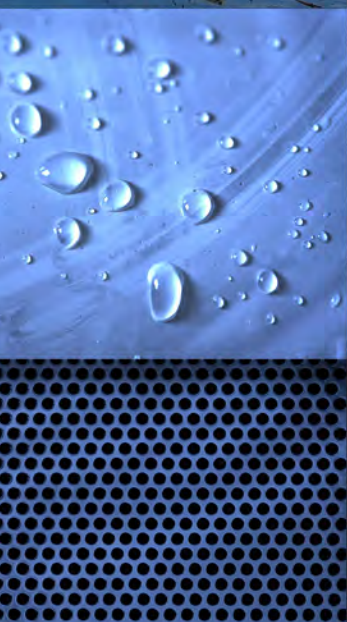




**US Army Corps
of Engineers ®**
Memphis District



2025 MEMPHIS DISTRICT
BUSINESS
OPPORTUNITIES



MEMPHIS DISTRICT OPPORTUNITIES

PROJECT NAME	DESCRIPTION
Marine Surveyor Services	Marine Surveyor services for vessel inspections greater than 26 feet.
(3) welders/gougers	
(2) forklifts	
Rough terrain crane	
Electrical deck winches with controls	
Crane block	
(2) Enclosed riding lawnmowers	
Generator load bank	
Powder coating system	
(3) UTVs	
Helena Floodwall	Replace approximately 1,600 LF of floodwall in downtown Helena, AR.
Air compressor system	
Tractor shop lean-to	
Richardson Landing Casting Field Automated Mat Casting Facility	DESIGN-BUILD a semi-automated casting facility on the grounds of the existing government casting yard that can produce a minimum of 50,000 squares per calendar year per shift with the maximum capability of 150,000 squares annually with 3 shifts
Greenbelt Landing	Construction of recreational improvements along top bank of Loosa-hatchie-Memphis Revetment to include a new boat ramp, deadman anchors, and parking lot improvements
Stringout Rehabilitation Project	Design, bid, and build a new Stringout for Ensley Engineer Yard
Roof Replacement	Admin building and BLDG 2 roof replacement
Parking Lot Repairs	Parking lot asphalt coatings/repairs



FOR FISCAL YEAR 2025

ACQUISITION STRATEGY	APPROX. RELEASE	ESTIMATE RANGE	NAICS	TYPE OF SET ASIDE	PROGRAM MANAGER
RFQ	FY25	TBD	TBD	TBD	CHRISCO
RFQ	FY25 • Q2	Below SAT	TBD	Small Business	BLAND
RFQ	FY25 • Q2	Below SAT	TBD	Small Business	BLAND
RFQ	FY25 • Q2	Above SAT	TBD	TBD	BLAND
RFQ	FY25 • Q2	Below SAT	TBD	Small Business	BLAND
RFQ	FY25 • Q2	Below SAT	TBD	Small Business	BLAND
RFQ	FY25 • Q2	Below SAT	TBD	Small Business	BLAND
RFQ	FY25 • Q2	Below SAT	TBD	Small Business	BLAND
RFQ	FY25 • Q2	Below SAT	TBD	Small Business	BLAND
RFP	FY25 • Q2	\$10M-\$25M	237990	TBD	DICKARD
RFQ	FY25 • Q3	Below SAT	TBD	Small Business	BLAND
RFQ	FY25 • Q3	Below SAT	TBD	Small Business	BLAND
RFP	FY25 • Q3	\$25M-\$50M	TBD	TBD	COOK
IFB	FY25 • Q3	\$5M-\$10M	237990	TBD	COOK
TBD	FY25 • Q3	\$25M-\$75M	237990	Unrestricted	COOK
IFB	FY25 • Q4	Below SAT	TBD	Small Business	BLAND
IFB	FY25 • Q4	Below SAT	TBD	Small Business	BLAND

* IFB = Invitation for Bid | * TBD = To Be Determined | * RFP = Request for Proposal | * RFQ = Request for Quote



MEMPHIS DISTRICT OPPORTUNITIES

PROJECT NAME	DESCRIPTION
Bayou Meto Canal 1000, Phase 3.2	Construction of 14,665 LF of irrigation canal, 8 farm offtakes, 5 siphon structures, 1 gravity turnout, 2 pump turnouts, and associated grading and drainage
MLGW Bank Stabilization	Emergency Streambank Protection (CAP Sec 14) to protect MLGW Tower 1613 (<i>NOTE: This utility infrastructure provides electrical service to a significant portion of the City of Memphis</i>)
NSWC Heat Exchanger Installation	Installation of existing heat exchanger to support the Large Cavitation Channel unit
St. Francis Town Levee Renovation	New levee and culvert with gate
New Orleans to Venice (NOV-NF-W-06A.3) West Pointe a la Hache to St. Jude Levee	Provide 50-year LORR by elevating approx. 2.3 miles of the levee crest with earthen fill and possibly expanding the base footprint
New Orleans to Venice (NOV-10a) MS River Levee, City of Prince to Empire	Provide 50-year LORR by elevating the remaining 6.3 miles of the levee crest with earthen fill and possibly expanding the levee base footprint
NSWC Unmanned Systems Degradation Environment Facility (UxSDEF)	Design and construction of an unmanned aerial systems degradation simulation facility in Shop 4 of the Navy's existing warehouse on President's Island
10 Mile Bayou Channel Enlargement	Drainage Channel Enlargement
Ditch 15 Diversion	Drainage Channel Enlargement
15 Mile Bayou Channel Enlargement, Item 4	Drainage Channel Enlargement
Cypress Creek, TN (Sec 206) Project	Construct a series of grade control weirs between Highway 64 and Highway 194 to stop stream degradation and restore in-stream habitat
Bayou Meto Canal 1000, Phase 4	Construction of a portion of 19,950 ft. of irrigation canal, 10 farm offtakes, 4 siphon structures, 1 pump turnout, and associated grading and drainage

