



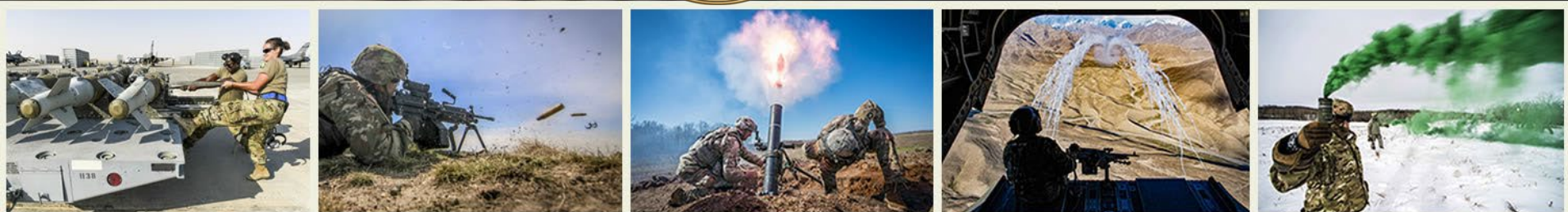
JOINT PROGRAM EXECUTIVE OFFICE ARMAMENTS & AMMUNITION



**Multiple Award
Task Order
(MATOC)**

Industry Day

5 Feb 2025





MATOC Industry Day Agenda



- **0930 – 1030 General Overview Session**
 - Opening Remarks – Stakeholders, Virtual Meeting Protocol, Objectives, and Rules of Engagement
 - Acquisition Strategy and Proposed Timeline
 - Potential Projects and Army Ammunition Plant Overviews
 - Questions
- **1100 – 1700 One on One Sessions**



Key Government Stakeholders



- Army Contracting Command – Rock Island (ACC-RI)
 - Mr. Stephen Kildow– Contracting Officer
 - Mr. Harrison Slagle – Contract Specialist
- All communication regarding this requirement shall be directed to the Contracting Officer and Contract Specialist
- Joint Program Executive Office Armaments and Ammunition (JPEO A&A) & Project Lead Joint Services (PL JS)
- U. S. Army Combat Capabilities Development Command (DEVCOM)



Virtual Event Protocol



- Event is being recorded and will be posted to SAM.gov.
- Make sure you are on mute when not speaking.
- Please keep camera off for bandwidth purposes.
- Please hold all questions until the general briefing is complete.
- Use the raise hand function in MS Teams to ask questions.
- Please do not post questions in chat.
- Some questions may not be answered until a later date.
- Please submit any additional questions after Industry Day to the Contracting Officer by 12FEB25.
- USG intends to post Q&A to SAM.gov NLT 28FEB25.



Industry Day Objectives



- Purpose:
 - Obtain industry information to better develop the Acquisition Strategy for this MATOC.
 - Provide potential offerors with a general program overview.
 - Initiate dialogue with industry during the one-on-one sessions.
 - Solicit input and comments from industry for use in finalizing a strategy that will promote a mutually beneficial contract for Government and Industry.
 - Provide attendees the ability to meet potential partners.
 - Encourage open and continuous exchange of information and ideas throughout this process.



Disclaimer & Industry Day Rules of Engagement (1 of 2)



- Industry Day is for Information and planning purposes only and does not constitute a formal solicitation or Request for Proposal (RFP).
 - It should not be construed as a commitment by the Government.
 - Government does not intend to award a contract based on this Industry Day or otherwise pay/reimburse respondents for participation in this event.
 - Milestones, timelines, and projects are estimates only.
 - Do not rely on solely on information presented today in formulating proposals.
 - Should an RFP be issued, any information contained within the RFP supersedes the information presented here.
 - No Government personnel, except for the Contracting Officer, can make any commitments on behalf of the Government.



Disclaimer & Industry Day Rules of Engagement (2 of 2)



- Questions and Comments:
 - This briefing package, along with all information, questions and answers (Q&A) will be posted on the SAM.gov website: www.sam.gov.
 - No proprietary information should be discussed or included in questions or information provided.
 - No pictures or recording of briefing information is permitted except by the government.



