



# OIB MODERNIZATION: STRENGTHENING THE ARMY'S INDUSTRIAL BASE CORE

TACOM & ACC-DTA

11 MAY 2026

# AGENDA



- TACOM Commander, BG Beth Behn
- ACC-DTA Executive Director, Mr. John Jolokai
- Red River Army Depot, COL Denis Fajardo
- Red River Army Depot, Chief of Contracting Office, Mr. Jeffrey Edens
- Anniston Army Depot- COL Andrew Charles Moore
- Anniston Army Depot, Chief of Contracting Office, Mr. David Bunt
- RIA-JMTC, COL Eloy Martinez
- ACC-RIA, Mr. Gerald B. Haan, Division Chief, GOGO Contracting
- Q&A



# RED RIVER ARMY DEPOT

COL Denis Fajardo, Commander  
Mr. Jeff Edens, Chief of Contracting Office: Red River

# TACOM: RED RIVER ARMY DEPOT

## RRAD's Support to OIB Modernization:

- Strategy into Depot Execution, transitioning from a reactive repair facility to a predictive, data-driven industrial hub.
- Modernizing the Floor for Multi-Domain Operations, upgrading our infrastructure and integrating advanced manufacturing, robotics, and automation to support both current and next-generation systems.
- Shifting to a Strategic Partnership Model, changing our industry interaction model to become a strategic partner early in the acquisition lifecycle, helping to mitigate risks and fill critical manufacturing gaps.

## Capabilities:

- Full-scale industrial complex for remanufacture and refurbishment of all light, medium, and heavy tactical vehicles.
- Combat Platforms: Bradley Fighting Vehicle, Multiple Launch Rocket System (MLRS), and High Mobility Artillery Rocket System (HIMARS).
- Advanced Technologies: sUAS & UAV component manufacturing and repair (coming soon)
- Remanufacturing: 100s of secondary items and components.

## Opportunities for Partnership (3–5-year outlook):

- sUAS Production to meet the Army's Drone Dominance demands. We offer our facilities and skilled workforce to reduce startup costs, Cap-ex, and accelerate time-to-market.
- Innovative Partnerships actively pursuing Public-Private Partnerships (P3s) and other agreements to co-invest in dual-use infrastructure and emerging technologies.



# ACC-DTA: Red River Army Depot

**Contract Number:** W911RQ-26-S-C001

**CSO Open:** Through Sept 30, 2026

## Ongoing AOIs:

- Agile / Flexible Facilities
- Connected Digital Enterprise (CDE)
- Advanced Manufacturing
- Paint Process
- Automation
- Advanced Analytics
- Workforce Development
- Human Capital
- Tire Process
- Inventory Process
- Energy and Chemical

## Closed AOIs:

- A008 Supplemental Labor Management
- A009 DSB ATLAS Crane



**U.S. ARMY**

ARMY CONTRACTING COMMAND  
**RED RIVER**  
COMMERCIAL SOLUTIONS OPENING

**Advancing OIB Modernization**

Commercial Solutions Opening provides a full and open pathway—with no set-asides—for a company to submit innovative commercial technologies that support modernization of the Army's Organic Industrial Base (OIB).

Location:  
Red River Army Depot in Texarkana, TX

Continuous CSO through Sept. 30, 2026

**W911RQ-26-S-C001**

**THINK "UMBRELLA SOLICITATION" AND "SPECIFIC AREAS OF INTEREST (AOI)"**

- 1. Read the CSO (base)**  
Eligibility, format, submission route, evaluation method
- 2. Pick an AoI**  
Align to an AoI and specific objectives
- 3. Submit**  
Follow required file naming, page limits, and due dates
- 4. Peer Review**  
SMEs score and assess; CO manages acquisition
- 5. Award Path**  
→ Downselect  
→ Negotiations  
→ Contract/OT/other Instrument (as applicable)

VISIT [SAM.GOV](https://sam.gov) OR SCAN

**STEPS TO FOLLOW**

**Phase 1**  
Solution Brief – Contractors submit a short, high-level concept (5 pages or 15 slides) explaining how their innovative commercial solution aligns with the AoI.

**Phase 2**  
Presentation/Pitch – If selected, contractors provide a deeper technical and business overview through a live or virtual pitch, including ROM pricing and IP considerations.

