up to 3.0 TB using DDR4 Dual Rank operating at 2933 MHz
Should be capable of identifying and reporting whether genuine OEM memory is installed for system reliability
Memory Protection-Advanced ECC with multi-bit error protection, Online spare, mirrored memory, and fast fault tolerance
HDD Bays-Server should have included 2 x 240 GB SATA 6G Read Intensive SSD; 3 x 1.2TB SAS 12GB and support Up to 8+2 SFF HDD/SSD
The drive carrier should have intuitive icon-based display along with "DO NOT REMOVE" caution indicator that gets activated automatically to avoid data loss/downtime due to wrong drive removal.
Hard disk drive Hot Plug SFF or LFF SATA/SAS/SATA SSD/SAS SSD and NVMe drives
Controller-Server should have included PCIe 3.0 based 12Gb/s SAS Raid Controller with RAID 0/1/1+0/5/50/6/60/1 Advanced Data Mirroring/10 Advanced Data Mirroring (on a PCI Express slot)
Server should support Onboard SATA software RAID controller supporting SSD/HDD and at least two M.2 drives
In addition, server should support one of the below controllers supporting Mixed Mode which combines RAID and HBA mode,
Networking features-Server should have included networking cards 1Gb 4-port network adaptors Interfaces-Server should have included 1 pcs of NVIDIA Quadro P2200 Graphics Accelerator; Serial – 1; Micro SD slot – 1; USB 3.0; support With Up to 5 totals: 1 front, 2 internal, 2 rear, 2 internal (secure)
Bus Slots-Three PCI-Express 3.0 slots, at least two x16 PCIe slots
Power Supply Server should have included 2 x 500W Hot Plug Power Supply Units
Should support hot plug redundant low halogen power supplies with minimum 94% efficiency
Fans-Redundant hot-plug system fans
Operating Systems and Virtualization Software Support Microsoft Windows Server; Red Hat Enterprise Linux (RHEL); SUSE Linux Enterprise Server (SLES); VMware; ClearOS
Warranty-Server Warranty includes 3-Year Parts, 3-Year Labor, 3-Year Onsite support with next business day response.
MAF-Manufacturer Authorization Form Obligative

Barcode Handheld Readers     Quantity - Twenty (20)

ID card handheld barcode scanner with USB port.
<table>
<thead>
<tr>
<th>Power Source</th>
<th>Battery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brand</td>
<td>Inateck</td>
</tr>
<tr>
<td>Connectivity Technology</td>
<td>2.4GHz Wireless + USB2.0 Wired</td>
</tr>
<tr>
<td>Item Dimensions LxWxH</td>
<td>6.5 x 2 x 2.5 inches</td>
</tr>
</tbody>
</table>

**About this item**

- **Wide Compatibility**: Equivalent to Inateck brand BCST-20 is compatible with multiple systems including Windows, MacOS, Linux, Android (OTG required), and Raspberry Pi.
- **Plug and Play**: Plug the scanner into your device, and you’re good to go! It supports 2.4 GHz and wired connections. The effective distance of 2.4 GHz transmission reaches up to 50 m.
- **Prolonged Battery Life**: The barcode scanner is built with 800 mAh battery. Plus, low power consumption sleep function, the battery can last half a month at the most. After a full recharge, the barcode scanner can work one week under frequent use.
- **Built to Last**: The scanner is built very sturdy in structure. The TPE protective case effectively cushions the scanner body against falls and shocks.
- **Strong Decoding Ability**: The BCST-20 barcode scanner reads almost all kinds of 1D barcodes, including Codabar, Code11, Code128, GS1-128, Industrial 25 / Standard 25, Interleaved 25, Matrix 25, etc. With a memory card, the barcode scanner can store up to 50,000 24-digit barcodes.
- **Resolution**: 3