Acquisition Strategy



- Acquisition and Competition Strategies are being developed.
- Approach is intended to be one draft RFP, followed by a final RFP.
- Multiple award Indefinite Quantity (IDIQs) are anticipated to be awarded to all qualifying contractors.
- Total value of the Design Build and Construction Services (base) is \$5B.
- Duration contemplated (10 years):
 - 5-year base award
 - 1 additional 5-year option valued at \$5 Billion
- Individual Task Orders will be awarded under this contract to support Design Build and Construction services.



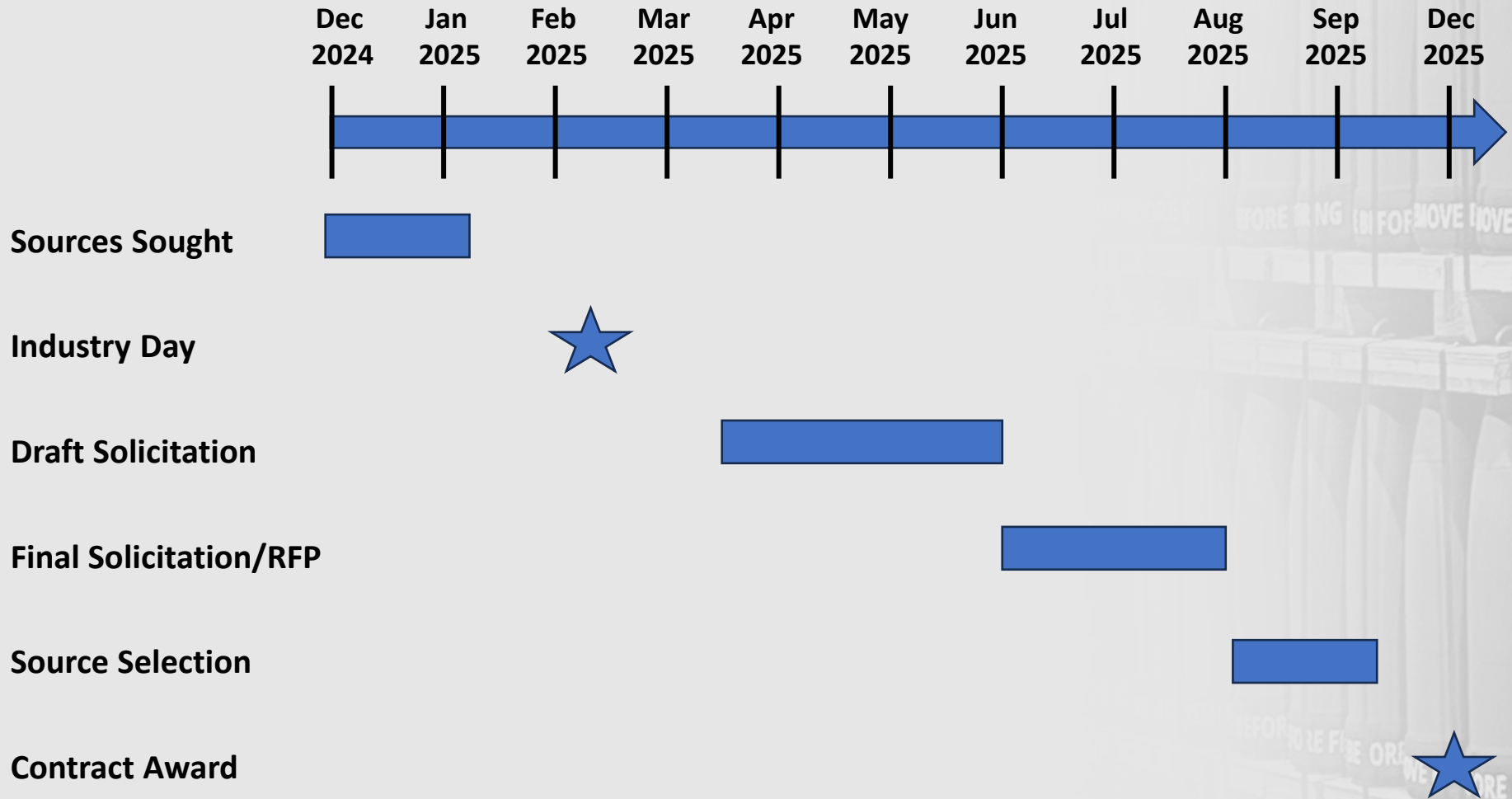
General Terms and Objectives



- The Multiple Award Task Order Contract (MATOC) vehicle is focused on ammunition production processes at Holston Army Ammunition Plant (HSAAP), Lake City Army Ammunition Plant (LCAAP), Iowa Army Ammunition Plant (IAAAP), Scranton Army Ammunition Plant (SCAAP), Radford Army Ammunition Plant (RFAAP), and Quad City Cartridge Case Facility (QCCCF).
- MATOC awards and task orders will be executed through the Army Contracting Command-Rock Island; Projects are overseen by Project Lead Joint Services (PL JS) and DEVCOM.
- Provides JPEO A&A with a mission-focused vehicle to streamline modernization projects requiring the implementation of new technology.
- Provides JPEO Ammunition with a (MATOC) Indefinite Delivery/Indefinite Quantity (IDIQ) design build and construction services in support of Ammunition GOCO modernization efforts.
- Will provide a variety of multi-disciplinary engineering (i.e. Chemical, Electrical, Civil, Mechanical, Environmental, Process) skills and services to support construction of new and sustainment, repair, modernization, and demolition of existing horizontal and/or vertical facilities.
- These complex projects are, process-driven, hazardous, chemical and/or manufacturing, environmental, and utility efforts and are executed concurrently with ammunition production.
- Individual Task Orders will be solicited among MATOC holders.
- PL JS will continue using the Operating Contractor and the USACE for non-process-driven projects based on the project's complexity, cost and schedule.



Proposed MATOC Timeline





System for Award Management (SAM)



- All contractors who provide goods/services to the Department of Defense (DoD) must be registered in SAM.
- Website for registering in SAM is: <http://www.sam.gov>
- You may also contact the Federal Service Desk at www.fsd.gov to request assistance with the SAM registration process.



