

**House Armed Services Committee**  
**Rogers, Mike(R-AL) - Community Project Funding Requests**

<b>ID</b>	<b>Request Project Name</b>	<b>Recipient Name</b>	<b>Request Member's Request (in thousands, \$000)</b>
457	Main Gate and Entry Control Facilities	Anniston Army Depot	\$53,000
459	Welding Shop	Anniston Army Depot Alabama	\$52,000
460	Consolidated Shipping and Receiving Facility	Anniston Army Depot Alabama	\$54,000

**Request ID: 457**

Project Name:	Main Gate and Entry Control Facilities	Request Nature:	Community Project Funding
Member Name:	Rogers, Mike(R-AL)	Member's Request: (in thousands, \$000)	\$53,000
Justification:	<p>Although minimally functional in it's current configuration, the lack of a standard design visitor control center, appropriate POV and large vehicle inspection and parking facilities and passive/active barriers will continue to constitute a security risk to the Administrative and other areas. Without a separate Large Vehicle staging and inspection area, traffic will continue to be disrupted causing a back up onto Bynum Blvd.</p>		
Project Purpose:	<p>Cost to Complete for a Main Gate with an Access Control Point, Commercial Vehicle Inspection Facility, and Visitor Control Center to bring Anniston Army Depot's non-compliant, traffic-backing entry control infrastructure into compliance and eliminate ongoing security vulnerabilities.</p>		
Project City or County:	Anniston Army Depot Alabama	Project State:	AL
Recipient Name:	Anniston Army Depot	Recipient Mailing Address:	Anniston Army Depot 7 Frankford Avenue Anniston, AL 36201-4199

**MIKE ROGERS**

3RD DISTRICT, ALABAMA

2469 RAYBURN HOUSE OFFICE BUILDING  
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**Congress of the United States**  
**House of Representatives**  
Washington, DC 20515-0103

**ARMED SERVICES COMMITTEE**  
CHAIRMAN

Committee on Armed Services  
U.S. House of Representatives  
Washington, D.C. 20515

Dear Committee on Armed Services:

I am requesting funding for Main Gate and Entry Control Facilities in fiscal year 2027. The entity to receive funding for this project is Anniston Army Depot, located at 7 Frankford Avenue Anniston, AL 36201-4199.

The funding would be used for a Main Gate with an Access Control Point, Commercial Vehicle Inspection Facility, and Visitor Control Center to bring Anniston Army Depot's non-compliant, traffic-backing entry control infrastructure into compliance and eliminate ongoing security vulnerabilities.

The project has a federal nexus because the requested funding would be for purposes authorized by 10 U.S.C. Chapter 169.

I certify that neither I nor my immediate family has any financial interest in this project.

Sincerely,

Chairman Mike Rogers  
Member of Congress

149 EAST HAMRIC DRIVE, SUITE D  
OXFORD, ALABAMA 36203  
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FAX: (256) 237-9203

G.W. FEDERAL BUILDING  
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OPELIKA, ALABAMA 36801  
PHONE: (334) 745-6221  
FAX: (334) 742-0109

**Request ID: 459**

Project Name:	Welding Shop	Request Nature:	Community Project Funding
Member Name:	Rogers, Mike(R-AL)	Member's Request: (in thousands, \$000)	\$52,000
Justification:	<p>To ensure the effective and efficient rebuild, overhaul, and modification of combat vehicles needed to meet Department readiness requirements. The proposed welding facility will allow a dedicated disassembly and assembly facility and eliminate mixed inefficient industrial operations. It will consolidate hazardous welding processes as well as implement modern environmental controls to collect and contain hazardous materials. This project will construct a new climate-controlled welding facility adjacent to Building 400, where M1, Stryker, AVLB Family of vehicle hull cutting and welding activities are consolidated into a single facility. The proximity with Building 400 will allow uninterrupted process flow of vehicles through the maintenance cycle. The primary benefits will be increased capabilities and reduced turnaround times in both Building 400 and the new welding facility. The project will free up prime production space within Building 400 that can be focused on hull, turret, and other large component reassembly missions. The elimination of welding will result in a more dust-free environment that is critical for disassembly/assembly operations, as well as eliminating toxic cadmium dust and fumes caused by cadmium welding.</p>		
Project Purpose:	<p>Construct a combat vehicle welding repair facility that will accommodate modernized arch gorging/cutting and welding process. The facility layout will include work areas for component and hull welding operations, climate controlled administrative offices, separate clean and dirty locker rooms and shower areas. The facility will include all required building systems such as OSHA mandated ventilation systems, work area lighting, fire alarm systems, energy management control system interface, safety showers, eye lavage, fire suppression systems, and information systems. Project also includes structural pits with equipment (positioners, grating and ventilation), antiterrorism measures and building information systems. Supporting facilities will include underground electrical service, water service, sewer service, natural gas service, laydown/staging area, storm drainage, and site improvements. Building information systems for this project are unique in nature and not included in the unit cost of the building.</p> <p>Heating and cooling will be provided by self-contained units. Measures in accordance with the Department of Defense (DoD) Minimum Antiterrorism for Buildings standards will be provided. Comprehensive building and furnishings related interior design services are required. Access for individuals with disabilities will be provided. Cyber Security Measures will be incorporated into this project. Sustainability/Energy measures will be provided. Facilities will be designed to a minimum life of 40 years in accordance with DoD's Unified Facilities Criteria (UFC 1-200-02) including energy efficiencies, building envelope and integrated building systems performance. Air Conditioning (Estimated 32 Tons).</p>		
Project City or County:	Anniston Army Depot Alabama	Project State:	AL
Recipient Name:	Anniston Army Depot Alabama	Recipient Mailing Address:	7 Frankford Ave, Anniston, AL 36201