**RFID/NFC card readers with USB port**

- Quantity: Ten (10)
  - RFID Reader read both 125KHz 1326 family ISO Prox whole family cards & EM ID EM4100 cards together, HID USB device no driver request.
  - 125KHz RFID reader supports EM4100 ID cards and 1326 1346 1386 ISO Prox card, H10301 H10304 format etc.
  - RFID Reader with 40 output formats for EM4100 ID card UID, max. 40 bits card number in 10H or 13 digital decimal formats, configurable with config card by user.
  - Proximity card reader sends 125KHz proximity card 1326 family card number in 40 type formats or in raw wiegand bit data format, from 24 bit to 80 bits data, easy for understanding 1326 family card type.
  - Card reader HID USB no driver is request, simulate keyboard input, QWERTY AZERTY keyboard layout configurable, works in Linux Android Windows MacOS.
  - The equipment’s should be able to read barcode that will be printed on cards and RFID/NFC Cards.

**Wall mounted Identification card reader**

- Quantity: Forty (40)
Wall mounted ID card reader equivalent to ZkTeco brand. Must be compatible with Government of Kosovo readers.

ID Card Capacity 50,000
Record Capacity 150,000
Display Yes
Communication RS232/485, TCP/IP, USB-host
Standard Functions Work code, SMS, DST, Scheduled-bell, Self-Service Query, Automatic Status Switch, T9 Input, photo-ID, 9-digit user ID, and Anti-pass back
Access Control Interface for 3rd Party Electric Lock, Door Sensor, Exit Button, Alarm, Doorbell
Wiegand Signal Input & Output
Optional Functions ID/Mifare/HID, Webserver, Wi-Fi, 3G and GPRS
Power Supply DC 12V 1.5A (DC12 3A with GPRS, 3G)
Verification Speed ≤1 sec
Operating Temp. 0°C - 45°C
Operating Humidity 20% - 80%

Offers Shall Include the Following Items and Costs Associated:

1. Shipping to Pristina, Kosovo. Delivery within 30 days.
2. Completed orders must be delivered to the U.S. Embassy warehouse. The orders will be distributed to the Kosovo Correctional Services.

INL Pristina does not pay VAT on procured items for donation.
Payment will be made by EFT net 30 days in accordance with the Prompt Payment Act and will be processed after receipt of invoice by Financial Management Office and upon receipt, inspection and acceptance of all items included in the purchase order by the US Embassy Pristina.

All vendors have to be registered in the SAM (System for Award Management) https://www.sam.gov prior to contract award pursuant to FAR provision 5.207. Therefore, prospective offerors are encouraged to register prior to the submittal of quotations/proposals. The guidelines for registration in SAM are also available at Embassy Web page: https://xk.usembassy.gov/embassy/pristina/contract-solicitations/

With submission of your offer as integral part of this quotation you must include the following attached clauses: 52.204-24 and 25and 26 by completing the following paragraph (d)1 and (d)2, and in 52.204-26, paragraph (c), where you confirm that your company use or does not use the following companies-citation below. (this document must be ticket in mentioned paragraph, signed each page, stamped and te same one to be scanned and return to us).

52.204-24 Representation Regarding Certain Telecommunications and Video Surveillance Services or Equipment (Aug 2020)

The Offeror shall not complete the representation at paragraph (d)(1) of this provision if the Offeror has represented that it “does not provide covered telecommunications equipment or services as a part of its offered products or services to the Government in the performance of any contract, subcontract, or other contractual instrument” in the provision at 52.204-26, Covered Telecommunications Equipment or Services—Representation, or in paragraph (v) of the provision at 52.212-3, Offeror Representations and Certifications-Commercial Items.

(a) Definitions. As used in this provision—

*Backhaul, covered telecommunications equipment or services, critical technology, interconnection arrangements, reasonable inquiry, roaming, and substantial or essential component* have the meanings provided in the clause 52.204-25, Prohibition on Contracting for Certain Telecommunications and Video Surveillance Services or Equipment.

(b) Prohibition.

