

# SMALL BUSINESS OFFICE OUTREACH PROGRAM MOBILE DISTRICT FY 25 FORECAST

30 April 2025



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Chief, Office of Small Business



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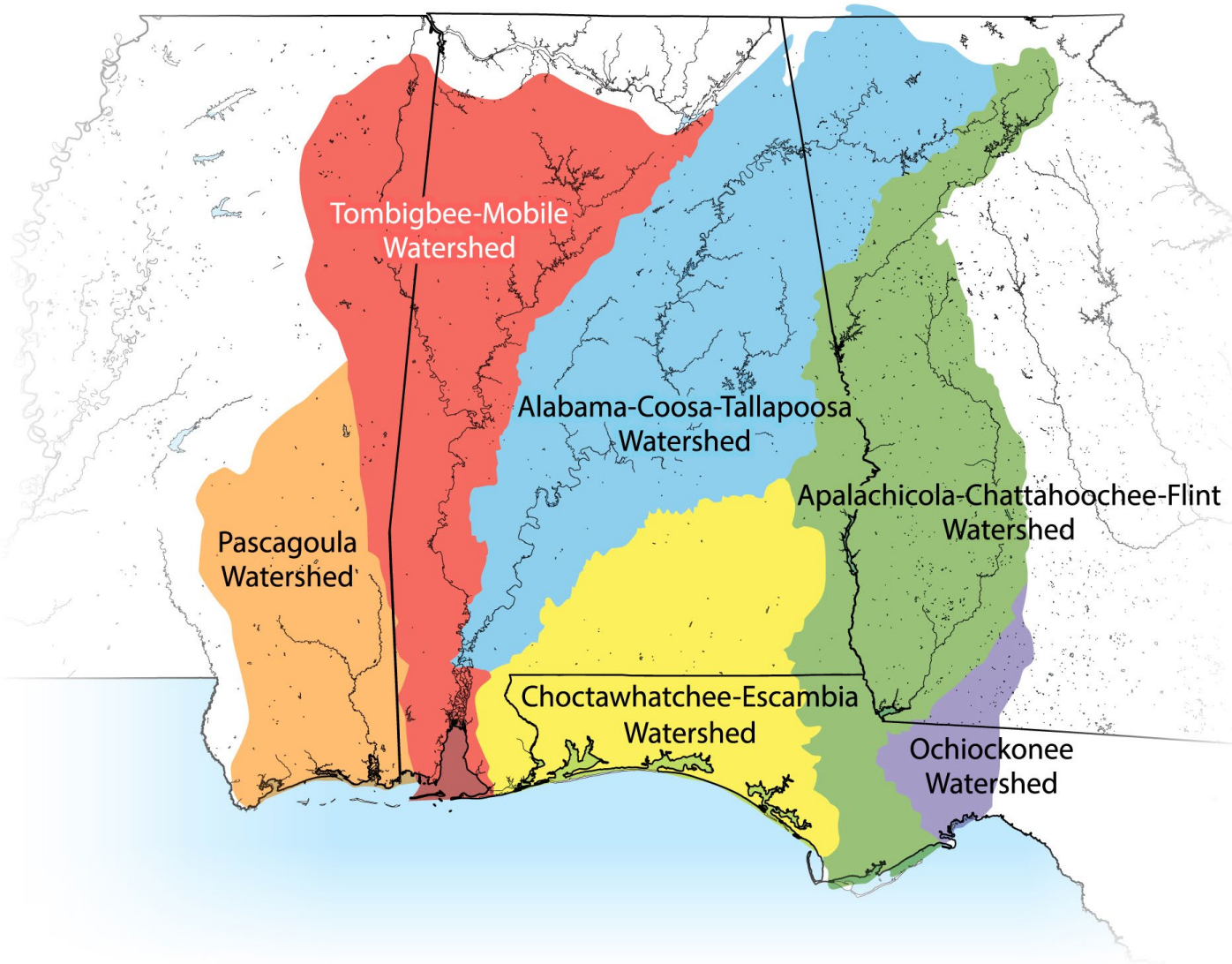
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# MOBILE DISTRICT BOUNDARIES – CIVIL WORKS

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## Major Missions



Coastal/Inland Navigation



Recreation



Hydropower



Dredging



Flood Control & Disaster Response



Environmental

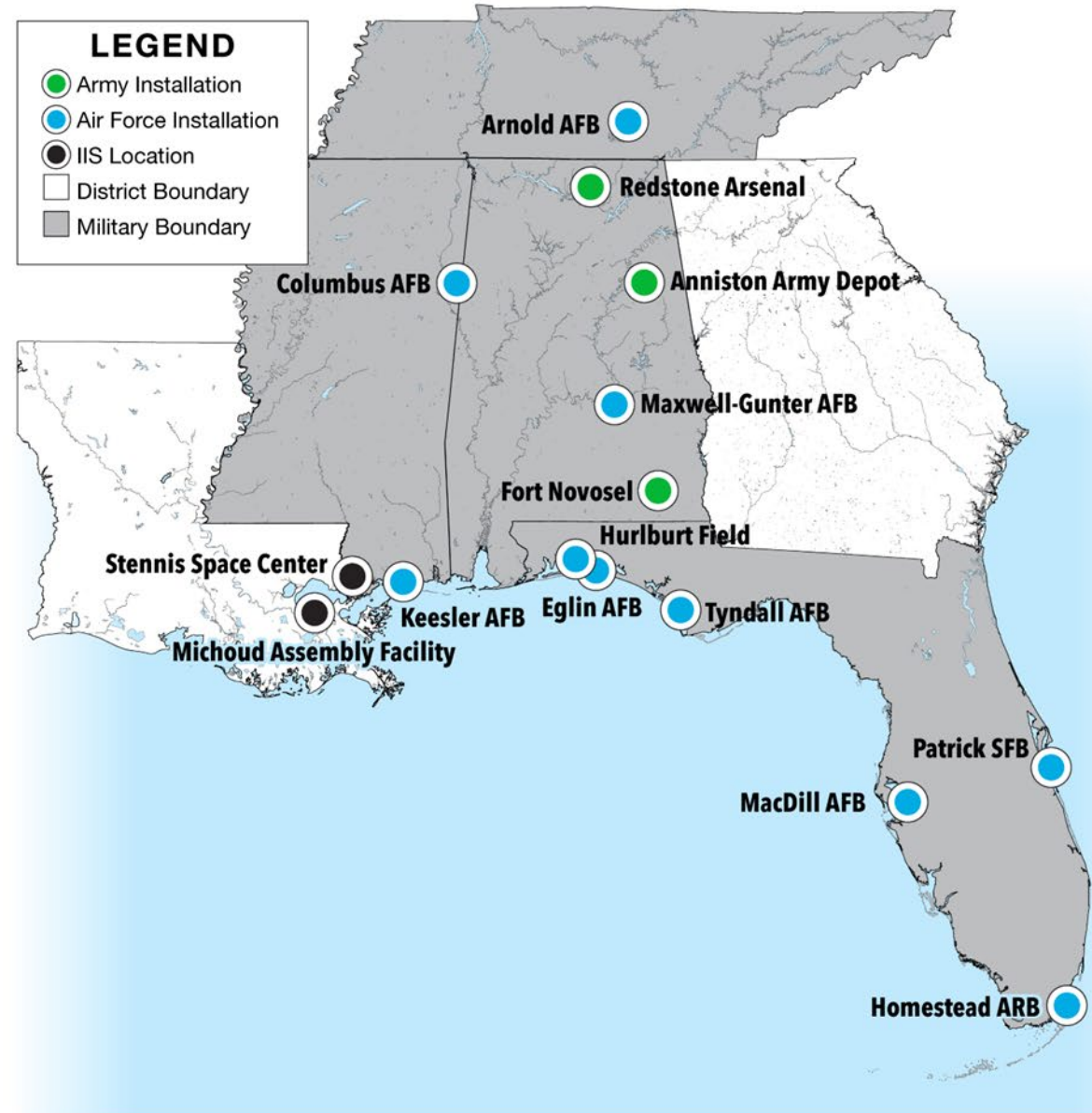


Engineering with Nature

# MOBILE DISTRICT BOUNDARIES MILITARY

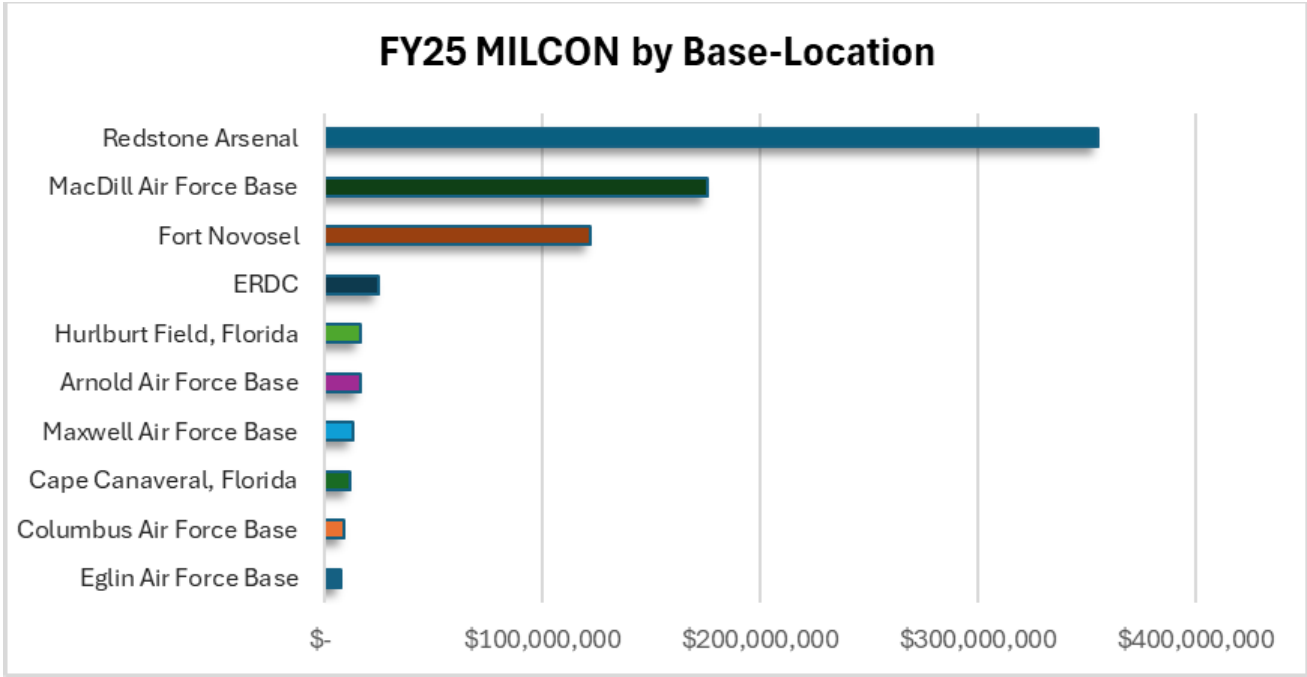
## Areas of Support

1. Defense Readiness
  - Aviation Hangar Facilities
  - Base of the Future (Tyndall)
2. Quality of Life for Soldiers, Airmen, and Guardians
  - Barracks and Dormitories
  - Child Development Centers
3. Hospital Bed Tower Construction (VA)
4. Organic Industrial Base (OIB)

