

**UNITED STATES MARSHALS SERVICE
STATEMENT OF WORK
Las Vegas, Nevada Targeting System Replacement**

Description of Services

1.0 BACKGROUND

The United States Marshals Service (USMS) is a law enforcement agency responsible for the arrest, search, restraint, and transport of violent and dangerous fugitives and prisoners. The agency also provides for the protection of endangered witnesses, judges, members of the court family, and certain members of the U.S. Government. The USMS Management Support Division (MSD), Office of Construction Management(OCM) maintains the USMS indoor firing ranges (IFR).

2.0 PURPOSE

The purpose of this Statement of Work (SOW) is to execute the purchase order for equipment, parts and services required for the replacement of the targeting system at the United States Marshals Service Las Vegas, NV Indoor Firing Range.

3.0 SCOPE

The targeting system replacement will be conducted at the following location:

NV/D Las Vegas	U.S. Courthouse 300 S Las Vegas BLVD Las Vegas, NV 89101
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The vendor will provide the following equipment/services:

- 5 lane Wireless Target system that has a length of 80 feet.
- System will be capable of programming using a wireless controller.
- Targets need to be controlled locally using a lane controller and in a control room using a master control computer.
- System needs to have different speed settings as well as programs that support basic qualifications as well as more advance marksmanship scenarios.
- System needs to have the ability for 360 degree turning of the targets.
- Target carriers will move along a rail type system with internal dual motors. Carriers should be designed as such that operation reduces range noise as much as possible. Carriers will have at a minimum 3/8" AR 500 front armor plating such that the carrier is protected from bullets.
- Computer and software for operating the target system with a minimum of a 17" monitor and wireless tablet.
- Provide new hangers, track grippers, and hanger rail clips.
- Provide any necessary support line brackets.
- Range components that require batteries to operate should be lithium grade or better.

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- Provide any necessary chargers and all cables for components using batteries for operation.
- If the requested equipment above is not compatible with the existing lane stalls, firing line crossmembers, RM9K software and existing trap the vendor will need to provide these to ensure a complete and properly functioning range is supplied as intended.
- System must be compatible with existing building infrastructure such as HVAC and electrical.
- Clean, remove, and dispose of existing equipment.
- Installation and conducting training of the new Target System with the local USMS range master.
- Provide at minimum a 1-year warranty from time of product acceptance on all equipment and services.
- Provide annual preventative maintenance for a minimum of 2 years after install.

4.0 Period of Performance: 09/1/2023-9/1/2024

5.0 COR & PROJECT MANAGER

The COR for this purchase order will be Karl Slazer:

Attn: Karl Slazer, Assistant Chief
Management Support Division, 10th Floor
United States Marshals Service
Landover Operations Center
3601 Pennsy Drive
Landover, MD 20785
703-740-0845

The Project Manager/Technical Expert for this purchase order will be:

Attn: Cody Johnson Facilities Management Specialist
Management Support Division, 10th Floor
United States Marshals Service
Landover Operations Center
3601 Pennsy Drive
Landover, MD 20785
515-418-0584

6.0 GENERAL REQUIREMENTS

The Vendor will bring all Indoor Firing Range Targeting System equipment as specified on the SOW for the site and materials needed to complete the work, including but not limited to,

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personal protective equipment (PPE), cleaning supplies, tacky mats to ensure lead dust does not leave the range during the project and a mechanism for disposing of the lead waste.

The Vendor will clean up all affected areas following project completion and ensure that the floor is clear of debris and lead dust.

The Vendor will have five working days to complete the project. The Vendor may only be on-site during normal work hours 7:30 AM to 5:30 PM Monday thru Friday, excluding National Holidays. The Vendor must provide the names of all employees to be on-site to the Contracting Officer Representative (COR) at least two weeks prior to the project start to allow for site access arrangements.

The Vendor will comply with all state and federal regulations regarding the disposal of hazardous waste, including but not necessarily limited to, the Indiana Administrative Code Title 329 Solid Waste Management Division and the Occupational Safety and Health Administration (OSHA) laws.

All invoices submitted for this project will adhere to the Federal Acquisition Regulation (FAR). Any invoice that does not meet the FAR requirements will be rejected until the revisions are made.

The Vendor will have access to on-site power outlets and restrooms.

7.0 INSPECTION AND ACCEPTANCE

The Government will evaluate all deliverables as required by the contract in terms of: (1) compliance with the specifications as outlined in the SOW; (2) responsiveness; (3) timeliness; (4) quality with respect to generally acceptable professional standards, and (5) compliance with all elements of the contract. The Government reserves the right to conduct any inspection and test it deems reasonably necessary to ensure that all products provided conform in all respects to the contract specifications. USMS will inspect and/or accept all services within seven (7) calendar days of receipt. Deliverables which, upon inspection, do not conform to the contract specifications shall be rejected by the USMS District Offices or USMS Management Support Division and a rejection notice provided to the contractor within seven (7) business days of discovery. Any products submitted and subsequently rejected by the Government shall be subject to rework and re-inspection. Scrap metal (targeting system equipment) disposal records or documentation from the receiving facility must be provided to the agency USMS COR. If the equipment is not recycled, hazardous manifest must be provided to the COR.

8.0 REPORTS

The contractor shall also submit a field service report, due within fourteen (14) calendar days of service performance. The contractor shall prepare all written deliverables in digital format (e-mail is acceptable). The contractor may use spreadsheets to analyze and present data, provided they are compatible with USMS' information technology systems. Any changes to a

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report due date or format must be approved in advance by the COR. If a report cannot be furnished within the scheduled time frame, the contractor shall notify OEOSH in writing at least 48 hours in advance of the due date. The notification shall include the: (1) reason(s) for the delay; (2) new proposed delivery schedule; and (3) impact, if any, on related tasks and the overall project.

9.0 DELIVERY

Delivery orders may be issued for any contract line items listed in the Base Offer. All orders for the targeting system replacement shall be delivered to the location on the Scope section according to the terms and conditions of the contract. Delivery is typically 120-180 days from contract receipt.

10.0 DAMAGED GOODS

Damaged goods are the contractor's responsibility and liability. The contractor shall replace, at its own expense or under warranty, any items reported damaged. Delivery of the replaced item must adhere to the delivery timeframes specified in the original order (120-180 days). The contractor shall deliver and install replacements for defective items at no cost to the USMS. The Range Master will document the damage on the packing list.

11.0 RECALL NOTICES

The contractor shall notify COR within 30 calendar days of any recall notices, warranty replacements, or other safety issues regarding the IFR maintenance parts under this contract. Failure to notify COR may result in the termination of this contract.