(1) Section 889(a)(1)(A) of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Pub. L. 115-232) prohibits the head of an executive agency on or after August 13, 2019, from procuring or obtaining, or extending or renewing a contract to procure or obtain, any equipment, system, or service that uses covered telecommunications equipment or services as
a substantial or essential component of any system, or as critical technology as part of any system. Nothing in the prohibition shall be construed to—

(i) Prohibit the head of an executive agency from procuring with an entity to provide a service that connects to the facilities of a third-party, such as backhaul, roaming, or interconnection arrangements; or

(ii) Cover telecommunications equipment that cannot route or redirect user data traffic or cannot permit visibility into any user data or packets that such equipment transmits or otherwise handles.

(2) Section 889(a)(1)(B) of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Pub. L. 115-232) prohibits the head of an executive agency on or after August 13, 2020, from entering into a contract or extending or renewing a contract with an entity that uses any equipment, system, or service that uses covered telecommunications equipment or services as a substantial or essential component of any system, or as critical technology as part of any system. This prohibition applies to the use of covered telecommunications equipment or services, regardless of whether that use is in performance of work under a Federal contract. Nothing in the prohibition shall be construed to—

(i) Prohibit the head of an executive agency from procuring with an entity to provide a service that connects to the facilities of a third-party, such as backhaul, roaming, or interconnection arrangements; or

(ii) Cover telecommunications equipment that cannot route or redirect user data traffic or cannot permit visibility into any user data or packets that such equipment transmits or otherwise handles.

(c) Procedures. The Offeror shall review the list of excluded parties in the System for Award Management (SAM) (https://www.sam.gov) for entities excluded from receiving federal awards for “covered telecommunications equipment or services”.

(d) Representation. The Offeror represents that—

(1) It □ will, □ will not provide covered telecommunications equipment or services to the Government in the performance of any contract, subcontract or other contractual instrument resulting from this solicitation. The Offeror shall provide the additional disclosure information required at paragraph (e)(1) of this section if the Offeror responds “will” in paragraph (d)(1) of this section; and
(2) After conducting a reasonable inquiry, for purposes of this representation, the Offeror represents that—

It □ does, □ does not use covered telecommunications equipment or services, or use any equipment, system, or service that uses covered telecommunications equipment or services. The Offeror shall provide the additional disclosure information required at paragraph (e)(2) of this section if the Offeror responds “does” in paragraph (d)(2) of this section.

(e) Disclosures.

(1) Disclosure for the representation in paragraph (d)(1) of this provision. If the Offeror has responded “will” in the representation in paragraph (d)(1) of this provision, the Offeror shall provide the following information as part of the offer:

(i) For covered equipment—

(A) The entity that produced the covered telecommunications equipment (include entity name, unique entity identifier, CAGE code, and whether the entity was the original equipment manufacturer (OEM) or a distributor, if known);

(B) A description of all covered telecommunications equipment offered (include brand; model number, such as OEM number, manufacturer part number, or wholesaler number; and item description, as applicable); and

(C) Explanation of the proposed use of covered telecommunications equipment and any factors relevant to determining if such use would be permissible under the prohibition in paragraph (b)(1) of this provision.

(ii) For covered services—

(A) If the service is related to item maintenance: A description of all covered telecommunications services offered (include on the item being maintained: Brand; model number, such as OEM number, manufacturer part number, or wholesaler number; and item description, as applicable); or

(B) If not associated with maintenance, the Product Service Code (PSC) of the service being provided; and explanation of the proposed use of covered telecommunications services and any factors relevant to determining if such use would be permissible under the prohibition in paragraph (b)(1) of this provision.
(2) Disclosure for the representation in paragraph (d)(2) of this provision. If the Offeror has responded “does” in the representation in paragraph (d)(2) of this provision, the Offeror shall provide the following information as part of the offer:

(i) For covered equipment—

(A) The entity that produced the covered telecommunications equipment (include entity name, unique entity identifier, CAGE code, and whether the entity was the OEM or a distributor, if known);

(B) A description of all covered telecommunications equipment offered (include brand; model number, such as OEM number, manufacturer part number, or wholesaler number; and item description, as applicable); and

(C) Explanation of the proposed use of covered telecommunications equipment and any factors relevant to determining if such use would be permissible under the prohibition in paragraph (b)(2) of this provision.