**Phase 3**  
Commercial Solution Proposal (CSP) – Contractors invited forward submit a full technical and price proposal for evaluation and potential award.

**QUESTIONS? [USARMY.RRAD.ACC.MBX.CSO@ARMY.MIL](mailto:USARMY.RRAD.ACC.MBX.CSO@ARMY.MIL)**





# ANNISTON ARMY DEPOT

COL Andrew Charles Moore, Commander  
David Bunt, Chief of Contracting Office: Anniston

# TACOM: ANNISTON ARMY DEPOT

## ANAD's Support to OIB Modernization:

### Capabilities to offer:

- Custom machining
- Combat vehicles (except Bradley)
- Overhaul/repair of all wheeled and tracked vehicles
- Artillery overhaul/repair
- Small arms overhaul/repair
- Bridging systems overhaul/repair
- Overhaul/repair of locomotives, rail equipment and non-tactical generators
- Worldwide support

### Opportunities for Partnership (3–5-year outlook):

- Production Support to XM-30
- Production Support to Mobile Tactical Cannon
- Production Support to Joint Assault Bridge Follow-On Contract



# ACC-DTA: Anniston Army Depot

**Contract Number:** W911KF-25-S-C002

**CSO Open:** Through Sept 30, 2030

## Ongoing AOIs:

- Agile / Flexible Facilities
- Connected Digital Enterprise (CDE)
- Advanced Manufacturing
- Paint Process
- Automation
- Advanced Analytics
- Workforce Development
- Human Capital
- Tire Process
- Inventory Process
- Energy and Chemical



## Closed AOIs:

- Diminishing Manufacturing Sources and Material Shortages (DMSMS), Obsolescence Parts, Multi-Class Parts Search and Procurement for Anniston Army Depot's "Performance to Promise"
- Technical, Engineering, Program Management, Locomotive Support, and Integrated Logistic Support Services

The poster features the U.S. Army logo at the top left, the Anniston Army Depot logo at the top right, and a circular American flag logo in the top right corner. The background image shows a tank firing a shell. The main text reads "ARMY CONTRACTING COMMAND ANNISTON ARMY DEPOT COMMERCIAL SOLUTIONS OPENING". Below this, it details the "Advancing OIB Modernization" program, its location at Anniston Army Depot, and the contract number W911KF-25-S-C002. It lists five steps to follow: 1. Read the CSO (base), 2. Pick an AoI, 3. Submit, 4. Peer Review, and 5. Award Path. It also includes a QR code for visiting SAM.gov or scanning, and contact information for questions.

**U.S. ARMY**

**ANNISTON ARMY DEPOT**

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Location:  
Anniston Army Depot in Anniston, AL

Continuous CSO through Sept. 30, 2030

**W911KF-25-S-C002**

**THINK "UMBRELLA SOLICITATION" AND "SPECIFIC AREAS OF INTEREST (AOI)"**

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**STEPS TO FOLLOW**

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**QUESTIONS? [USARMY.ANAD.TACOM.MBX.DOC-PURCHASE-REQUEST@ARMY.MIL](mailto:USARMY.ANAD.TACOM.MBX.DOC-PURCHASE-REQUEST@ARMY.MIL)**



# ROCK ISLAND ARSENAL-JTMC ARMY DEPOT

COL Eloy Martinez, RIA-JMTC , Commander  
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# TACOM: ROCK ISLAND – JOINT MANUFACTURING TECHNOLOGY CENTER

## RIA-JMTC's Support to OIB Modernization:

- Foundry
- Painting
- Heat Treat
- Assembly
- Forging
- Complex Machining/Grinding
- Precision Welding
- Pliable Materials
- CNC Machining
- Advanced/Additive Manufacturing
- Test & Laboratory Services
- Military Specification Plating
- Spring Production
- Engineering Services
- Obsolescence Manufacturing

## Opportunities for Partnership (3–5-year outlook):

- Vertically Integrated– From raw material to finished assembly under one roof
- AS9100 Certified as of June 2025
- Open CNC machining capacity