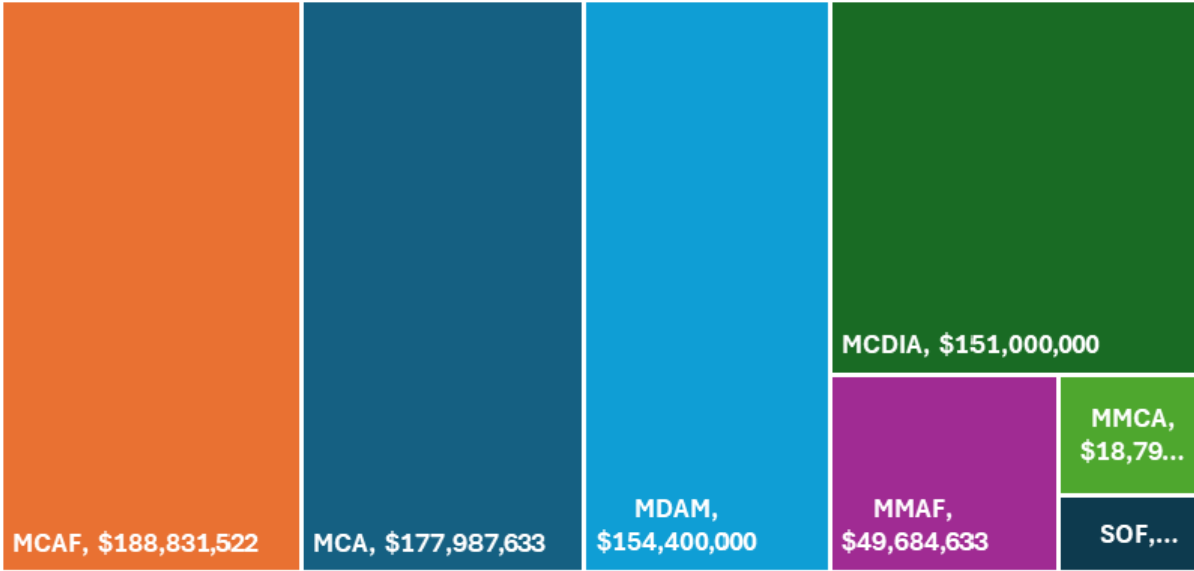


# PROJECT BY BASE LOCATION

FY25 MILCON by Base-Location



FY25 MILCON Total CWE by Fund Tpe



# FY 25 UNAWARDED MILCON PROJECTED PROJECTS

Project Name	Installation	Estimated Value		Design Code	RTA	Contract Award Date	Current Status
Adal Installation Acp Gate 2	Arnold	\$12,705,000.00	\$16,500,000	AE	29-Apr-25	26-Sep-25	Code A requested
Instl Red Pwr Dist At Swsa	Cape Canaveral	\$5,698,000.00	\$7,400,000	AE	1-May-25	30-Aug-25	Finalizing RTA package
Instl Emerg Gen Morell Ops	Cape Canaveral	\$3,465,000.00	\$4,500,000	AE	30-May-25	15-Sep-25	Finalizing 100% design for review
T-7A Hush House Pad	Columbus	\$2,464,000.00	\$3,200,000	AE	15-Mar-24	10-Jul-25	Preparing advertisement package
Const Range Rd 218 By-Pass @51	Eglin	\$5,614,840.00	\$7,292,000	AE	14-Aug-24	5-May-25	Awaiting UXO cost from Omaha
Adv Individual Training Barracks Cplx	Fort Novosel	\$87,266,802.70	\$113,333,510	IH	3-Apr-25	8-Aug-25	Preparing advertisement for remainin
Aircraft Engine Test Building	Fort Novosel	\$6,481,090.00	\$8,417,000	AE	12-Mar-25	30-Sep-25	Preparing advertisement package
Afsoc Operations Center	Hurlburt Field	\$9,089,080.00	\$11,804,000	AE	8-Nov-24	30-Apr-25	Funds/Authority to award requested



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# MILCON PROJECTED PROJECTS FY 25

Project	Set-Aside Category	Est. Award Value	Projected Advertise Date
LRSO Hardware Software Development Test Facility, Eglin AFB	SB	<\$15M	1st Qtr FY25
AFSOC Operations Center, Hurlburt	SB	<\$15M	1st Qtr FY25
ADD/ALTER Test Cell Bay, Arnold AFB	SB	<\$25M	1st Qtr FY25
KC-46A Supplies and Equipment Warehouse, MacDill, AFB	SB	<\$10M	1st Qtr FY25
KC-46A ADAL Aircraft General Purpose Shop, MacDill AFB	SB	<\$10M	1st Qtr FY25
KC-46A Gen Purpose Warehouse, MacDill AFB	SB	<\$10M	1st Qtr FY25
ADAL Installation ACP Gate 2, Arnold AFB	SB	<\$20M	1st Qtr FY25



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# MILCON PROJECTED PROJECTS FY 25

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Project	Set-Aside Category	Est. Award Value	Projected Advertise Date
T-7A Egress Shop, Columbus AFB	SB	<\$10M	2nd Qtr FY25
T-7A Allied Support, Columbus AFB	SB	<\$10M	2nd Qtr FY25
Phillips Pkwy Haul Route B20201, Cape Canaveral	SB	<\$20M	2nd Qtr FY25
Wastewater Force Main, Cape Canaveral	SB	<\$10M	2nd Qtr FY25
Install Red Power Distribution at SWSA, Cape Canaveral	SB	<\$10M	2nd Qtr FY25
Install Watermain ICBM Rd, Cape Canaveral	SB	>\$10M	2nd Qtr FY25
Component Rebuild Shop, Anniston	UR	>\$500M	4th Qtr FY25
KC-46A ADAL MX Hangar #2 & MX Hangar #3, MacDill AFB	UR	<\$50M	4th Qtr FY25



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# USACE MAP OF CIVIL WORKS DIRECTORATE SUPPLEMENTAL PROGRAM

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The Civil Works Directorate Supplemental Program is a \$44 Billion dollar program spread across five major appropriations that delivers infrastructure across all our mission areas. The missions' areas include flood risk management, navigation, and ecosystem restoration. You can select the link located below to view the thousands of supplemental projects our teams are delivering across the nation. Viewers can filter projects by location, Congressional District, public law, and project name. By clicking on the location marker or the "More Info" button a user can also view upcoming project milestones, project descriptions and a link to learn even more about the project, or the district delivering the project. The map is an evolving tool, and you are encouraged to explore its features and your suggestive improvements submitted to the development team are welcomed.

To access the map, click [HERE](#). Or click on the icon below.

For more about the supplemental program's implementation guidance and examples of successes to date, click [HERE](#).



# PROGRAM TRENDS & OBSERVATIONS

## **Unprecedented times for USACE ... \$90B portfolio, workforce sized for \$30-35B portfolio**

- Strong MILCON & Civil Works appropriations support
- Aging Civil Works Infrastructure – Demopolis lock & others
- Other Federal agencies seeking USACE expertise

## **Industry Feedback/Proposal Observations**

- Impact of inflation, labor, material and global supply chains...30% price increase, lead times for key items, willingness to hold pricing
- Project Labor Agreement (PLA) requirements for construction contracts > \$35M

## **Growth Opportunities & Locations in Mobile District**

- MILCON – MacDill (KC46 & SOCOM), Columbus (T7 Fielding), Redstone (Space & Missile), Eglin, Patrick (Space Port of Future), Anniston Army Depot (Army Organic Industrial Base)
- Defense Health Agency – new market sectors and locations
- Environmental – AFFF, PFOS/PFOA, Optimized Remediation Contracts
- Civil Works – Coastal Resiliency, Design work for BIL and WRDA authorizations
- LATAM – Water Resource study-like efforts (Panama, Honduras)
- Interagency – Veterans Administration, NASA, Homeland Security

## **Key Acquisition Needs for FYs 24/25**

- Construction Contracts
- Replenish AE Capacity
- Defense Health Agency D-B and O&M
- Environmental
- Construction Management Services



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# A-E BROOKS ACTS OPPORTUNITIES – NAICS 541330 (UNLESS OTHERWISE NOTED), MOBILE DISTRICT AOR

Project	Set-Aside Category	Est. Award Value	Projected Advertise Date
AE Services for Military Design and Construction Program (MILCON Replacement)	UR/SB Reserve – Shared	\$499M	1 <sup>st</sup> Qtr, FY25
AE Services for Horizontal Design	UR/SB Reserve – Shared	\$49M	1 <sup>st</sup> Qtr, FY25
AE Services for Civil Works Design	UR/SB – Shared	\$49M	2 <sup>nd</sup> Qtr, FY25
AE Services for Environmental Restoration Program (ER/HTRW/PFAS)	UR/SB - Shared	\$249M	4th Qtr FY25
IMCOM SMS BUILDER	UR	\$TBD	3 <sup>rd</sup> Qtr, , FY25
AE Services for Construction Management Services (CMS)	UR/SB – Shared	\$99M	3 <sup>rd</sup> Qtr, FY25
AE Services for Master Planning	SB	\$10M	4 <sup>th</sup> Qtr, FY25



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# A&E & CIVIL WORKS & ENVIRONMENTAL SUPPORT PROGRAM (BROOKS ACT NAICS 541330)

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Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-23-R-0061	USACE is seeking a contractor to design and construct complete and usable facilities that meets the RFP requirements. This Civil Work project requirements involve grading, drainage, stormwater infrastructure, utility systems, ecosystem restorations, marine structures, fire suppression systems, water and wastewater systems, small 1-story structures, bank stabilization, vegetation establishment, and other miscellaneous civil works items including rehabilitation, new construction, or a combination thereof.	237990	SB-Set Aside	\$49M	September-24	September-29
W91278-23-R-0071	USACE's Civil works boundaries. DB Construction, Civil Works Water and Sewer Line and Related Structures for USACE customers. The offeror response to civil works various projects that involve grading, paving, raw water systems intakes, treatment, and distribution, wastewater systems collection, treatment, reuse discharge, stormwater management systems, utility systems, fire suppression systems, small single-story structures, and other miscellaneous civil works functions.	237110	Small Business Set-Aside	\$49M	September-24	September-29
W91278-24-R-0015	A-E Services provided which support the Military Construction Design program under this contract will include, but are not limited to: renovation/repair projects, such as building renovations and additions, new construction, master and sub-area development planning, preparation of project definition and programming documents, charrettes, preparation of the technical portions of design-build solicitations, value engineering studies, environmental permit applications, facility condition assessments, and the development of construction plans and specifications for new vertical and horizontal construction projects. Most of the work is located in the Southeastern US; however, work can be in any location within the district's region.	541330	Unrestricted with Small Business Reserve	\$499 M	Mar-24	Feb-29

# A&E & CIVIL WORKS & ENVIRONMENTAL SUPPORT PROGRAM (BROOKS ACT NAICS 541330)

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Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
<b>W91278-24-R-0037</b>	U.S. Army Corps of Engineers (USACE), Mobile District, anticipates a future Indefinite Delivery/Indefinite Quantity (IDIQ) procurement to acquire Architect-Engineer (A-E) Services under individual task orders throughout the Mobile District Area of Responsibility (AOR) to support the planning and design, specifically for horizontal construction, for the Mobile District's Engineering Design Program for the Military, Civil, and Support for Other missions.	541330	Full and Open	\$49M	<b>Jan-25</b>	<b>Jan-30</b>
<b>W91278-23-R-0016</b>	USACE is seeking qualified, experienced sources capable of performing Remediation of the ETC site will include but is not limited to: executing an existing design involving surveying, earth moving, landscaping; installation / operation of one of the following systems: Steam-Enhanced Extraction; Surfactant-Enhanced Aquifer Remediation (SEAR); In-Situ Chemical Oxidation (ISCO) or In-Situ Enhanced Biodegradation (ISEB) for treating groundwater and soil contamination. Location: Escambia Wood Treating (ETC) Superfund Site, Pensacola, Florida. In accordance with FAR 36/DFARs 236.	<b>562910</b>	<b>Small Business Set-Aside</b>	\$25M - \$100M	<b>Sep-24</b>	<b>Sep-27</b>