Production Base Budgets FY25-FY29



GOCO Ammunition Production Base Budgets FY25-FY29

Source: PB25

FY25	\$ 640.2M
FY26	\$ 859.9M
FY27	\$1,286.1M
FY28	\$ 668.9M
FY29	\$ 674.4M

Future Projects range from \$5M – \$850M; majority range from \$30M – \$100M



GOCO AAP Locations



Iowa AAP

Artillery, Mortar
Load/Assemble/Pack (LAP)
Acreage: 19,011

Quad Cities Cartridge Case Facility

Large Caliber Cartridge Cases
Acreage: 170k Sq Ft

GENERAL DYNAMICS
Ordnance and Tactical Systems

Scranton AAP

Large Caliber Projectiles
Acreage: 15.3



Lake City AAP

Small Caliber
Acreage: 3,935

BAE SYSTEMS

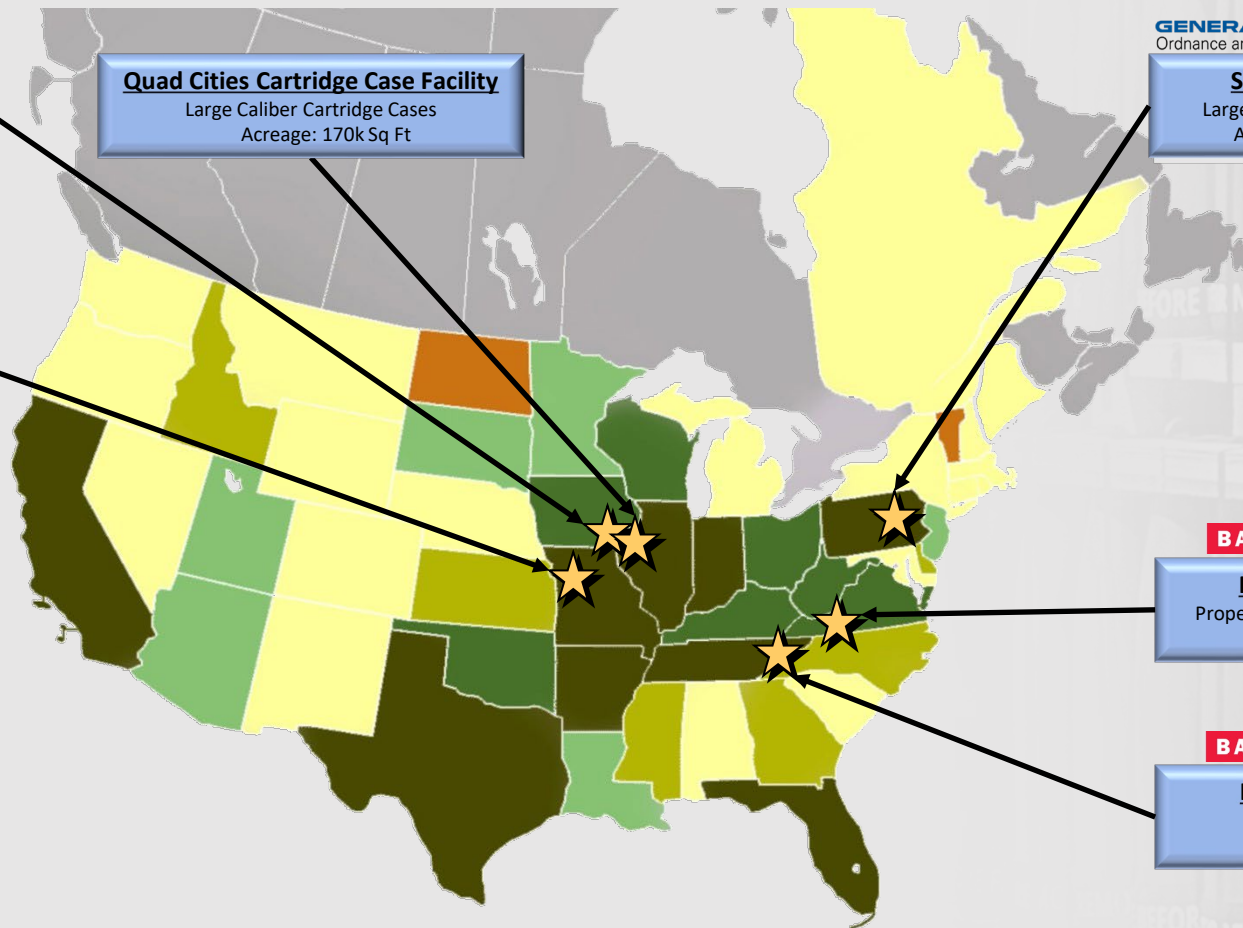
Radford AAP

Propellants, Nitrocellulose
Acreage: 6,901

BAE SYSTEMS

Holston AAP

Explosives
Acreage: 6,024





Scranton Army Ammunition Plant (SCAAP) – General Dynamics

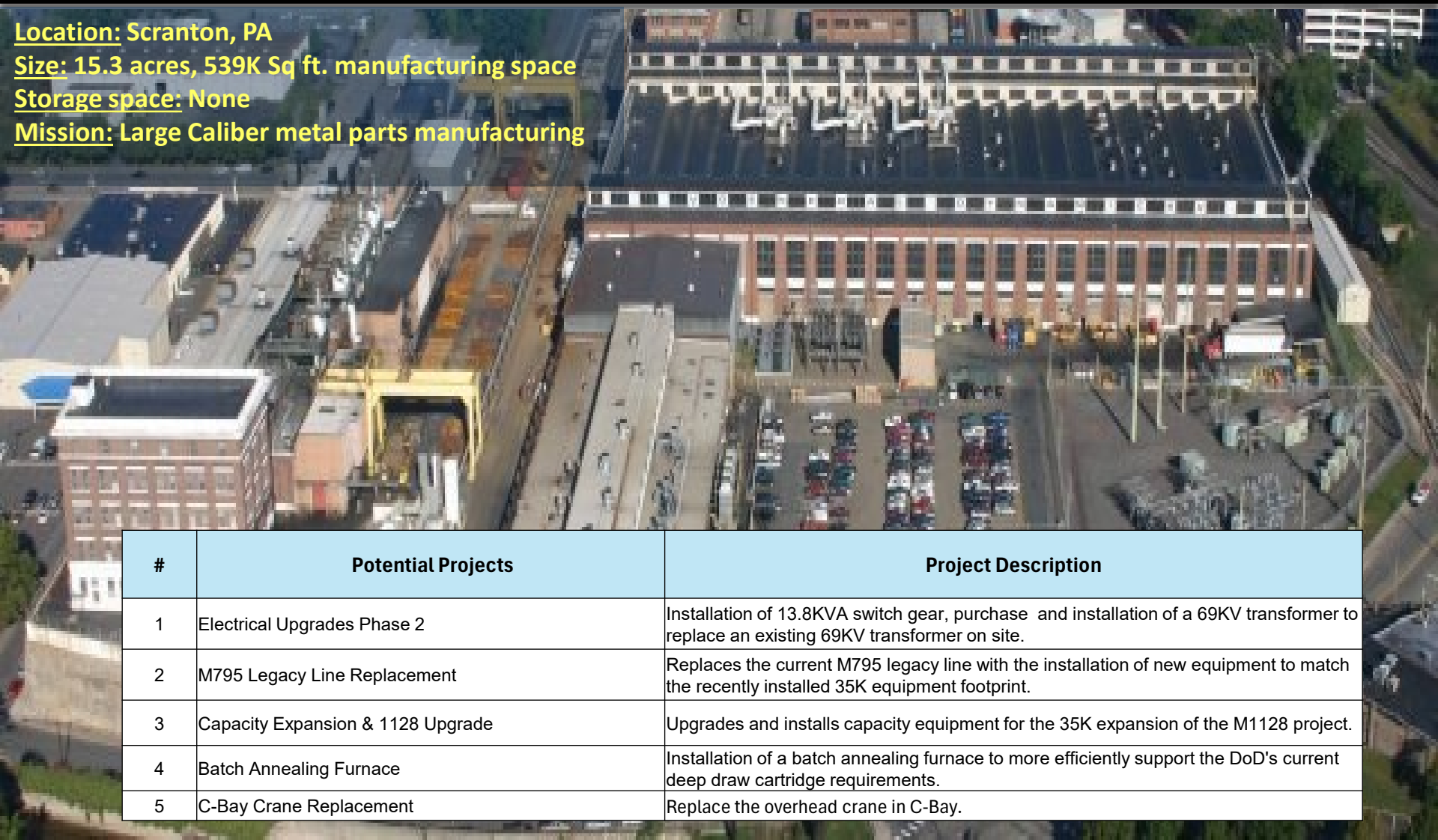


Location: Scranton, PA

Size: 15.3 acres, 539K Sq ft. manufacturing space

Storage space: None

Mission: Large Caliber metal parts manufacturing



#	Potential Projects	Project Description
1	Electrical Upgrades Phase 2	Installation of 13.8KVA switch gear, purchase and installation of a 69KV transformer to replace an existing 69KV transformer on site.
2	M795 Legacy Line Replacement	Replaces the current M795 legacy line with the installation of new equipment to match the recently installed 35K equipment footprint.
3	Capacity Expansion & 1128 Upgrade	Upgrades and installs capacity equipment for the 35K expansion of the M1128 project.
4	Batch Annealing Furnace	Installation of a batch annealing furnace to more efficiently support the DoD's current deep draw cartridge requirements.
5	C-Bay Crane Replacement	Replace the overhead crane in C-Bay.



Radford Army Ammunition Plant (RFAAP) – BAE Systems



Location: Radford, VA

Size: 6,901 acres, 1038 bldgs., 92 Igloos, 87 Magazines

Storage Space: 657K Sq ft

Mission: Production of Nitrocellulose, Single and Multi-base solvent propellants and multi-base Solventless propellants.

