## **MIKE ROGERS**

3RD DISTRICT, ALABAMA

2469 RAYBURN HOUSE OFFICE BUILDING WASHINGTON, DC 20515-0103 PHONE: (202) 225-3261 FAX: (202) 226-8485

www.mikerogers.house.gov



## ARMED SERVICES COMMITTEE RANKING MEMBER

ASSISTANT REPUBLICAN WHIP

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

March 30, 2023

The Honorable Kay Granger Chairwoman Committee on Appropriations U.S. House of Representatives Washington, D.C. 20515

The Honorable Rosa DeLauro Ranking Member Committee on Appropriations U.S. House of Representatives Washington, D.C. 20515 The Honorable Mike Rogers Chairman Committee on Armed Services U.S. House of Representatives Washington, D.C. 20515

The Honorable Adam Smith Ranking Member Committee on Armed Services U.S. House of Representatives Washington, D.C. 20515

Dear Chairman Rogers and Ranking Member Smith:

I am requesting funding for a Component Repair Facility in fiscal year 2024. The entity to receive funding for this project is Anniston Army Depot, located at 7 Frankford Ave, Anniston, AL 36201.

The funding would be used to support the production of all combat vehicles and artillery, including Ml, M88, M109, M9ACE, FAASV, ABV, M113, OSV, Stryker, JAB, M777, M198, M119, M102. The project will support Army readiness by improving overall efficiencies of vehicle sustainment by improving vehicle process flow and keeping all components under one roof.

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.

Member of Congress

149 East Hamfic Drive, Suite D Oxford, Alabama 36203 Phone: (256) 238-5655 Fax: (256) 237-9203 701 AVENUE A
SUITE 300
OPELIKA, ALABAMA 36801
PHONE: (334) 745-6221
FAX: (334) 742-0109

Request ID: 283			
Project Name:	Component Rebuild Shop	Request Nature:	Community Project Funding
Member Name:	Rogers, Mike(R-AL)	Member's Request: (in thousands, \$000)	\$81,289
Justification:	The project will support Army readiness by improving overall efficiencies of vehicle sustainment by improving vehicle process flow and keeping all components under one roof. The project will enable ANAD to continue its implementation of LEAN Manufacturing processes that improve efficiency, provide the expanded capability to support their Army assigned Center of Industrial Technical Excellence Mission, and increase established and future partnerships with Industry and other DOD Services and Foreign Military Sales. The project will reduce risk of accidents due to the unnecessary movement of combat vehicles and components.		
Project Purpose:	This project will support production of all combat vehicles and artillery including M1, M88, M109, M9ACE, FAASV, AE M113, OSV, Stryker, JAB, M777, M198, M119, M102. This will support Army readiness by improving overall efficiencies of vehicle repair production by improving vehicle process flow and keeping all components under one roo The 158,500 SF facility will be used to support repair and overhaul of the future Extended Range Cannon Artillery at the Armored Multi-Purpose Vehicle (AMPV).		
	Bldg. 114 is an aging facility facing many environmental challenges, having to be constantly retrofitted and modified to meet changing mission and environmental requirements. ANAD needs a new self contained Plating and Finishing facility constructed and designed to better handle the current and changing environmental and safety regulations. Constructing a new state of the art plating and finishing facility will allow ANAD to begin remediation efforts on Bldg. 114.		
Project City or County:	Anniston Army Depot	Project State:	AL
Recipient Name:	Anniston Army Depot	Recipient Mailing Address:	Phillip M. Trued Jr. Chief of Staff/Garrison Manager 7 Frankford Ave Anniston, AL 36201