# A&E & CIVIL WORKS & ENVIRONMENTAL SUPPORT PROGRAM (BROOKS ACT NAICS 541330)

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Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-24-R-0044	The U.S. Army Corps of Engineers (USACE), Mobile District, anticipates a future Indefinite Delivery/Indefinite Quantity (IDIQ) procurement to acquire Architect-Engineer (AE) Services under individual task orders throughout the Mobile District Area of Responsibility (AOR) to support a full range of comprehensive planning and design for the Mobile District's Environmental Restoration Program. The majority of work will be located on various military, federal, and other installations within the District's AOR. A-E services under this contract will include but are not limited to the strategic development, plans, data gathering, analysis, evaluations, studies, designs, pilot studies, and regulatory support specifically targeting Hazardous, Toxic, and Radioactive Waste (HTRW) and Emerging Contaminants (such as PFAS	541330	Full and Open Competition With Small Business Reserves	<\$250M	12 Apr 2025	31 Mar 2030
W91278-24-R-0109	The purpose of this acquisition is to acquire Architect-Engineer (AE) services to support the Enterprise Builder Sustainment Management System (ESMS) Program for the U.S. Army Corps of Engineers (USACE) Mobile District (CESAM). The length of this acquisition will be for a five year's s and used to support the ESMS BUILDER Program at various Army installations and Sites. AE services will be performed primarily at federal and military installations within the Continental United States, Alaska, Hawaii, Korea, Japan, the Pacific, and Europe. Some sites will require Status of Forces Agreement (SOFA) clearance. The scope of this MATOC is tailored to ensure the most highly qualified contractors will be selected in terms of their knowledge of planning, coordination, and program/project management support.	541330	Full and Open Competition With Small Business Reserves	\$249M	May-25	May-30

# A&E & CIVIL WORKS & ENVIRONMENTAL SUPPORT PROGRAM (BROOKS ACT NAICS 541330)

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Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-24-R-0063	Division (SAD), Mobile District to support the Civil Works Program for five years. Most of the work will be in the Southeastern United States, and may include Central and South America, also Mobile District's AOR. Required services include ALL phases of inland and coastal Civil Works projects including preliminary studies through complete project feasibility report development, engineering analysis and design, detailed construction plans and specifications, and construction phase services. Businesses must have experience with: (1) comprehensive planning and engineering services from feasibility studies and engineering analysis and design through detailed plans and specifications for inland and coastal civil works projects; (2) planning activities such as plan formulation, economic, socio-economic, historic, cultural, water quality, endangered species, environmental and wetland delineation analyses; (3) all phases of engineering modeling, design analysis, and documentation for inland and coastal Civil Works projects; (4) construction plans and specifications; (5) cost estimating.	541330	Full and Open with Smal Business Reserve	<\$500M	Jan-25	Dec-30
	Mobile District is seeking a contractor who is able to provide support the Construction Management Program for performing tasks and providing deliverables which result in biddability and constructability reviews for building construction projects; preparing contract related documents and analysis, such as construction cost estimates, project schedules or networks analysis systems, delay impact analysis, claims and change order Construction Management Program in SAD Mobile District is seeking a contractor who is able to support the Construction Management Program for performing tasks and providing deliverables which result in biddability and constructability reviews for building construction projects; preparing contract related documents and analysis, such as construction cost estimates, project schedules or networks analysis systems, delay.	541330	Full and Open Competition With Small Business Reserves	<\$1505M	Aug-25	Aug-30

# A&E & CIVIL WORKS & ENVIRONMENTAL SUPPORT PROGRAM (BROOKS ACT NAICS 541330)

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Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-24-R-0071	Mobile District is seeking a contractor who is able to provide support the Construction Management Program for performing tasks and providing deliverables which result in biddability and constructability reviews for building construction projects; preparing contract related documents and analysis, such as construction cost estimates, project schedules or networks analysis systems, delay impact analysis, claims and change order Construction Management Program in SAD Mobile District is seeking a contractor who is able to support the Construction Management Program for performing tasks and providing deliverables which result in biddability and constructability reviews for building construction projects; preparing contract related documents and analysis, such as construction cost estimates, project schedules or networks analysis systems, delay impact analysis, claims and change order analysis; reviewing submittals; reviewing shop drawing; and performing quality assurance activities in connection to construction inspection specific to the Construction Management Program. The Construction Management support for its diverse range of stakeholders to include the Department of Defense (DoD), U.S. Army, U.S. Army Reserves, U.S. Army National Guard, U.S. Air Force, U.S. Navy, U.S. Marine Corps, Defense Logistics Agency, NASA, Department of Homeland Security, Veterans Administration, Federal Bureau of Investigation, and others. The work will be for projects and requirements located within SAD, specifically within the CESAM area of responsibility (AOR) boundaries in the southeastern United States as well as Central and South America.	541330	Full and Open Competition With Small Business Reserves	<\$1505M	Aug-25	Aug-30



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# SAM CONTRACT CAPACITY, EXECUTION AND FUTURE ACQUISITION STRATEGIES

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**Environmental Planning:** Current capacity \$43M. FY24 execution \$33M. IDIQ replacement capacity \$249M anticipated 1QFY25

**Energy & Water Resiliency:** Current capacity \$37M. FY24 execution \$5M. IDIQ replacement capacity \$49M anticipated 1QFY29.

**BUILDER:** Sustainment UR \$249M anticipated 3QFY25. CSE/RSCA in SAD for approval. Solicitation anticipated 2QFY25.

**Master Planning/ NEPA:** Current capacity \$7.1M. FY24 execution \$800K. IDIQ replacement capacity anticipated 1QFY26.

**AE HTRW:** Current capacity \$62M; FY24 Execution \$24M. IDIQ replacement capacity \$249M anticipated 3QFY25. 2579 being routed for signature now.

**ERS:** Current capacity \$247M. FY24 execution \$1.5M. Expected FY25 execution ~\$50M (EPA and AEC).

**Environmental Quality:** Expected Award 2QFY25 AE UR/SB \$249M

**8a Services IDIQ:** Marine Corps Support \$49M. Target award 1QFY25.



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# SAM– EPA

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Partner/Program	Location	Project Description	CWE (\$K)	Sch/Act Award	Design By	PM	Remarks
EPA/Superfund	Pensacola, FL	American Creosote Works (ACW) OU3  (CMS)	\$34M	RFP 1 <sup>st</sup> Qtr FY25 for RA	Black & Veatch Corrected by HDR	Kinsella	“C” Type Contract;
EPA/Superfund	Pensacola, FL	Escambia Superfund Project OU2	\$34M	RFP 1 <sup>st</sup> Qtr FY25 for RA		Kinsella	“C” Type Contract
EPA/Superfund	Quincy, FL	Post & Lumber OU1 (CMS)	\$TBDM	FY25; Revising IGE	HGL	Roberson	ERS
EPA/Superfund (Potential NEW)	Columbus, MS	Kerr-McGee	\$TBDM	FY25/26		Roberson	ERS
EPA/Superfund	Bucks, AL	Stauffer Chemical Oversight Only	\$TBD	FY25		Roberson	TBD



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# ENGE-EQ BEST AND SERVICES 8A SATOC

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Contract	Contractor	Type	Award Date	Expiration Date	Initial Capacity	Remaining Capacity	Remarks
W91278-24-D-0016	Applied Ecology	BEST	6/3/24	6/2/29	\$4.5M	\$1.8M	
W91278-24-D-0070	Cherokee	Services	8/28/24	8/27/29	\$49M	\$34.9M	
W91278-23-D-0067	Chenega	Services	8/16/23	8/15/28	\$30M	\$7.8M	
W91278-24-0029	Engineering & Environment, LLC	BEST	9/29/24	9/28/27	\$4.5M	\$2.3M	
W91278-24-D-0011	ERG	Services	4/15/24	4/14/27	\$4.5M	\$700K	
W91278-22-D-0072	KOMAN	Services	9/11/22	9/10/25	\$9.9M	\$3.3M	Replacement FY25
W91278-22-D-0061	ONES, LLC	Services	6/21/22	6/20/27	\$9.9M	\$2.4M	
W91278-22-D-0012	PRD	BEST	2/28/22	2/27/26	\$4.5M	\$115K	Replacement FY25



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# HTRW BEST AND SERVICES 8A SATOC

Contract	Contractor	Type	Award Date	Expiration Date	Initial Capacity	Remaining Capacity	Remarks
W91278-23-D-0082	PCI Bhate JV LLC	BEST	09/22/23	09/21/27	\$9.9M	\$785K	Potential replacement 2025
W91278-23-D-0083	Tanaq – MES	BEST	09/22/23	09/21/27	\$9.9M	\$4M	
W91278-22-D-0071	PRD	BEST	08/16/22	08/16/26	\$4.5M	\$385K	Potential replacement 2025
W91278-23-D-0085	Engineering & Environment LLC	BEST	09/28/23	09/28/27	\$4.5M	\$1.3M	
W91278-21-D-0063	Tanaq Environmental	BEST	05/12/21	05/12/26	\$9.9M	\$289K	
W91278-22-D-0028	Tanaq Environmental	BEST	05/22/22	05/21/27	\$9.9M	\$4.7M	
TBD	NDN Company	BEST	TBD	TBD	\$4.5M		Replacement for Aleut BEST (exp 08/24)

# ENGE-EQ BEST AND SERVICES 8A SATOC

Contract	Contractor	Type	Award Date	Expiration Date	Initial Capacity	Remaining Capacity	Remarks
W91278-24-D-0016	Applied Ecology	BEST	6/3/24	6/2/29	\$4.5M	\$1.8M	
W91278-24-D-0070	Cherokee	Services	8/28/24	8/27/29	\$49M	\$34.9M	
W91278-23-D-0067	Chenega	Services	8/16/23	8/15/28	\$30M	\$7.8M	
W91278-24-0029	Engineering & Environment, LLC	BEST	9/29/24	9/28/27	\$4.5M	\$2.3M	
W91278-24-D-0011	ERG	Services	4/15/24	4/14/27	\$4.5M	\$700K	
W91278-22-D-0072	KOMAN	Services	9/11/22	9/10/25	\$9.9M	\$3.3M	Replacement FY25
W91278-22-D-0061	ONES, LLC	Services	6/21/22	6/20/27	\$9.9M	\$2.4M	
W91278-22-D-0012	PRD	BEST	2/28/22	2/27/26	\$4.5M	\$115K	Replacement FY25



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# MOBILE DISTRICT BOUNDARIES– LATAM

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## Lines of Effort

1. Foreign Military Sales (FMS)
  - Peruvian Navy
2. Garrison Support
  - Soto Cano Air Base
3. Civil Works/Studies
  - Panama Canal
  - Studies
4. Strategic Engagement to USSOUTHCOM





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# LATAM CONSTRUCTION

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Project	Set-Aside Category	Est. Award Value	Projected Advertise Date
Aviation Fuel Facility Soto Cano, Honduras	UR	<\$50M	Solicitation Currently on Hold – Possible re-issue during 4 <sup>th</sup> Qtr, FY 24
SATOC – Repair and Minor Construction for Soto Cano Air Base, Honduras	UR	<\$15M	1st Qtr, FY25
SATOC – Repair and Minor Construction in Central America	UR	<\$200M	2 <sup>nd</sup> Qtr, FY25
Port of Callao Construction Peru Naval Base Phase 1D Lima Peru	UR	<\$50M	3rd Qtr, FY25
MATOC – Repair and Minor Construction in Central America	UR	<\$200M	2 <sup>nd</sup> Qtr, FY25