#	Potential Projects	Project Description
1	Tie-Line Modernization	Construction of a new transmission line to the to replace the current line with no impact to active operations.
2	Electrical Distribution System Upgrades Phase IV	Upgrades to the electrical distribution system in multiple locations on the facility.
3	Solvent Propellant Manufacturing Facility: Construction	Construction of a new Solvent propellant manufacturing facility to include construction, commissioning, and transition to production includes Single Base, Multi Base, and Finishing area operations.
4	Wringer Upgrades (NC Support Process)	Upgrades to the wringer machine and the wringer plow automation.
5	Acid Area Tank Farm Replacement	Replacement of the acid farm storage tanks.
6	Steam Distribution System Rehab & Repair: Construction Phase II	Replace the 1940s plantwide steam distribution systems. This effort will replace 20% of the 58 miles of the steam distribution system to include piping, valves, traps, and insulation.



Holston Army Ammunition Plant (HSAAP) – BAE Systems



Location: Kingsport, TN

Size: 6,024 Acres, 316 Buildings, 130 Igloos

Storage space: 275K Sq ft

Mission: Production of RDX, HMX, and IMX explosives

#	Potential Projects	Project Description
1	New Lacquer Prep Facility: Design/Build	Project will design and construct a new Lacquer Preparation Facility to combine solvents and feedstock into dissolver tanks for use in PBX production.
2	Industrial Waster Water Treatment Facility (IWWTF) (Hydrogen Sulfide Issue) Construction & Modernization	Supports construction of new facility to treat and eliminate hydrogen sulfide in Industrial Wastewater Treatment Facility (IWWTF) operations.
3	Strong Nitric Acid Tank Farm: Construction	Upgrades and improves legacy strong nitric acid capability through replacement of aged tanks and associated support systems.
4	ANSOL Thermal Destruction: Construction	Project will construct an onsite thermal treatment system for the destruction of ANSOL.
5	Secondary Process River Water Intake Facility: Construction	Replaces the current intake facility. It will intake river water and treat the raw water for operations.
6	RDX Wastewater—Pump Station Upgrades: Construction	Upgrades current wastewater treatment pumping systems with new explosive service pumps, electrical room, switchgear, controls, and piping improvements.
7	D-5 (Nitration) Operations Consolidation: Construction	Upgrades legacy nitration facility through replacement of aged equipment and process support systems.



Iowa Army Ammunition Plant (IAAAP) – American Ordnance



Location: Burlington, IA

Size: 19,011 acres, 767 bldgs., 282 igloos, 23 Magazines

Storage Space: 4.3M Sq ft

Mission: Explosive Load, Assemble and Pack (LAP) of medium and large caliber ammunition

#	Potential Projects	Project Description
1	Hellfire & AMP Process Relocation	A new facility to house Hellfire and 120mm Tank AMP these production operations. It will include four bays designed to comply with current UFC and explosive safety siting requirements.
2	40MM Press Relocation Phase II	A new facility to produce 40mm M430A1 grenades.
3	Critical Rail Replacement–Yards C, L, F	Repairs and replaces the deficient rail infrastructure t will enable UFC 40-860-03 compliance with rail lengths and conditions.



Lake City Army Ammunition Plant (LCAAP) – Olin Winchester



Location: Independence, MO

Size: 3,935 acres, 412 bldgs.

Storage space: 707K Sq.ft

Mission: Small arms ammunition production



#	Potential Projects	Project Description
1	Modernize Links Heat Treat Furnace	Replaces three (3) small caliber links heat treat furnaces, two (2) medium caliber furnaces, three (3) endothermic gas generators, and associated supporting subcomponents.
2	Electrical Utilities Modernization	Provides Plantwide electrical utility upgrades.
3	Energetic Waste Incinerator: Construction	Construction of a new energetic waste complex to incinerate explosive waste material.
4	One Way Luminescence Ammo: Facility	Facility to manufacture tracers to include procurement of tracer charging equipment and commissioning the facility.
5	Energetic Waste Incinerator: Construction	Construction of a new facility to process current scrap from conventional small caliber munitions.



Quad City Cartridge Case Facility (QCCCF) – Navy



Location: Rock Island Arsenal (Moline) IL

Size: 1 building

Storage space: None

Mission: Manufacture of deep draw steel and brass Large caliber cartridge cases

#	Potential Projects	Project Description
1	Batch Annealing Furnace	Conversion of production from a continuous to a batch process with installation of a batch annealing furnace.
2	Industrial Waste Final Holding Tank	Installation of a holding tank to ensure environmental compliance with discharge limits prior to discharge.
3	Chemical Plating System	Replace the current Zink plating system with a new system, more effectively designed for production at lower quantities using more environmentally friendly chemicals.