(ii) For covered services—

(A) If the service is related to item maintenance: A description of all covered telecommunications services offered (include on the item being maintained: Brand; model number, such as OEM number, manufacturer part number, or wholesaler number; and item description, as applicable); or

(B) If not associated with maintenance, the PSC of the service being provided; and explanation of the proposed use of covered telecommunications services and any factors relevant to determining if such use would be permissible under the prohibition in paragraph (b)(2) of this provision.

(End of provision)
As prescribed in 4.2105(b), insert the following clause:

52.204-25 Prohibition on Contracting for Certain Telecommunications and Video Surveillance Services or Equipment (Aug 2020)

(a) Definitions. As used in this clause—

Backhaul means intermediate links between the core network, or backbone network, and the small subnetworks at the edge of the network (e.g., connecting cell phones/towers to the core telephone network). Backhaul can be wireless (e.g., microwave) or wired (e.g., fiber optic, coaxial cable, Ethernet).

Covered foreign country means The People’s Republic of China.

Covered telecommunications equipment or services means—

(1) Telecommunications equipment produced by Huawei Technologies Company or ZTE Corporation (or any subsidiary or affiliate of such entities);

(2) For the purpose of public safety, security of Government facilities, physical security surveillance of critical infrastructure, and other national security purposes, video surveillance and telecommunications equipment produced by Hytera Communications Corporation, Hangzhou Hikvision Digital Technology Company, or Dahua Technology Company (or any subsidiary or affiliate of such entities);

(3) Telecommunications or video surveillance services provided by such entities or using such equipment; or

(4) Telecommunications or video surveillance equipment or services produced or provided by an entity that the Secretary of Defense, in consultation with the Director of National Intelligence or the Director of the Federal Bureau of Investigation, reasonably believes to be an entity owned or controlled by, or otherwise connected to, the government of a covered foreign country.

Critical technology means—

(1) Defense articles or defense services included on the United States Munitions List set forth in the International Traffic in Arms Regulations under subchapter M of chapter I of title 22, Code of Federal Regulations;
(2) Items included on the Commerce Control List set forth in Supplement No. 1 to part 774 of the Export Administration Regulations under subchapter C of chapter VII of title 15, Code of Federal Regulations, and controlled-

(i) Pursuant to multilateral regimes, including for reasons relating to national security, chemical and biological weapons proliferation, nuclear nonproliferation, or missile technology; or

(ii) For reasons relating to regional stability or surreptitious listening;

(3) Specially designed and prepared nuclear equipment, parts and components, materials, software, and technology covered by part 810 of title 10, Code of Federal Regulations (relating to assistance to foreign atomic energy activities);

(4) Nuclear facilities, equipment, and material covered by part 110 of title 10, Code of Federal Regulations (relating to export and import of nuclear equipment and material);

(5) Select agents and toxins covered by part 331 of title 7, Code of Federal Regulations, part 121 of title 9 of such Code, or part 73 of title 42 of such Code; or


Interconnection arrangements means arrangements governing the physical connection of two or more networks to allow the use of another's network to hand off traffic where it is ultimately delivered (e.g., connection of a customer of telephone provider A to a customer of telephone company B) or sharing data and other information resources.

Reasonable inquiry means an inquiry designed to uncover any information in the entity's possession about the identity of the producer or provider of covered telecommunications equipment or services used by the entity that excludes the need to include an internal or third-party audit.

Roaming means cellular communications services (e.g., voice, video, data) received from a visited network when unable to connect to the facilities of the home network either because signal coverage is too weak or because traffic is too high.

Substantial or essential component means any component necessary for the proper function or performance of a piece of equipment, system, or service.

(b) Prohibition.
(1) Section 889(a)(1)(A) of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Pub. L. 115-232) prohibits the head of an executive agency on or after August 13, 2019, from procuring or obtaining, or extending or renewing a contract to procure or obtain, any equipment, system, or service that uses covered telecommunications equipment or services as a substantial or essential component of any system, or as critical technology as part of any system. The Contractor is prohibited from providing to the Government any equipment, system, or service that uses covered telecommunications equipment or services as a substantial or essential component of any system, or as critical technology as part of any system, unless an exception at paragraph (c) of this clause applies or the covered telecommunications equipment or services are covered by a waiver described in FAR 4.2104.