# CENTRAL & LATIN AMERICA PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-24-R-0011	Aviation Fuel Storage Soto Cano Air Base Honduras. Construct an Aviation Fuel Storage Facility for use by U.S. Forces located at Soto Air Base in Honduras. All work shall conform to the requirements of the technical criteria listed within the design package that is included within the solicitation package. Work located at Soto Air Base requires compliance with all applicable U.S. Codes and standards to include applicable U.S. Department of Defense criteria such as United Facility Criteria and anti-Terrorist and Force Protection requirements.	236220	Full and Open	\$30M-\$40M	Sep-24	Sep-25
W91278-25-R-0010 or PLA See:: W9127-19-R-0034	Two-Phase Design-Build MATOC IDIQ for Construction Requirements in Central America. The term of the contract is limited to a five-year ordering period and contractors shall complete all work under their contract in accordance with schedules that are established in each Task Order. Work will typically include vertical and horizontal construction, site work, geotechnical surveys, landscaping, surveying, mapping, mechanical and electrical work for blast resistant, fortified structures; rigid and flexible paving for roads, airfields and helipads; parking lots; riverine and marine construction of floating docks, piers, and barges; dredging; construction of remote and temporary camps, firing ranges, rappel towers, shoot houses, fuel systems, ammunition storage, food storage, interior and exterior utilities to include water and sewage treatment, water wells, communications, electrical power (to include generators and solar and wind power), security (to include field fortifications, wire obstacles, bunkers, watch towers and security fencing and hardening of existing facilities) and safety of facilities. Facilities and structures may include administrative buildings, barracks, warehouses, hangars, schools, motor pools, etc.	236220	Unrestricted	\$25M - \$100M	TBD	TBD

# CENTRAL & LATIN AMERICA PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-25-R-A022 Scope of work Updated	<p>Advance Notice. 25 APRIL 2025 Two Phase IDIQ / SATOC for Small Construction Requirements at CSL Compalapa, El Salvador (Central America) This contract will require contractors to provide all plant, labor, equipment and materials necessary to perform construction, incidental demolition, upgrade and repair of facilities and structures. Work will typically include vertical and horizontal construction, site work, geotechnical surveys, landscaping, surveying, mapping, mechanical and electrical work for blast resistant, fortified structures; rigid and flexible paving for roads, airfields and helipads; parking lots; firing ranges, rappel towers, shoot houses, fuel systems, ammunition storage, food storage, interior and exterior utilities to include water and sewage treatment, water wells, communications, electrical power (to include generators and solar and wind power), security (to include field fortifications, wire obstacles, bunkers, watch towers and security fencing and hardening of existing facilities) and safety of facilities. Facilities and structures may include administrative buildings, barracks, warehouses, hangers, schools, motor pools, etc. The work may involve replacement in kind, repairs, upgrades and modification work and/or new construction. It also may include incidental design and testing, and survey and abatement for lead based paint (LBP) and asbestos containing materials (ACM). Facility repairs, upgrades and construction shall conform to the requirements of the technical criteria listed in the Task Order. Task Orders may require the application of U.S. Building Codes; International Building Code (IBC); National Electric Code (NEC); Structural and Heating, Ventilation and Air Conditioning (HVAC) codes; and U.S. Department of Defense criteria that include, but are not limited to, Unified Facility Criteria (UFC) and Anti-Terrorist and Force Protection (AFTP) requirements. In addition, construction materials, including, but not limited to locally available aggregates, cements, reinforcing steel, structural lumber, block masonry products, conduit and electrical devices, pipe and plumbing fixtures, may be purchased under this contract. Some construction may occur at remote locations and close coordination will be required with both the US Army Corps of Engineers and Host Nation Military and civilian authorities throughout the life of the projects. Projects on Host Nation military</p>	236220	Full and Open Competition	>\$5,000,000 <10,000,000	TBD	TBD

# CONSTRUCTION WITH OTHER AGENCIES

Project	Set-Aside Category	Est. Award Value	Projected Advertise Date
NASA Admin Building, Redstone Arsenal, AL 2 Phase D-B	UR	<\$100m	1 <sup>st</sup> Qtr, FY25
DHS, Center for Domestic Preparedness Repairs, Renovations & Upgrades Anniston, AL 2 Phase D-B MATOC	SB	<\$50m	1 <sup>st</sup> Qtr, FY25



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# FY 25 MILCON PROJECTED PROJECTS

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Project Title	Installation	Estimated Value		Design Code	RTA	Contract Award
Stormwater Erosion Ctrl, Ob/Od	Anniston	\$6,205,000.00	\$8,500,000	AE	31-Oct-22	16-Aug-25
Rpr Range Towers	Eglin	\$1,095,000.00	\$1,500,000	HL	1-Nov-24	29-Aug-25
Cnst Nnsa Test Facility Peb C-3	Eglin	\$1,460,000.00	\$2,000,000	AE	1-May-25	1-Sep-25
Repair Tm Towers (Multi Sites)	Eglin	\$1,095,000.00	\$1,500,000	HL	1-Nov-24	29-Sep-25
Pgi Storage Facility	Eglin	\$2,920,000.00	\$4,000,000	HL	15-Jun-25	30-Sep-25
Rrl Student Classroom Design	Eglin	\$2,920,000.00	\$4,000,000	HL	15-Jun-25	30-Sep-25
D51 Infrastructure Design	Eglin	\$2,920,000.00	\$4,000,000	HL	15-Jun-25	30-Sep-25
Replace Sea Wall	Eglin	\$1,825,000.00	\$2,500,000	HL	13-Jul-25	30-Sep-25
Erdc- Various Projects	ERDC	\$36,500.00	\$50,000	HL	15-Jun-22	6-Dec-24
Erdc, Bldg 3297 Renovate Envir Engr Research Facilities	ERDC	\$3,504,000.00	\$4,800,000	HL	6-Sep-24	15-May-25
Gsl Lab Renovations	ERDC	\$1,825,000.00	\$2,500,000	HL	5-Mar-25	30-Jun-25
El Lab Rnv	ERDC	\$2,555,000.00	\$3,500,000	HL	1-Jun-25	29-Sep-25
Rpr Transient Training Barracks (Ait) B6103	Fort Novosel	\$8,760,000.00	\$12,000,000	HL	30-May-25	20-Aug-25
Rpr Transient Trng Barracks (Ait) B6104	Fort Novosel	\$8,760,000.00	\$12,000,000	HL	30-May-25	20-Aug-25
Repair Drainage At Lowe Ahp	Fort Novosel	\$3,650,000.00	\$5,000,000	AE	27-May-25	21-Aug-25
Rpr Aircraft Prk Ramp - Options	Fort Novosel	\$13,870,000.00	\$19,000,000	HL	30-Jun-25	29-Sep-25
Helipads & Light, Hanchey	Fort Novosel	\$5,475,000.00	\$7,500,000	HL	29-Jul-22	30-Sep-25



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# FY 26 MILCON PROJECTED PROJECTS

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Project Name	Installation	Design By Code	Contract Award
Combat Vehicle Re-Mnft SPT Fac	Anniston	DA	16-Feb-2026
Rpl. General Purpose Warehouse	Anniston	DA	02-Mar-2026
Open Storage Area, Depot Level	Anniston	DA	01-May-2026
CONSTIndustr WATER SUP STEAM PLT	Arnold	AE	25-Oct-2025
NITROGEN COVERION FACILITY	Arnold	DA	03-Mar-2026
CONST PHILLIPS PKWY HAUL RT	Cape Canaveral	AE	20-Dec-2025
INSTL WTR MN AL ICBM RD	Cape Canaveral	AE	31-Mar-2026
INSTL WASTEWATER FORCE MAIN	Cape Canaveral	AE	31-Mar-2026
T-7A ALLIED SUPPORT	Columbus	AE	10-May-2026
WATER TANK STORAGE	Columbus	AE	15-Jun-2026
LRSO Hardware Software Development Test Facility	Eglin	AE	16-Nov-2025
Barracks	Eglin	AE	31-Mar-2026
F35A DEVELOPMETAL/OPERATIONAL TEST B64	Eglin	AE	30-Jul-2026
F-35A DEVELOP TEST 2-BAY MAINT HANGER	Eglin	AE	28-Aug-2026
CHILD DEVELOPMENT CENTER	Eglin	AE	26-Sep-2026
F-35A DEVELOPMENTAL/OPER TEST 2-BAY HANGER	Eglin	AE	28-Sep-2026
EMSO SUPERIORITY COMPLEX	Eglin	AE	30-Sep-2026
CNST 10MW Generation Plant and Microgrid	Fort Novosel	AE	30-Oct-2025
361ST ISRG MISS OPS FAC	Hurlburt Field	AE	30-Jun-2026
KC-46A GEN PURPOSE WAREHOUSE	MacDill	AE	07-Jan-2026
KC-46A A/C SE SHP/STOR FCLT	MacDill	AE	02-Mar-2026
Physics Lab	Redstone Arsenal	DH	30-Dec-2025
Substation	Redstone Arsenal	AE	31-Dec-2025
Airfield Runway Asphalt Overruns	Redstone Arsenal	HL	29-Jun-2026
Gas Pipelines	Redstone Arsenal	AE	27-Sep-2026



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# FY 27 MILCON PROJECTED PROJECTS

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Project Name	Installation	Estimated Range	
Access Control Point	Anniston	\$51,000,000	\$68,000,000
Vehicle Paint Shop	Anniston	\$36,000,000	\$48,000,000
Consol Launch Spt Fac 1	Cape Canaveral	\$23,792,250	\$31,723,000
Consolidated Launch Support Facility 2	Cape Canaveral	\$23,792,250	\$31,723,000
Consol Shop/Lab Fac 2	Cape Canaveral	\$14,703,750	\$19,605,000
Construct Consol Shop/Laboratory Fac 1	Cape Canaveral	\$7,716,000	\$10,288,000
Clear Water Rinse Bird Bath	Eglin	\$4,875,000	\$6,500,000
Working Dog Treatment Fac.	Eglin	\$8,400,000	\$11,200,000
Power Generation Microgrid	Eglin	\$31,500,000	\$42,000,000
Communications Center	ERDC	\$15,210,750	\$20,281,000
Navigation Building, Air	Fort Novosel	\$5,250,000	\$7,000,000
Aircraft Parts Storage	Fort Novosel	\$3,789,000	\$5,052,000
Hazardous Material Storage Building, Insta	Fort Novosel	\$2,880,750	\$3,841,000
Child Dev Ctr/School Age Ctr	MacDill	\$26,250,000	\$35,000,000
Sof Joint Miso Web-Operations Center	MacDill	\$96,000,000	\$128,000,000
Cnst Pme Fitness Center Addition	Maxwell	\$6,075,000	\$8,100,000
Umme - Const Add, Acsc Bldg 1402	Maxwell	\$6,075,000	\$8,100,000
Consolidated Storage & Warehouse Ph 2	Patrick	\$25,950,000	\$34,600,000
Consolidated Storage & Warhouse Ph 1	Patrick	\$32,175,000	\$42,900,000
Airfield Fire And Rescue Station	Redstone	\$4,200,000	\$5,600,000
Lab And Test Building	Redstone	\$55,470,000	\$73,960,000
Ctc: Propulsion Systems Building	Redstone	\$41,250,000	\$55,000,000



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# FY 28 & 29 MILCON PROJECTED PROJECTS