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**Congress of the United States**  
**House of Representatives**  
**Washington, DC 20515-0103**

May 1, 2026

**ARMED SERVICES COMMITTEE**

CHAIRMAN

Committee on Armed Services  
U.S. House of Representatives  
Washington, D.C. 20515

Dear Committee on Armed Services:

I am requesting funding for a Welding Shop in fiscal year 2027. The entity to receive funding for this project is Anniston Army Depot, located at 7 Frankford Avenue Anniston, AL 36201-4199.

The funding would be used to construct a combat vehicle welding repair facility that will accommodate modernized arch gorging/cutting and welding process.

The project has a federal nexus because the requested funding would be for purposes authorized by 10 U.S.C. Chapter 169.

I certify that neither I nor my immediate family has any financial interest in this project.

Sincerely,

Chairman Mike Rogers  
Member of Congress

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**Request ID: 460**

Project Name:	Consolidated Shipping and Receiving Facility	Request Nature:	Community Project Funding
Member Name:	Rogers, Mike(R-AL)	Member's Request: (in thousands, \$000)	\$54,000
Justification:	<p>This project is required to provide a safe and efficient indoor facility for receiving, reconfiguring, and shipping munitions, arms, and explosives to meet the primary munitions depot requirements of the Army Power Projection Program (AP3) and the requirement to rapidly configure combat and sustainment loads for direct shipment to the modular Operating Force and Special Operations Forces conducting Overseas Contingency Operations. The proposed facility will provide the Anniston Defense Munitions Center with the capability to</p> <p>configure and ship combat load munitions directly to the requesting deployed/deploying unit within 24 hours. The project will also provide storage capability, additional staging and consolidation capabilities, additional docks to handle multiple shipments, and expand the footprint to allow for more efficient access and maneuverability for commercial carriers. This project will provide ANMC</p> <p>a consolidated shipping center to meet the need for non-compatible munitions shipping and receiving space in support of the requirement to provide rapid outload support for Overseas Contingency Operations.</p>		
Project Purpose:	<p>Construct a consolidated shipping center for non-compatible munitions consisting of a shipping facility, container loading/shipping pad, and truck scale. The shipping center includes: secure staging bays, receiving/processing bays and one shop area bay; covered loading docks; and a Government Bill of Lading processing/quality assurance area, including an isolated truck receiving area with latrines and break area. Work will include connection to the Energy Monitoring and Control Systems (EMCS), fire alarm detection and suppression systems, building information systems, and installation of Intrusion Detection Systems (IDS). Supporting facilities include site development, site improvements, utilities, electric service, exterior lighting, fencing, lightning protection, paving, access roads, parking, storm drainage, information systems, and site improvements. Heating and air conditioning will be provided by self contained units. Measures in accordance with the Department of Defense (DoD) Minimum Antiterrorism for Buildings standards will be provided. Facilities will be designed to a minimum life of 50 years in accordance with DoD's Unified Facilities Code (UFC 1-200-02) including energy efficiencies, building envelope and integrated building systems performance. Sustainability and Energy measures will be provided. Access for individuals with disabilities will be provided. Comprehensive building and furnishings related interior design services are required. Air Conditioning (Estimated 3 Tons). Facilities will be designed to a minimum life of 40 years in accordance with DoD's Unified Facilities Criteria (UFC 1-200-02) including energy efficiencies, building envelope and integrated building systems performance.</p>		
Project City or County:	Anniston Army Depot Alabama	Project State:	AL
Recipient Name:	Anniston Army Depot Alabama	Recipient Mailing Address:	7 Frankford Ave, Anniston, AL 36201

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**Congress of the United States**  
**House of Representatives**  
Washington, DC 20541-0103

**ARMED SERVICES COMMITTEE**  
CHAIRMAN

Committee on Armed Services  
U.S. House of Representatives  
Washington, D.C. 20515

Dear Committee on Armed Services:

I am requesting funding for a Consolidated Shipping and Receiving Facility in fiscal year 2027. The entity to receive funding for this project is Anniston Army Depot, located at 7 Frankford Avenue Anniston, AL 36201-4199.

The funding would be used to construct a consolidated shipping center for non-compatible munitions consisting of a shipping facility, container loading/shipping pad, and truck scale.

The project has a federal nexus because the requested funding would be for purposes authorized by 10 U.S.C. Chapter 169.

I certify that neither I nor my immediate family has any financial interest in this project.

Sincerely,

Chairman Mike Rogers  
Member of Congress

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