Access to Controlled Information



- Classified Data:
 - The contract **may require** the generation, handling, and/or storage of classified material up to Controlled Unclassified Information (CUI).
 - If required, contractors will need to obtain a Facility Security Clearance.
 - Eligibility requirements can be found at: <https://www.dcsa.mil/Industrial-Security/Entity-Vetting-Facility-Clearances-FOCI/Facility-Clearances/>
 - Companies outside the U.S. may participate.
- Controlled Unclassified Information (CUI):
 - Sensitive information that does not meet the criteria for classification but must still be protected.
- To participate in the MATOC contract access to CUI will be required:
 - Firms within the US and Canada must be registered with the Joint Certification Program (JCP) via form DD2345 to receive unclassified military technology technical data.
 - Up to approximately 60 days is required for JCP certification.
 - For information on becoming certified, please visit: <https://www.dla.mil/Logistics-Operations/Services/JCP/>.
 - For non-U.S. /non-Canadian firms, there are additional steps required.
- Contractors must obtain a SAM.gov vendor account.



Questions



- Based on today's presentation, industry is invited to provide comments/questions by 12FEB25 to the Contracting Officer and Contract Specialist.
 - Contracting Officer at: stephen.j.kildow.civ@army.mil
 - Contract Specialist at: harrison.p.slagle.civ@army.mil
- Submission of White Papers NLT 28FEB25 is encouraged to support industry recommendations on this acquisition strategy.



Q & A (1 of 2)



12W519TC25R0026 Industry Questions and Government Responses		
#	Industry Question	Government Response
1	Will the scope of work for this MATOC be solely on Construction Services or will A&E services also be included?	The current requirement is for design-build construction services.
2	Will the scope of work include the layout, design, and specification of process equipment, process control, optimization, and documentation?	At present, efforts required to support this the scope will include layout, design, spec out and purchasing of equipment, designing process and installing process controls, and all associated documentation associated with the efforts.
3	Do you plan to have both a large and small suite? (Clarified to mean will the government award to both large and small businesses?)	The government intends to restrict competition to US and outlying areas and Canada.
4	What is the maximum value of task orders planned for which bonding would be a requirement?	\$900 Million (subject to change with RFP release).
5	Is there a minimum value for task orders?	A minimum value for individual task orders has not been defined at this time.
6	Does the scope cover all locations?	Yes.



Q & A (2 of 2)



#	W519TC25R0026 Industry Questions and Government Responses	
	Industry Question	Government Response
7	What is the total value of the IDIQ-MATOC?	\$5 Billion with an option for an additional \$5 Billion.
8	What is the anticipated RFP release timing and award date?	The anticipated release of the draft RFP is April 2025. The anticipated award date is DEC 2025. These dates are subject to change.
9	Do you see or need increased automation, or that just a method to achieve the objectives?	There is a desire for increased automation. This is seen as a tool for removing personnel from hazardous operations.
10	What caused reduction to 6 GOCO facilities from the previous 12 listed in W519TC-24-R-MATOC?	The acquisition strategy changed to include only active Government-Owned Contractor-Operated ammunition plants.
11	W519TC-24-R-ROMM Radford Army Ammunition Plant (RFAAP) Operation, Maintenance, and Modernization Industry Day #1 is an active SAM Notice. What is difference for W519TC-24-R-ROMM Radford Army Ammunition Plant (RFAAP) and W519TC-25-R-0026 which RFAAP is listed too?	W519TC-24-R-ROMM is to operate the facility and to conduct some modernization efforts, the current effort W519-25-R-0026 is for a MATOC that could be executed at RFAAP and all other GOCO AAPs.



Conclusion



- All information provided today is TENTATIVE and subject to change.
- All information regarding MATOC acquisition, to include future industry day announcements, draft solicitation, Q&A will be posted on the SAM.gov website.
- Search SAM.gov site for Solicitation Number **W519TC-25-R-0026**.
- It is the responsibility of the contractors to check this website frequently for the latest information regarding this acquisition.