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Project Name	Installation	Estimated Range		Design Code	Contract Award
Guided Missile Maintenance Building	Anniston	\$20,790,000.00	\$33,000,000	AE	13-Nov-27
Component Rebuild Shop, Depot Level	Anniston	\$231,210,000.00	\$367,000,000	AE	30-Jun-28
Water Storage Tank Industrial Area	Cape Canaveral	\$2,709,000.00	\$4,300,000	AE	25-Mar-28
Water Storage Tank Admin Area	Cape Canaveral	\$4,851,000.00	\$7,700,000	AE	25-Mar-28
Weapons Technology Integration Center	Eglin	\$313,740,000.00	\$498,000,000	AE	1-Apr-28
Sof Climate Controlled Whse	Homestead	\$20,790,000.00	\$33,000,000	AE	1-Oct-29
Adal General Purpose Mx Hangar 2	MacDill	\$18,900,000.00	\$30,000,000	AE	12-Nov-27
Kc-46A Adal A/C Maint Hngr #3	MacDill	\$21,483,000.00	\$34,100,000	AE	13-Nov-27

# CONSTRUCTION PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-23-R-0015	American Creosote Works Superfund Site Pensacola, Escambia County, FL. Site remediation will include executing an existing design involving surveying, earth moving, landscaping, tree removal, fencing removal and replacement, excavation, installation of a subterranean wall.	237990	Small Business Set-Aside	\$25M - \$45M	Mar 24	Mar 26
W91278-23-R-0016	New construction at Operable Unit 2 (OU2) of the Escambia Wood Treating (ETC) Superfund Site, Pensacola, Florida. The Government is seeking qualified, experienced sources capable of performing Remediation of the ETC site will include but is not limited to executing an existing design involving surveying, earth moving, landscaping; installation operation of one of the following systems: Steam-Enhanced Extraction; Surfactant-Enhanced Aquifer Remediation (SEAR); In-Situ Chemical Oxidation (ISCO) or In-Situ Enhanced Biodegradation (ISEB) for treating groundwater and soil contamination.	237990	Small Business Set-Aside	\$25M - \$45M	Apr 23	Apr 26
W91278-23-R-0033	USACE missions in Alabama, Florida, Georgia, Mississippi, the Caribbean, and Latin America. CESAM is one of the largest and most active of the 38 USACE Districts in the Continental United States (CONUS).USACE has responsibility for investigating, developing, and maintaining the nation's water and related environmental resources; constructing and operating projects for navigation, flood control, major drainage, shore and beach restoration and protection, related hydropower development, water supply, water quality control, fish and wildlife conservation and enhancement, and outdoor recreation; responding to emergency relief activities directed by other federal agencies; and administering laws for the protection and preservation of navigable waters, emergency flood control and shore protection.	236220	Full and Open	\$100M - \$250M	Jan 24	Mar 26

# CONSTRUCTION PROGRAM

Solicitation Number		Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-23-R-0154		The U.S. Army Corps of Engineers, Mobile District, anticipates design and construction of approximately 5,500 sf replacement Working Dog Treatment Facility supporting military working dogs. The replacement Working Dog Treatment Facility will provide complete, preventive, diagnostic, dental and surgical care for Military Working Dogs (MWD). With clinical flow to accommodate modern veterinary practices. Supporting facilities include utilities, site improvements, parking, signage, antiterrorism force protection measures, demolition, and environmental protection measures.	236220	Full and Open	\$5M - \$10M	Feb-24	Oct-24
W91278-24-R-0057		The USACE is seeking a contractor for a design-bid-build construction for the Replace portions of the existing north apron and perimeter taxi lane pavement with PCC pavement. On north apron, add 0.4M (15 inches) rigid pavement over base and asphalt shoulder to north apron to accommodate required KC-46A taxi and parking wingtip clearances. Also on north apron, alter existing asphalt to 0.4M (15 inches) rigid pavement over base. Work also includes installing aircraft hydrant fueling pits as well as associated fuel infrastructure, to include pump house modifications, to support 15 KC-46A aircraft parking spots. The project includes pavement striping, installation of 2 nose gear mooring points, airfield lighting, communication infrastructure relocation and all other supporting work necessary to make a complete and useable facility. The location is KC-46A ADAL Apron & Hydrant Fueling Pits MacDill Air Force Base, Florida.	237310	Full and Open	\$50M-\$100M	August-24	March-27

# CONSTRUCTION PROGRAM

Solicitation Number		Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-25-R-A019		Convert approximately 163,466 SF of existing administrative space in Von Braun IV on Redstone Arsenal to data center; Research, Development, Testing and Engineer (RDT&E) laboratories; and updated administrative space for the Missile Defense Agency (MDA) Missile Defense System (MDS) mission. The existing facility is a five-story reinforced concrete and structural steel building on concrete footings, pre-cast wall panels, and build-up roofs. Required functional areas include RDT&E laboratory space, data center/computer operations, administrative space, meeting rooms, access control, break rooms, and storage areas. New construction includes a 1,722 SF exterior stairwell and a 14,138 SF one-story building expansion to house electrical gear for the new data center. Supporting facilities includes high efficiency mechanical systems, electrically driven chillers, fire pumps, electrical supply and distribution, and uninterruptable power supplies and standby generators for mission critical loads.	236220	Full and Open Competition	>\$100M <\$250M	August-25	December-25

# CONSTRUCTION PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-23-R-0069	MDA Campus Von Braun IV, Ground Test Facility Infrastructure, Redstone Arsenal Data Center for the Missile Defense Systems. Convert 163,466 SF of existing administrative space five-story concrete and structural steel building. New construction includes a 1,722 SF exterior stairwell and a 14,138 SF one-story building expansion to house electrical gear for the new data center.	236220	Full and Open	\$120M - \$150M	Apr 24	Dec 25
W91278-23-R-0131	Roof Replacement Stennis Space Center, MS. USACE anticipates removing and replacing the roof at building 9101, located at SSC. Project will include removing the existing 300,000 SF metal roof system, replacing it with a new metal roof with a spray on roof coating. No ongoing activities at building 9101 can be interrupted for any reason and no roof openings will be allowed to exist overnight. The offeror will ensure that no debris or foreign objects can fall on any of the tenants of this building during construction.	238160	Full and Open	\$10M - \$25M	OCT 23	Dec 25
W91278-24-R-0003	The district is seeking a contractor for maintenance work located on Tyndall, AFB, FL that can provide maintenance of an office modular facility for the SACE. The work will consist of the Contractor furnishing all supervision, labor, materials, and equipment required to maintain the facility in a working condition by performing routine, regular scheduled and unscheduled.	561210	Small Business Set-Aside	<\$220K	May-24	May-29

# CONSTRUCTION PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-24-R-0055	Mobile District is seeking small business contractors for a best value 2-phase Design-Build and Construction acquisition, located in Anniston, AL. The small business firm must design and construct complete and usable facilities, as announced within the procurement package. Phase one proposal evaluation determines the successful small business firms. Phase two will determine the firm's technical approach and performance capabilities. A limited number of firms will be invited to participate during the second phase.	236220	Small Business Set-Aside	\$10M - \$15M	Dec-24	Dec-29
W91278-24-R-0070	Mobile District is seeking a contractor ale to construct a permanent Projectile Penetration Research Facility (PPRF) to conduct projectile penetration testing for the Engineer Research and Development Center (Vicksburg, MS) Geotechnical and Structures Laboratory (GSL). Project includes Projectile Rooms, Shop, Workspace, Lobby Room, Storage, Controls / Communications / Electrical Space and Mechanical Space. Supporting facilities include site development, utilities and connections, lighting, and paving.	236220	Small Business Set-Aside	105M - \$25M	October-24	September-26
W91278-24-R-0108	Commercial Vehicle Inspection Gate Maxwell AFB, Alabama Commercial Vehicle Inspection (CVI) and Entry Control Facility (ECF) area, with connection road and bridge to local off-base road system, entrance / exit lanes, rejection lane / turnaround, guardhouse, additional pavements and sidewalks, vehicle inspection area, overhead canopy, bollards / mechanical barriers, fencing, closeable gate, and security lighting.	236220	Small Business Set-Aside	< \$15M	April-26	April-27

# CONSTRUCTION PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-24-R-0052	The Government Publishing Office (GPO) Expansion, located at Stennis Space Center, MS, is a design bid build for the expansion of printing operations, Roof Replacement, and renovation of Administration Offices for the GPO. Work includes all structural, electrical, mechanical, plumbing and HVAC connections to accommodate equipment being installed by GPO. Replacement of 300,000 s.f. of roof shall be done IAW the plans and specs. The Administration Offices renovations will include architectural, electrical, mechanical, plumbing and HVAC in order to meet GPO and NASA needs.	236220	Small Business Set-Aside	\$10M - \$25M	December-24	July-26
W91278-24-R-0116	Holt Lock Monolith R14 restoration - The U.S. Army Corps of Engineers, Mobile District, has a need for a construction contract to restore the Holt Lock Monolith R14 in Tuscaloosa County, Alabama. The objective of this project is for the Contractor to provide all labor, materials, and equipment necessary to perform horizontal and vertical drilling, installing horizontal post tension anchor bars, installing vertical strand anchors, internal pressure grouting, epoxy injection of surface cracks, installing internal and external water stops, and underwater concrete placement. Horizontal drilling and anchor installation will be installed above and below the water line.	236220	Full and Open	<\$30M	August-25	April-26
W91278-25-R-0020	Mobile District is seeking a contractor able to construct a high voltage Electrical Primary Substation on Redstone Arsenal, Alabama. The project includes installation of high voltage electrical power transmission lines that will connect the new substation directly to existing substations, and to the future 3rd Tennessee Valley Authority (TVA) 161,000-volt transmission electrical power transmission feed. Work includes the substation, transformers, primary and secondary voltage switchgear with associated distribution loop, cable vault, control room and all associated duct banks with cabling.	236220	Full and Open Competition With HUBZone Price Evaluation	\$25M - \$100M	February-25	February-26

# CONSTRUCTION PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-24-R-0013	The U.S. Army Corps of Engineers, Mobile District is seeking a contractor able to construct a Research Lab along with associated facilities in Auburn, AI. The research facility will be for the United States Department of Agriculture, National Soils Dynamic Laboratory. The existing USDA-ARS Auburn Lab and Office facility, and other facilities' will be relocated from its current location to another location within the park area. The facilities include laboratories, greenhouse, headhouse, administrative support offices, sample preprocessing, and model fabrication facilities. Parking area construction, site grading, and vegetation clearing, plus construct a two-story Main Lab / Office Building to the required specification, including meeting various other construction requirements.	236220	Full and Open	\$25M - \$100M	March-24	February-26
W91278-23-R-0115	Consolidated Communications Facility, Patrick Space Force Base, FL. USACE seeking contractors to construct a 95,000 SF, three story Space communications facility. The proposed facility is the main communications hub at Patrick Space Force Base and critical to space launch mission.	236220	Full and Open	\$25M - \$100M	Dec-23	Aug-26
W91278-24-R-0130	SATOC General Repair and Construction ERDC. The purpose of this acquisition is to establish a highly responsive repair and construction contracting tool to support the district's facility mission covered by ERDC. The support to be provided for these facilities is Sustainment, Restoration and Modernization (SRM) work, but could include new construction. The SATOC will have a five-year ordering period. Individual task orders will be negotiated with the contractor.	236220	HUBZone Competitive Set- Aside	\$5M - \$10M	April-25	April-30