* LORR = Level Of Risk Reduction



FOR FISCAL YEAR 2025

ACQUISITION STRATEGY	APPROX. RELEASE	ESTIMATE RANGE	NAICS	TYPE OF SET ASIDE	PROGRAM MANAGER
RFP Best Value Trade Off	FY25 • Q4	\$15M-\$40M	237990	TBD	GRANTHAM
TBD	TBD	\$1M-\$5M	237990	TBD	ALLMON
TBD	FY26 • Q1	\$250K-\$500K	541330	TBD	SCHNEIDER
IFB	FY26 • Q2	\$0M-\$5M	237990	TBD	EASON
RFP	FY26 • Q4	TBD	237990	TBD	SIMMERMAN
RFP	FY27 • Q1	\$100M-\$250M	237990	TBD	SIMMERMAN
TBD	FY27 • Q2	\$1M-\$5M	541330	Unrestricted	SCHNEIDER
IFB	FY27 Q2	\$5M-\$10M	237990	TBD	EASON
IFB	FY27 Q3	\$0M-\$5M	237990	TBD	EASON
TBD	FY27 • Q3	\$5M-\$10M	237990	TBD	GRANTHAM
TBD	FY27 • Q3	\$10M-\$25M	237990	TBD	GRANTHAM



MEMPHIS DISTRICT OPPORTUNITIES

PROJECT NAME	DESCRIPTION
New Orleans to Venice (NOV-11) MS River Levee, Buras to Fort Jackson	Provide 50-year LORR by elevating approximately 6 miles of the levee crest with earthen fill and possibly expanding the levee base footprint
New Orleans to Venice (NOV-15a) Childress T-Wall	Provide 50-year LORR by replacing approximately 4,500 LFT of existing sheet pile I-wall with T-wall and armoring critical elements
New Orleans to Venice (NOV-15b) Venice T-Wall	Provide 50-year LORR by replacing approximately 3,000 LFT of existing concrete I-wall with T-wall and armoring critical elements
New Orleans to Venice (NOV-02) Bellevue East Point and a la Hache PS	Provide 50-year LORR by construction of approx. 350 lft of fronting protection T-wall, and related works, at each pumping stations
New Orleans to Venice (NOV-06b) Hayes PS and Gainard Woods PS	Provide 50-year LORR by construction of approx. 590 lft of fronting protection T-wall, and related works, at each pumping stations and a pipeline crossing T-wall
New Orleans to Venice (NOV-NF-W-05A.1) LaReussite to Myrtle Grove Levee	Provide 50-year LORR by elevating approx. 7.0 miles of the levee crest with earthen fill and possibly expanding the base footprint
New Orleans to Venice (NOV-NF-W-05A.2) LaReussite to Myrtle Grove Levee	Provide 50-year LORR by elevating approx. 2.5 miles of the levee crest with earthen fill and possibly expanding the base footprint
New Orleans to Venice (NOV-NF-W-06A.1) Wood Park to Point Celeste Levee	Provide 50-year LORR by elevating approx. 5.6 miles of the levee crest with earthen fill and possibly expanding the base footprint
New Orleans to Venice (NOV-NF-W-06A.2) Point Celeste to West Point a la Hache	Provide 50-year LORR by elevating approx. 4.2 miles of the levee crest with earthen fill and possibly expanding the base footprint



FOR FISCAL YEAR 2025

MEMPHIS DISTRICT

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MEMPHIS DISTRICT

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NEW ORLEANS TO VENICE (NOV)

William (Andy) A. Simmerman

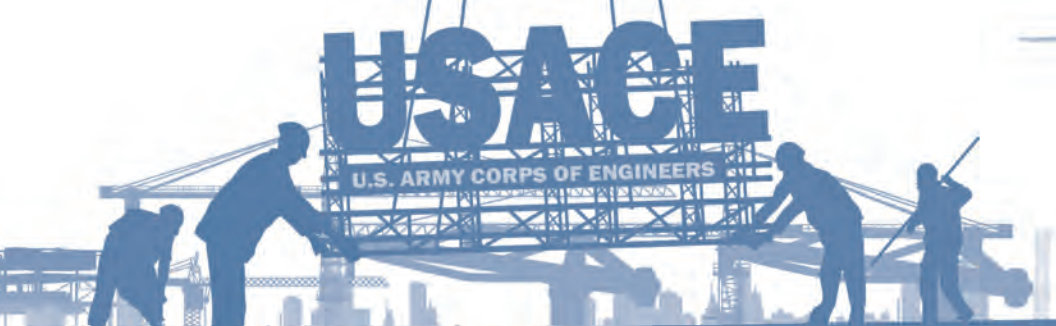
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MEMPHIS DISTRICT OPPORTUNITIES

SERVICES NEEDED

- Construction Maintenance
- Crane & Forklift Inspections
- Custodial Services
- Fire Control Device Inspections
- Mowing Services
- Pest Control Services
- Sandblasting and Painting
- Temporary Services

SUPPLIES NEEDED

- Equipment Rental
- Heavy Equipment Repair Parts
- Office Furniture
- Steel
- Truck Delivered Stone
- Utility Vehicles
- Welder's Equipment

DISCLAIMER: This acquisition forecast is provided for informational purposes only and is subject to change without notice. The forecasts are based on current program and project data and are intended to assist potential contractors in identifying upcoming opportunities. The U.S. Army Corps of Engineers (USACE) Memphis District makes no guarantees regarding the accuracy or completeness of the information presented. All interested parties are encouraged to conduct their own research and verify details before pursuing any opportunities. This forecast does not constitute a solicitation or request for proposals.



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