# ACC-RIA: Rock Island- JMTC



- AMC's CSO Advanced Manufacturing
  - Areas of Interest relating to JMTC's needs
    - Robotics and Automation
      - Automation and hazardous operations (blasting, grinding, forge part handling)
    - Additive manufacturing (3D Printing)
    - Advanced Materials
    - Advanced Non-destructive Testing and Inspection
- Cornerstone OTA: Potential opportunities next FY for Modernization and Infrastructure.
  - Closed: Forging Annex and Quality Assurance and Calibration Facility
- Raw Material and Hardware
  - Steel, copper, aluminum
- JMTC Industry Day June 4, 2026 - Save the Date/Registration





ACC-DTA DEPOT & ARSENAL  
CONTRACTING OFFICES  
WATERVLIET & SIERRA

Mr. Jeff Edens, Chief of Contracting Office: Red River

# ACC-DTA: Watervliet Arsenal

Contract Number: W911PT-26-S-C001

CSO Open: Through Sept 30, 2027

**Ongoing AOIs:** Watervliet Arsenal in Watervliet, New York provides a full and open pathway—with no set-asides—for a company to submit innovative commercial technologies that support modernization of the Army's Organic Industrial Base.

## Closed AOIs:

Advanced Cannon Technologies- Closes August 26, 2026

ACC-WVA is interested in advanced manufacturing methods to compliment or replace the existing bore coating technologies and associated manufacturing processes in large caliber cannon. The use of novel, environmentally friendly, and carcinogenic free technologies is encouraged. Applications of these technologies should be proven and scalable for mass manufacturing.



The poster features the U.S. Army logo at the top left, the Watervliet Arsenal logo at the top right, and a circular American flag logo in the top right corner. The background image shows soldiers in a field with a large cannon. The main title is 'ARMY CONTRACTING COMMAND WATERVLIET ARSENAL COMMERCIAL SOLUTIONS OPENING'. The poster is divided into several sections: 'Advancing OIB Modernization' with a description of the CSO, location, and contract number; 'THINK "UMBRELLA SOLICITATION" AND "SPECIFIC AREAS OF INTEREST (AOI)"' with five numbered steps; 'STEPS TO FOLLOW' with three phases; and a QR code for more information. The contact information is at the bottom.

**U.S. ARMY**

**WATERVLIET ARSENAL**

**COMMERCIAL SOLUTIONS OPENING**

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Location:  
Watervliet Arsenal in Watervliet, NY

Continuous CSO through Sept. 30, 2027

**W911PT-26-S-C001**

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**QUESTIONS? USARMY.WATERVLIET.TACOM.MBX.COMMERCIAL-SOLUTIONS-OPENING@ARMY.MIL**

# ACC-DTA: Sierra Army Depot

Contract Number: W912GY-25-S-C001

CSO Open: Through June 30, 2030

**Ongoing AOIs:** Seeking new capabilities and operational constructs for manufacturing technologies to accelerate the capability to get advanced solutions to the Warfighter while enhancing and optimizing the Defense Manufacturing Base for today and tomorrow's missions.

**Closed AOIs:** None at this time.

The graphic features the U.S. Army logo at the top left, two circular emblems with American flags at the top right, and a background image of a desert landscape with a long dirt road. The main title reads 'ARMY CONTRACTING COMMAND SIERRA ARMY DEPOT COMMERCIAL SOLUTIONS OPENING'. Below this, it details the 'Advancing OIB Modernization' program, provides location and contract information, and lists five steps to follow: 1. Read the CSO (base), 2. Pick an AoI, 3. Submit, 4. Peer Review, and 5. Award Path. It also includes a QR code for visiting SAM.GOV or scanning, and contact information for questions.

**U.S. ARMY**

ARMY CONTRACTING COMMAND  
**SIERRA ARMY DEPOT**  
COMMERCIAL SOLUTIONS OPENING

**Advancing OIB Modernization**

Commercial Solutions Opening provides a full and open pathway—with no set-asides—for a company to submit innovative commercial technologies that support modernization of the Army's Organic Industrial Base (OIB).

Location:  
Sierra Army Depot in Herlong, CA

Continuous CSO through June 30, 2030

**W912GY-25-S-C001**

VISIT SAM.GOV  
OR SCAN

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**QUESTIONS? MELISSA.M.KAARBO.CIV@ARMY.MIL**





THANK YOU.