# CONSTRUCTION PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-25-R-0036	The U.S. Army Corps of Engineers, Mobile District is seeking a contractor who can construct a facility for Long Range Standoff (LRSO) and Air Force Global Strike Command (AFGSC). This facility will provide multiple laboratory and administrative spaces to conduct hardware and software research and development, testing, evaluation and validation of LRSO advanced subsystems. This laboratory is essential to providing hardware validation and software certification for LRSO advanced subsystems for immediate and future fielding to the warfighter.	236220	Small Disadvantage Business Set-Aside	<\$30M	April-25	May-27
W91278-24-R-0130	The U.S. Army Corps of Engineers, Mobile District, anticipates future procurements to design and construct various types of facilities in support of its military and Interagency construction programs at locations within its Area of Responsibility (AOR) which includes Alabama, Mississippi, and Florida This IDIQ will be established in Five regions. Engineering Research Development Center (ERDC), Vicksburg, MS; South Alabama Area Office, Anniston, Army Depot, AL; and Gulf Coast Area Office, Eglin, AFB, FL. Construction under the SATOCs could include all types of armed services, Army, Air Force and interagency partners' facilities for medical, administration, vehicle maintenance, training, flightline, dormitory, access control, repair shops, and warehouses. Task Orders under the SATOCs will be advertised as both Design-Bid-Build and Design-Build projects and the location is Engineering Research Development Center (ERDC).	236220	HUBZone Competitive Set-Aside	<\$100M	Apr-25	Apr-30
W91278-24-R-0131	<b>Advance Notice:</b> This project is a Best Value, two-phase design-build solicitation. A detailed project description and overall project performance requirements for this project will be included in the Request For Proposals (RFP) package. The solicitation criteria relies upon industry standards, where allowable, to afford the offeror a degree of design flexibility while meeting certain specific project requirements. The successful Contractor must design and construct complete and usable facilities, as described in the RFP documents. One solicitation will be issued covering both phases. Proposals will be evaluated in Phase One to determine which offerors will submit proposals for Phase Two, and an amendment will be issued to those selected offerors. Selection of offerors for involvement in Phase Two will be based on technical approach and performance capability. Detailed project design requirements will then be added by amendment to the solicitation at the start of the Phase Two stage of the Request For Proposals. A limited number of firms will be invited to participate in the second phase.	236220	SDVOSB Sole Source	>25M&<100 M	TBD	tBD

# CONSTRUCTION PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-24-R-0131	This project is a Best Value, two-phase design-build solicitation. A detailed project description and overall project performance requirements for this project will be included in the Request For Proposals (RFP) package. The solicitation criteria relies upon industry standards, where allowable, to afford the offeror a degree of design flexibility while meeting certain specific project requirements. The successful Contractor must design and construct complete and usable facilities, as described in the RFP documents. One solicitation will be issued covering both phases. Proposals will be evaluated in Phase One to determine which offerors will submit proposals for Phase Two, and an amendment will be issued to those selected offerors. Selection of offerors for involvement in Phase Two will be based on technical approach and performance capability. Detailed project design requirements will then be added by amendment to the solicitation at the start of the Phase Two stage of the Request For Proposals. A limited number of firms will be invited to participate in the second phase.	236220	SDVOSB Competitive Set-Aside	>25M&<100M	September-25	September-30

# DHA PROJECTED MEDICAL PROGRAM

Project	Set-Aside Category	Est. Award Value	Projected Advertise Date
DHA/MEDCOM 2 Phase D-B MATOC	Northeastern UR & SDVOSB Southeastern UR & 8(a) Western UR & SDVOSB MRDC UR & SBSA Pacific UR & SBSA	\$99-249M (five pools, five geographic regions); each pool with SB reserve	June 24 – Apr 25
DHA/MEDCOM Operations and Maintenance	Oahu UR & SB East of Mississippi UR & SB West of Mississippi UR & SB Texas UR & SB California UR & SB  “C” Contracts	\$100 - \$249M (five pools, five geographic regions); each pool with SB reserve  \$8 - \$90M (21 contracts, 1 per installation)	1st QTR FY25 or early 2nd QTR FY25
James A. Haley Veterans Hospital, Tampa FL Spinal Cord Injury Addition  2 Phase D-B	UR	>\$250M	Calendar Year 26

# DHA PROJECTED MEDICAL PROGRAM

Project	Set-Aside Category	Est. Award Value	Projected Advertise Date
DHA/MEDCOM Operations and Maintenance	Texas California Oahu East of Mississippi UR & SB West of Mississippi UR & SB	\$99-300M (five pools, five geographic regions)	June 24 – May 26

# DEFENSE HEALTH AGENCY PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-24-R-0033	Mobile District is seeking contractors for a Two-Phase Design-Build and Construction IDIQ to Support of the Defense Health Agency (DHA) Program, Northern Region. The purpose of this acquisition is to establish a highly responsive approach to meet the demanding project requirements of its DHA customer. The intent of the proposed MATOC is to provide design build, repair and construction of medical facilities, laboratories, and their support facilities in a satisfactory condition. The intent of the design build construction MATCO is to provide a quick response for performing repair and minor construction relating, but not limited, to the architectural, mechanical, electrical, instrumentation, security and safety areas of military healthcare and research laboratory facilities in a cost-effective manner.	236220	Full and Open	<\$99M	September-24	September-29
W91278-24-R-0034	Mobile District is seeking contractors for a Two-Phase Design-Build and Construction IDIQ to Support of the Defense Health Agency (DHA) Program, Southern Region. The intent of the proposed MATOC is to provide design build, repair and construction of medical facilities, laboratories, and their support facilities in a satisfactory condition. The intent of the design build construction contracts is to provide a quick response for performing repair and minor construction relating, but not limited, to the architectural, mechanical, electrical, instrumentation, security and safety areas of military healthcare and research laboratory facilities in a cost-effective manner.	236220	Full and Open with HUBzone Price Preference SDVOSB Reserve	< \$100M	Apr-25	Mar-29
W91278-23-R-0062	The DHA Medical Research Development Command is searching for contractors who can work within Military Healthcare and Research Laboratories are in various locations. The locations are in Alabama, Delaware, Maryland, Massachusetts. Offeror's must meet the technical requirements for design-build capability to support DHA requirements at major medical centers, clinics, and laboratories. Offerors must be adequately prepared for adverse issues that may impact their projects.	236220	Full and Open with HUBzone Price Preference	\$80M - \$105M	September-24	September-29

# DREDGING PROJECTED PROJECTS

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-24-R-0118	The work to be performed under this contract consists of dredging to a depth of approximately 3-5 feet below the corresponding low water gage for corresponding pool relative the river mile to the respective location of work along the Black Warrior and Tombigbee Rivers.	237990	8(a) SATOC	\$1 - \$5 M	Oct-24	Aug-25



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# HYDROPOWER PROJECTED PROJECTS

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**No new solicitations presented at this time**

# MEDICAL SUPPORT PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
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**No new solicitations presented at this time**



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# FY 25 OPERATION & MAINTENANCE PROJECTS

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Project Name	Installation	Design By Code	RTA	Contract Award
STORMWATER EROSION CTRL, OB/OD	Anniston	AE	31-Oct-2022	16-Aug-2025
RPR RANGE TOWERS	Eglin	HL	01-Nov-2024	29-Aug-2025
CNST NNSA TEST FACILITY PEB C-3	Eglin	AE	01-May-2025	01-Sep-2025
REPAIR TM TOWERS (MULTI SITES)	Eglin	HL	01-Nov-2024	29-Sep-2025
PGI STORAGE FCILITY	Eglin	HL	15-Jun-2025	30-Sep-2025
RRL STUDENT CLASSROOM DESIGN	Eglin	HL	15-Jun-2025	30-Sep-2025
D51 INFRASTRUCTURE DESIGN	Eglin	HL	15-Jun-2025	30-Sep-2025
REPLACE SEA WALL	Eglin	HL	13-Jul-2025	30-Sep-2025
ERDC- VARIOUS PROJECTS	ERDC	HL	15-Jun-2022	06-Dec-2024
ERDC, BLDG 3297 Renovate Envir Engr Research Fac	ERDC	HL	06-Sep-2024	15-May-2025
GSL Lab Renovations	ERDC	HL	05-Mar-2025	30-Jun-2025
EL Lab RNV	ERDC	HL	01-Jun-2025	29-Sep-2025
RPR Transient Training Barracks (AIT) B6103	Fort Novosel	HL	30-May-2025	20-Aug-2025
RPR TRANSIENT TRNG BARRACKS (AIT) B6104	Fort Novosel	HL	30-May-2025	20-Aug-2025
Repair Drainage at Lowe AHP	Fort Novosel	AE	27-May-2025	21-Aug-2025
RPR AIRCRAFT PRK RAMP - OPTIONS	Fort Novosel	HL	30-Jun-2025	29-Sep-2025
HELIPADS & LIGHT, HANCHEY	Fort Novosel	HL	29-Jul-2022	30-Sep-2025
B550 - REPLACE HVAC & REMEDIATE MOLD ISSUE	Fort Novosel	AE	14-Jun-2025	30-Sep-2025
Repair Bldg 4504 TR 00046-9J	Fort Novosel	HL	15-Jun-2025	30-Sep-2025
SOUTHCOM HQ Pedestrian gate and crosswalk	Homestead	AE	20-Nov-2024	30-Sep-2025
USSOCOM 25-1 PROJECT BUNDLE	MacDill	AE	01-Aug-2025	30-Sep-2025



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# FY 26&28 OPERATION & MAINTENANCE PROJECTS

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Project Names	Installation	Estimated Value Range		Contract Award	Award Year
Repair and Modernize B513 DPM Storage and Kitting	Anniston	\$7,511,400.000	\$7,800,000	2-Dec-25	FY26
ANMC Container Pad Upgrades (ANMC-Dil-1)	Anniston	\$3,274,200.000	\$3,400,000	16-Mar-26	FY26
BLDG 362 MICROGRID	Anniston	\$5,970,600.000	\$6,200,000	21-May-26	FY26
MLRS BLDG 669 REPAIRS/RESTORATIONS	Anniston	\$818,550.000	\$850,000	31-Aug-26	FY26
B965 MARITIME OPS COMPLEX	Eglin	\$3,081,600.000	\$3,200,000	12-Jun-26	FY26
BLDG 3 SHWR, LAUNDRY, AND LOCKERS	Eglin	\$3,852,000.000	\$4,000,000	30-Jun-26	FY26
KINETIC ENERGY MUNIT TEST FAC	Eglin	\$21,186,000.000	\$22,000,000	15-Sep-26	FY26
JADC2 AND ABMS TEST FACILITY	Eglin	\$54,891,000.000	\$57,000,000	30-Oct-26	FY27
Unconventional Counter Measure	ERDC	\$5,778,000.000	\$6,000,000	31-Jul-26	FY26
JET ENGINE THERMAL SIMULATOR	ERDC	\$5,778,000.000	\$6,000,000	1-Jul-28	FY28
REPAIR LAKE THOLOCCO DAM	Fort Novosel	\$963,000.000	\$1,000,000	11-Mar-26	FY26
RPL TXWAY LIGHTS, CAIRNS AAF	Fort Novosel	\$4,333,500.000	\$4,500,000	17-Sep-26	FY26
RPR Helipads & Lighting, Cairns AAF	Fort Novosel	\$4,333,500.000	\$4,500,000	17-Sep-26	FY26
RPR B-4301 REPLACE HVAC	Fort Novosel	\$9,630,000.000	\$10,000,000	30-Sep-26	FY26
Modernize 4500 Block, HVAC	Fort Novosel	\$11,556,000.000	\$12,000,000	30-Sep-26	FY26
RSTR B113, AVIATOR'S LANDING	Fort Novosel	\$9,630,000.000	\$10,000,000	30-Jun-27	FY27
RPR TRANSIENT TRNG BARRACKS (AIT) B6102	Fort Novosel	\$11,556,000.000	\$12,000,000	30-Jun-27	FY27
RPR TRANSIENT TRNG BARRACKS (AIT) B6101	Fort Novosel	\$11,556,000.000	\$12,000,000	30-Jun-27	FY27