(2) Section 889(a)(1)(B) of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Pub. L. 115-232) prohibits the head of an executive agency on or after August 13, 2020, from entering into a contract, or extending or renewing a contract, with an entity that uses any equipment, system, or service that uses covered telecommunications equipment or services as a substantial or essential component of any system, or as critical technology as part of any system, unless an exception at paragraph (c) of this clause applies or the covered telecommunications equipment or services are covered by a waiver described in FAR 4.2104. This prohibition applies to the use of covered telecommunications equipment or services, regardless of whether that use is in performance of work under a Federal contract.

(c) Exceptions. This clause does not prohibit contractors from providing—

1. A service that connects to the facilities of a third-party, such as backhaul, roaming, or interconnection arrangements; or

2. Telecommunications equipment that cannot route or redirect user data traffic or permit visibility into any user data or packets that such equipment transmits or otherwise handles.

(d) Reporting requirement.

1. In the event the Contractor identifies covered telecommunications equipment or services used as a substantial or essential component of any system, or as critical technology as part of any system, during contract performance, or the Contractor is notified of such by a subcontractor at any tier or by any other source, the Contractor shall report the information in paragraph (d)(2) of this clause to the Contracting Officer, unless elsewhere in this contract are established procedures for reporting the information; in the case of the Department of Defense, the Contractor shall report to the website at https://dibnet.dod.mil. For indefinite delivery contracts, the Contractor shall report to the Contracting Officer for the indefinite delivery contract and the Contracting Officer(s) for any affected order or, in the case of the Department of Defense, identify both the indefinite delivery contract and any affected orders in the report provided at https://dibnet.dod.mil.
(2) The Contractor shall report the following information pursuant to paragraph (d)(1) of this clause

(i) Within one business day from the date of such identification or notification: the contract number; the order number(s), if applicable; supplier name; supplier unique entity identifier (if known); supplier Commercial and Government Entity (CAGE) code (if known); brand; model number (original equipment manufacturer number, manufacturer part number, or wholesaler number); item description; and any readily available information about mitigation actions undertaken or recommended.

(ii) Within 10 business days of submitting the information in paragraph (d)(2)(i) of this clause: any further available information about mitigation actions undertaken or recommended. In addition, the Contractor shall describe the efforts it undertook to prevent use or submission of covered telecommunications equipment or services, and any additional efforts that will be incorporated to prevent future use or submission of covered telecommunications equipment or services.

(e) Subcontracts. The Contractor shall insert the substance of this clause, including this paragraph (e) and excluding paragraph (b)(2), in all subcontracts and other contractual instruments, including subcontracts for the acquisition of commercial items.

(End of clause)

52.204-26 Covered Telecommunications Equipment or Services-Representation.

As prescribed in 4.2105(c), insert the following provision:

Covered Telecommunications Equipment or Services-Representation (Dec 2019)

(a) Definitions. As used in this provision, “covered telecommunications equipment or services” has the meaning provided in the clause 52.204-25, Prohibition on Contracting for Certain Telecommunications and Video Surveillance Services or Equipment.

(b) Procedures. The Offeror shall review the list of excluded parties in the System for Award Management (SAM) (https://www.sam.gov) for entities excluded from receiving federal awards for “covered telecommunications equipment or services”.

(c) Representation. The Offeror represents that it □ does, □ does not provide covered telecommunications equipment or services as a part of its offered products or services to the Government in the performance of any contract, subcontract, or other contractual instrument.
Please be advised that the US Embassy in Pristina is free of any duties (Customs & VAT).

Quotations are due by May 14, 2021 – 15:00 local time.

For US and Local vendor, the delivery address should be:

US Embassy Pristina
Str. Woodrow Wilson Nr. 3
Pristina, Kosovo

Sincerely,
Contracting Officer
Matthew Connors