# OPERATION AND MAINTENANCE SUPPORT PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-24-R-0127	Mobile District (CESAM) requires contractor services to provide all labor, material, and equipment required to remove existing generator switchgear lineups for Units 1, 2, and 3 at the St Stephens Powerhouse to include station service breakers No. 1 and 2. Install three government furnished new generator switchgear lineups, one containing generator breaker for Unit 1 and station service breaker No. 1, one containing generator breaker for Unit 2, and the third containing generator breaker for Unit 3 and station service breaker No. 2.	335313	Small Business Set-Aside	<\$2M	Jan-25	May-26
W91278-25-R-0038	The contract requires a contractor to furnish all planning, supervision, labor, equipment, materials, supplies and all other things necessary to perform Operation and Maintenance of airborne coastal surveying, mapping, and charting sensors, produce standard surveying, mapping, and charting products from the data collected by these sensors, and provide Technical Support in airborne coastal surveying, mapping, and charting to the Joint Airborne Lidar Bathymetry Technical Center of Expertise (JALBTCX).. The contract requires a contractor to furnish all planning, supervision, labor, equipment, materials, supplies and all other things necessary to perform Operation and Maintenance of airborne coastal mapping and charting sensors, produce standard surveying and mapping, nautical charting, and engineering products from the data collected by these sensors, and provide Technical Support in airborne coastal surveying and mapping, nautical charting, and engineering products to the Joint Airborne Lidar Bathymetry Technical Center of Expertise	541370	Full & Open	<\$50M	Jun-25	May-27
W91278-25-Q-0009	Purchase of 2024 Cab Tractor, Loader, Heavy Duty Grapple and Heavy Offset Disk equipment.	333111	SB Set Aside	< \$430K	Dec-24	Mar-25

# OPERATION AND MAINTENANCE SUPPORT PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-25-Q-0006	The TTWW needs to purchase three mini excavators, one large excavator, and one-off road dump truck to replace inoperable equipment. This equipment will be used in USACE owned campgrounds, disposal areas and other project areas. The equipment will be used to maintain the free flow of water in drainage areas and prevent flooding as well as to move material to and within the upland disposal area.	333120	Small Business Set-Aside	< \$1,5M	Mar-25	TBD
W91278-25-R-0003	USACE operates and maintains the Walter F. George and George W. Andrews Lakes Project, located in Fort Gaines, Georgia. Services to be performed include general maintenance, cleaning, custodial service, garbage removal, grass mowing, overlook clearing, debris removal, operation of visitor center, repair to riprap slopes, repair to earthen slopes, lock and spillway maintenance, excavation, wildlife openings, forestry services, and removal of dead and hazardous trees. The contract scope of work will include the following services: maintenance and repair of buildings, facilities, offices, water and electrical systems, concrete structures, maintenance facilities, operational areas, roadways, vehicles, boat docks, bathhouses, washhouses, toilets, gatehouses, security fences, sanitary disposal systems, launching ramps, playground equipment, bulletin boards, game courts, playgrounds, telephone lines, picnic sites, campsites, and other related facilities. This acquisition will be a one-year base and four one-year options.	561210	Small Business Set-Aside	\$12.5M	Jun-25	May-30
W91278-25-Q-0011	Mobile District is seeking a contractor who can replace an aging Wheel loader that is currently being used on the Tennessee Tombigbee Waterway Project.	333120	Small Business Set-Aside	<\$250K	Mar-25	Mar-25

# OPERATION AND MAINTENANCE SUPPORT PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
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W91278-25-Q-0011	Mobile District is seeking a contractor who can replace an aging Wheel loader that is currently being used on the Tennessee Tombigbee Waterway Project.	333120	Small Business Set-Aside	<\$250K	Mar-25	Mar-25

# 8(A) SATOC & 8(A) COMPETITIVE PROGRAMS

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-23-R-0142	USACE is seeking a capable contractor able to support of specific data processing, data entry, information management, specialized programmatic and analysis support, and scientific and technology support services. The contractor may be required to perform tasks on-site at a government facility or at its own facilities. Individual task orders (TOs) will be negotiated for specific requirements. The contractor shall provide all personnel, supervision, and other items and services necessary to provide scientific and technical and Information Management/Information Technology (IM/IT) services.	518210	8(a) Competitive	\$7M - \$10M	Apr-24	Apr-29
W91278-23-R-0019	Selma Alabama Station 14 Emergency Streambank and Shoreline Protection Project Seeking a contractor for the installation of articulated concrete mat, grading, paving, riprap, fencing, and sodding.	237990	8(a) SATOC	\$600K	May-23	Feb-24
W91278-23-R-0087	Repair Electrical Z Line and Install Water Mains: Cape Canaveral Space Force Station, FL. Install 41,505 linear feet of new high-density polyethylene (HDPE) potable water mains, with booster pumps with variable frequency drive (VFD) motors and controls and isolation valves, to provide looped water systems to the Integrate-Transfer-Launch (ITL) and north areas at CCSFS. The proposed project would also construct a new pump house and install a new circulation pump with VFD motor and associated controls, power, and components in support of the looped water systems.	237110	8(a) SATOC	\$8M	Oct-23	Sep-24
W91278-23-R-0102	Landscaping Services Okatibbee Lake, MS. The purpose of this contract is for the Contractor to provide all the general management, supervision, labor, and equipment to maintain the U.S. Army Corps of Engineers project sites along the Okatibbee Lake. In addition, the contractor is to provide certain equipment, materials, and parts. The project is located north of Meridian Mississippi in Lauderdale and Kemper Counties.	561730	8(a) SATOC	\$1.9M	Sep-23	Sep-24

# 8(A) SATOC & 8(A) COMPETITIVE PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-23-R-0103	Remediation Services for Base wide Environmental and Sustainment Support (BEST) provide for a full range of environmental, base support services, Installation Restoration ( Defense Environmental Restoration Program (DERP) and Sustainment, Restoration and Modernization Support (SRM) for customers of the U.S. Army Corps of Engineers.	562910	8(a) SATOC	\$9.9M	Sep-23	Sep-27
W91278-23-R-0137	O&M Government Owned Facilities and Equipment Irvington, Al. The offeror shall provide equipment operation, grass mowing, cleaning, refuse removal, landscape maintenance, and beach water testing designed to support the USACE employees located at the Irvington Site Office in in Irvington, Al.	561720	8(a) SATOC	\$250K	Oct-23	Oct-27
W91278-23-R-0149	Base-wide Environmental and Sustainment Support (IDIQ) for Comprehensive USACE will require a contractor to provide for a full range of environmental, base support services, Installation Restoration, and Defense Environmental Restoration Program, and Sustainment, Restoration and Modernization Support (SRM) for customers of the U.S. Army Corps of Engineers, Mobile District.	562910	8(a) SATOC	\$4.5M	Sep-23	Aug-25
W91278-24-R-0005	Environmental Health and Safety Support located at Fort Novosel, Alabama, and CONUS and/or OCONUS sites. Seeking a contractor to providing EHS Program support, including user-level administrative support, data management, tracking, configuration management, routine updates, operational support, training, and ongoing reporting in the Army Safety Management Information System 2.0 (ASMIS 2.0). The work will include general application support, system management, operations & maintenance, cybersecurity, and training in support the Army's EHS system.	541519	SB Set-Aside	\$49M	Oct-24	Oct-29

# 8(A) SATOC & 8(A) COMPETITIVE PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-23-R-0018	USACE is seeking a contractor that can provide a base wide Environmental and Sustainment Support contract will be used to provide for a full range of environmental, base support services, Installation Restoration (IR), Defense Environmental Restoration Program (DERP) and Sustainment, Restoration and Modernization Support (SRM) for customers of the U.S. Army Corps of Engineers. The environmental and base support services consists of installation-wide support in maintaining compliance with all environmental regulations and implementation of environmental investigations, remediation, inspections and reporting; corrective actions; operation and maintenance; long-term monitoring; interim corrective measures; removal and disposal of contaminants; sampling and analysis; evaluations; pilot tests; environmental compliance; environmental restoration; environmental conservation; pollution prevention; safety and industrial hygiene; quality assurance/quality control; facilities maintenance; inspection, and base support.	562910	8(a) SATOC	\$4.1M	Jun-24	Jun-24
W91278-24-R-0112	Building Repairs at Fort Novosel. Provision of design bid build and construction activities necessary for support of repairs to Building 4504, Fort Novosel, Alabama, housing the existing 1-11th Company Headquarters – administration and supply for Companies A thru C. The repairs are needed to extend the life of the building; as well as, bringing it up to current codes and standards. The scope includes replacement of existing finishes, HVAC, electrical systems, lighting, plumbing, fire alarm panel.	236220	8(a) SATOC	\$6.1M	Sep-24	Sep-25

# 8(A) SATOC & 8(A) COMPETITIVE PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W61278-25-R-0005	Mobile District Office Building Clearance requires contractor services to for packing, loading, and relocating various office furniture, material, equipment, records, and sensitive equipment of the currently occupied Mobile District Office HQ and relocating the contents into the new Mobile District Office building. There will also be some furniture and/or equipment that the contractor will be required to dispose of in accordance with regulatory and safety standards. Additionally, the contractor will be responsible for removing mounting brackets for monitors/displays from the building being cleared. Finally, the contractor will be responsible for installing the mounting brackets, monitors, and displays for the new building.	484210	8(a) SATOC	<\$370K	Dec-24	Mar-25

# 8(A) SATOC & 8(A) COMPETITIVE PROGRAM

Solicitation Number	Project Description	NAICS	Set Aside	Value	Estimated Contract Award Date	Estimated Contract End Date
W91278-24-R-0079	The contractor will construct a new, two-lane paved bypass road along the northern boundary of existing test area (TA), range D-51 at Eglin Air Force Base. The new road will intersect Range Road 218 at the southwest and northeast corners. The bypass road will be constructed outside of the controlled perimeter north of the range boundary. Construction will include land clearing and grubbing, rough and finish grading, earthwork, fill and compaction, drainage ditches, concrete culverts, hydro-seeding, new asphaltic concrete pavement, striping, signage, reflective pavement markers, and best management practices.	237310	8(a) Competitive	\$5M -\$10M	Oct-24	Apr-25
W91278-25-R-0011	The Mobile District completed its contractor's small business marketing evaluation, and the District is intending on placing an 8(a) contract with SBA North Florida District Office to provide the following scope of work: The Contractor shall furnish all plant, labor, materials, and equipment to perform all work in strict accordance with these specifications and Task Orders. The Contractor may be required to meet compressed schedules to deal with emergency or urgent requirements. Facilities will be identified in each Task Order. Work will vary from site to site and will require extensive knowledge of the functional operation relating to the efficient use of the facility, equipment, and facility support systems (utilities, Anti-Terrorism/Force Protection measures, parking) and building structures.	236220	8(a) SATOC	\$4.5M	Mar-25	Mar-28
W91278-25-R-0002	Deerlick Campground Waterline Replacement Tuscaloosa, AL. Deerlick Creek Park offers 48 sites, including 6 tent-only sites, all with electric and water service. Amenities include flush toilets, showers, drinking water, a dump station, beach, picnic shelter and boat ramp. The existing water service system at Deerlick Creek Park has reached the end of its useful life and requires replacement. The objective of this project is for the contractor to provide all labor, materials, and equipment necessary to replace the water distribution loop, campsite services, and appurtenances as described in this SOW at Deerlick Creek Park, Tuscaloosa, Alabama.	237110	8(a) Competitive	\$1M -\$5M	Dec-24	Aug-25

# ON GOING MARKET RESEARCH

Project Title	Project Description	NAICS	Location	Estimated Value
Shock Applied Impact Laboratory	Seeking Small Business Contractors to perform Laboratory projects involving 6,000 square foot 1-story facilities w/concrete foundations, pre-engineered steel frame structural systems, insulated metal panel system, metal stud w/gypsum wall board walls, sloped metal roof system with insulation, and interior utilities (elect, fire suppression, plumbing and HVAC) to house firing instrument equipment for indoor experiments in high bay, control/office, unisex restrooms, lapping room, build room, mezzanine storage area, and communication area. Site improvements include landscaping, pavement, retention ponds, extended utilities, and all necessary support.	236220	Eglin, AFB	\$2.5M - \$7.5M
Defense Health Agency Program	Seeking Small Business Contractors able to perform O&M and Repairs within MEDCOM Program. The contractors must have a thorough understanding of and experience in complying with current codes and standards established by applicable accrediting Authorities Having Jurisdiction (AHJ) and The Joint Commission (TJC), the Association for Assessment and Accreditation of Laboratory Animal Care (AAALAC), as well as other applicable industry medical codes and standards governing the operation of a medical facilities and laboratories published by the National Fire Protection Association (NFPA). Small business contractors should be able to meet special requirements within a demanding work environment and willing to take risks performing work that may impact patient health and safety standards in exposing their own workers to toxins or infectious diseases. Extensive knowledge of functional operations of laboratory facilities and related equipment, facility support systems, and building structures associated with the facilities described within the MEDCOM program.	236220	Various Locations Throughout the U.S. And Pacific Region	TBD

# ON GOING MARKET RESEARCH

Project Title	Project Description	NAICS	Location	Estimated Value
Dredging	The U.S. Army Corps of Engineers, Mobile District, anticipates several dredging acquisitions during the future years. The USACE is seeking Small Business Contractors able to perform maintenance dredging of local and neighbor states inland river systems, coastal harbor rivers, and bays. Future acquisitions also involves rental and / or unit price dredging equipment for different size categories of dredges and for different types of dredges. The required minimum pump discharged diameters will be between 24” and 30” inches, measured from the inside diameter of the discharge side of the main dredge pump. The minimum horsepower applied to the main pump of 2400 / 5000 hp respectively. Additional requirement will be for trailing suction hopper dredges with a minimum hopper capacity of 3600 cubic yards. Small Business Contractors must manage a crew or staff and provide support equipment; such as, pipelines, booster pumps, tugs, tangle chains, and various floating plants, or other related supply items that would normally be expected to support dredging operations.	237990	Various Locations	\$2.5M - \$245M
Disposal of Dredging Material	The U.S. Army Corps of Engineers, Mobile District is seeking Small Business Contractors who can perform work consisting of dike raising, excavation, leveling, and stacking material, hauling out dried material, dewatering ditches, and constructing and installing weirs. Additional work includes constructing earthen berms in coastal waters, transporting material to coastal waters for marsh construction, construction of rock levees, and re-establishing small channels by snagging or mechanical/hydraulic dredging.	237990	Alabama along the Black Warrior Tombigbee Waterway and the Alabama River Lakes Waterway.	\$45M - \$50M



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# SUBNET EXPENDS SB SUBCONTRACTING OPPORTUNITIES

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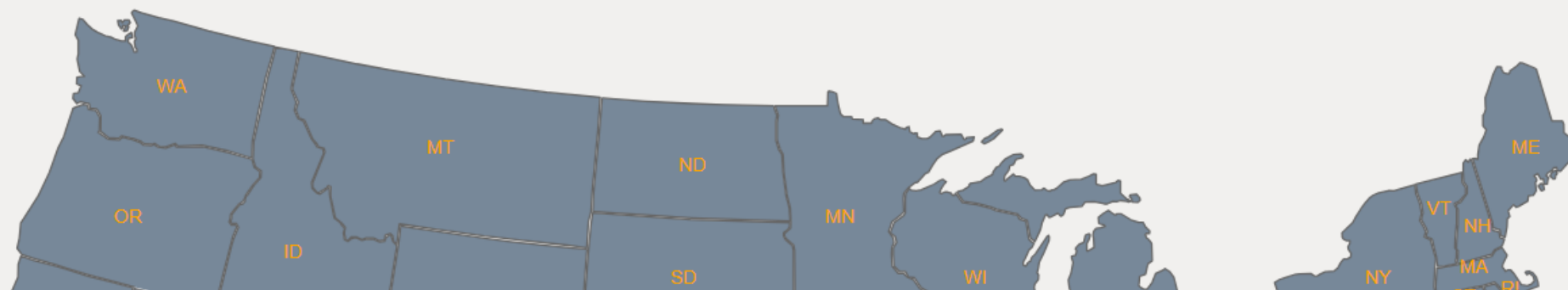
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# FY 25 TOP 5 SMALL BUSINESS NAICS

## Small Business Top 5 NAICS

As of: 30-Apr-25

NAICS Description	SB Dollars
NAICS Description	SB Dollars
236220 - COMMERCIAL AND INSTITUTIONAL BUILDING CONSTRUCTION	\$1,227,097,587
237990 - OTHER HEAVY AND CIVIL ENGINEERING CONSTRUCTION	\$112,595,485
541330 - ENGINEERING SERVICES	\$189,709,848
561210 - FACILITIES SUPPORT SERVICES	\$204,597,537
562910 - REMEDIATION SERVICES	\$170,783,070
NAICS Description	SDB Dollars
236220 - COMMERCIAL AND INSTITUTIONAL BUILDING CONSTRUCTION	\$573,376,348
237130 - POWER AND COMMUNICATION LINE AND RELATED STRUCTURES CONSTRUCTION	\$59,148,214
541330 - ENGINEERING SERVICES	\$86,255,620
541990 - ALL OTHER PROFESSIONAL, SCIENTIFIC, AND TECHNICAL SERVICES	\$37,873,642
562910 - REMEDIATION SERVICES	\$143,425,752

NAICS Description	SDVOSB Dollars
236220 - COMMERCIAL AND INSTITUTIONAL BUILDING CONSTRUCTION	\$198,268,310
238160 - ROOFING CONTRACTORS	\$3,432,910
541330 - ENGINEERING SERVICES	\$18,340,071
541620 - ENVIRONMENTAL CONSULTING SERVICES	\$4,243,300
562910 - REMEDIATION SERVICES	\$9,580,003



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# FY 25 TOP 5 SMALL BUSINESS NAICS

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NAICS Description	WOSB Dollars
236220 - COMMERCIAL AND INSTITUTIONAL BUILDING CONSTRUCTION	\$126,229,818
237990 - OTHER HEAVY AND CIVIL ENGINEERING CONSTRUCTION	\$21,427,147
541330 - ENGINEERING SERVICES	\$49,368,075
541720 - RESEARCH AND DEVELOPMENT IN THE SOCIAL SCIENCES AND HUMANITIES	\$5,762,882
562910 - REMEDIATION SERVICES	\$9,415,738

NAICS Description	HUBZone Dollars
NAICS Description	HUBZone Dollars
236220 - COMMERCIAL AND INSTITUTIONAL BUILDING CONSTRUCTION	\$238,212,222
237310 - HIGHWAY, STREET, AND BRIDGE CONSTRUCTION	\$13,569,009
237990 - OTHER HEAVY AND CIVIL ENGINEERING CONSTRUCTION	\$59,930,238
561210 - FACILITIES SUPPORT SERVICES	\$41,144,988
562910 - REMEDIATION SERVICES	\$13,934,251



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# MOBILE DISTRICT

## CURRENT AND PAST SMALL BUSINESS GOALS

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Small Business	Service- Disabled Small Business	Service- Disabled Veteran Owned Small Business	Women Owned Small Business	Hubzone Small Businesses
30.00%	15.00%	4.00%	4.00%	5.77%

### FY 25 Small Business Execution

As of 30-Apr-25

Small Business			SDB			WOSB			SDVOSB			HUBZone			US Business \$
\$	Goal	% Achieved	\$	Goal	% Achieved	\$	Goal	% Achieved	\$	Goal	% Achieved	\$	Goal	% Achieved	
\$143,110,716	30.00%	44.32%	\$143,110,716	15.00%	13.70%	\$8,973,093	4.00%	2.78%	\$4,325,569	4.00%	1.34%	\$15,099,076	5.77%	4.68%	\$322,912,462

Within 25% of the Goal

Within 50% of the Goal

Below 50% of the Goal

Below 25% of the Goal

### FY24 Small Business Execution

Ending On :30-Sep-24

	Small Business			SDB			WOSB			SDVOSB			HUBZone			US Business \$
	\$	Goal	% Achieved	\$	Goal	% Achieved	\$	Goal	% Achieved	\$	Goal	% Achieved	\$	Goal	% Achieved	
SAM	\$2,047,312,039	30.00%	29.65%	\$992,120,234	15.00%	14.37%	\$223,721,379	4.00%	3.24%	\$236,385,712	4.00%	3.42%	\$372,081,633	5.77%	5.39%	\$6,905,308,937

Within 25% of the Goal

Within 50% of the Goal

Below 50% of the Goal

Below 25% of the Goal



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# DISTRICT'S OUTREACH & SAD DIVISION AND SUPPORTING AGENCY EVENTS

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Conference Title	Sponsor	Website	Dates	Location
USACE National Dredging Meeting	USACE	<a href="https://www.usace.army.mil/Business-With-Us/Small-Business/Dredging-Corner">https://www.usace.army.mil/Business-With-Us/Small-Business/Dredging-Corner</a> (Awaiting Update)	5-6 June	Atlanta, GA
SAME Savannah Annual Program Review	SAME Savannah Post	<a href="https://samesavannahpost.com/2025_Annual_Program_Review">https://samesavannahpost.com/2025_Annual_Program_Review</a>	24 – 26 June 2025	Savannah, GA
National HUBZone Conference	SBA	<a href="https://hubzonecouncil.org/2025-National-HUBZone-Conference">https://hubzonecouncil.org/2025-National-HUBZone-Conference</a>	21 – 24 July 2025	Chantilly, VA
Annual JAX Women's Business Center Summit	Jax CoC and JWBC	<a href="https://jaxwbc.com/events/small-business-summit/">https://jaxwbc.com/events/small-business-summit/</a>	August 2025	Jacksonville, FL
2005 Procurement Day Celebration & Expo	Jax CoC and JWBC	<a href="https://floridasbdc.org/florida-procurement-technical-assistance-center-rebrands-to-florida-apex-accelerator/">https://floridasbdc.org/florida-procurement-technical-assistance-center-rebrands-to-florida-apex-accelerator/</a>	Sept 2025	Jacksonville, FL
SAME Small Business Conference (FY 2006)	SAME National	<a href="https://www.samesbc.org/about.cfm">https://www.samesbc.org/about.cfm</a> (Awaiting Update)	19-21 Nov 2025	Phoenix, AZ



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# GOVERNMENT BUSINESS

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(was wdol.gov)

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Departments and Subtiers

### Assistance Listings

(was cfd.gov)

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Entities, Disaster Response Registry,  
Exclusions, and Responsibility/  
Qualification (was fapiis.gov) **NEW**

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# USACE MOBILE SMALL BUSINESS OFFICE POINTS OF CONTACT

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Mobile, AL 36611



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