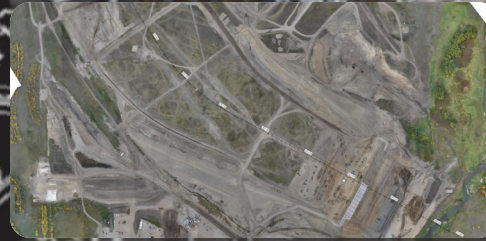


# CONSTRUCTION DIVISION OVERVIEW

Brendan Kight, PE  
Chief of Construction  
31 May 2024











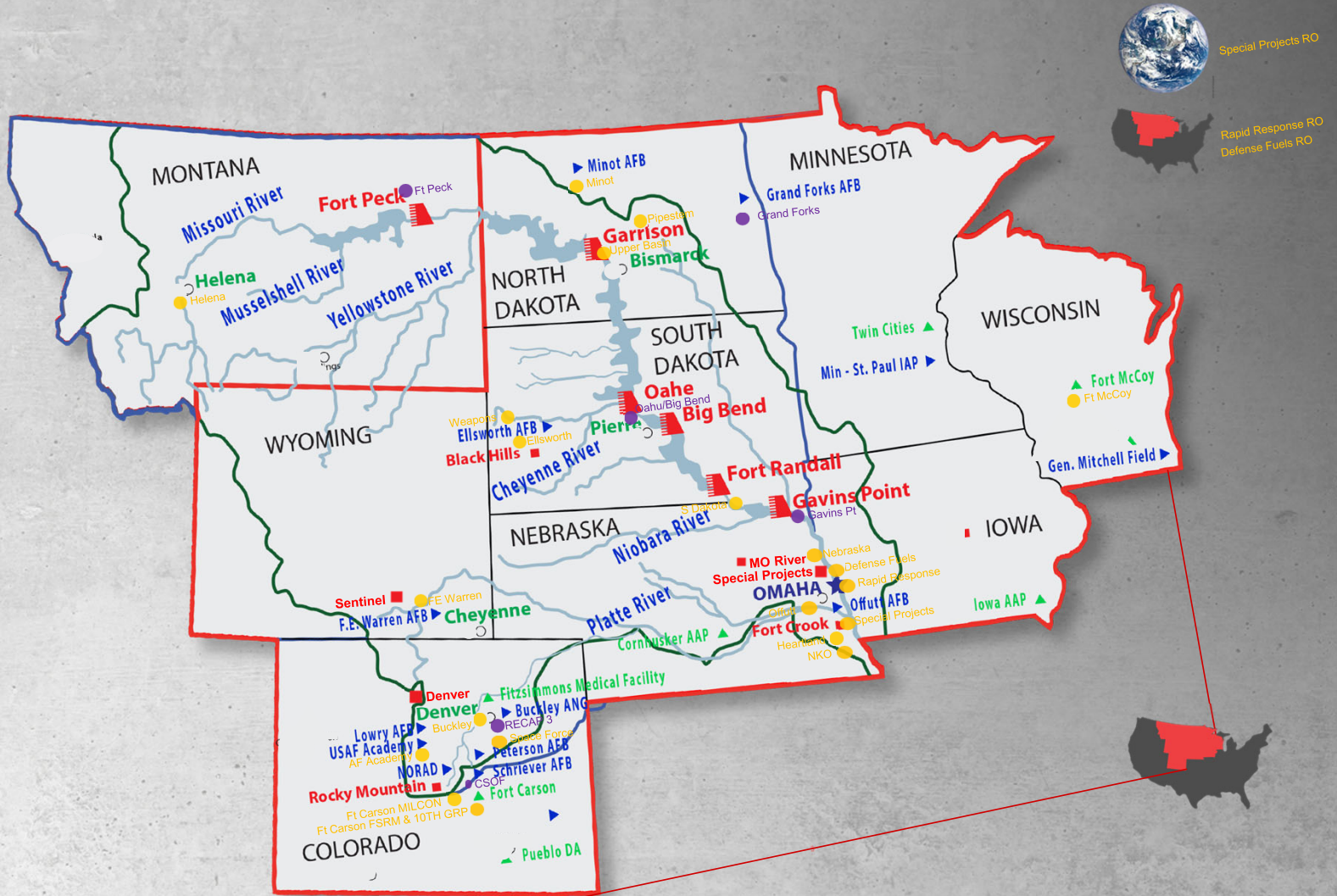
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# CONSTRUCTION DIVISION AOR MAP



-  US Air Force Facilities
-  US Army Facilities
-  Main Stem Dams
-  Area Offices
-  Resident Offices
-  Project Offices
-  Military Works Boundary
-  Civil Works Boundary



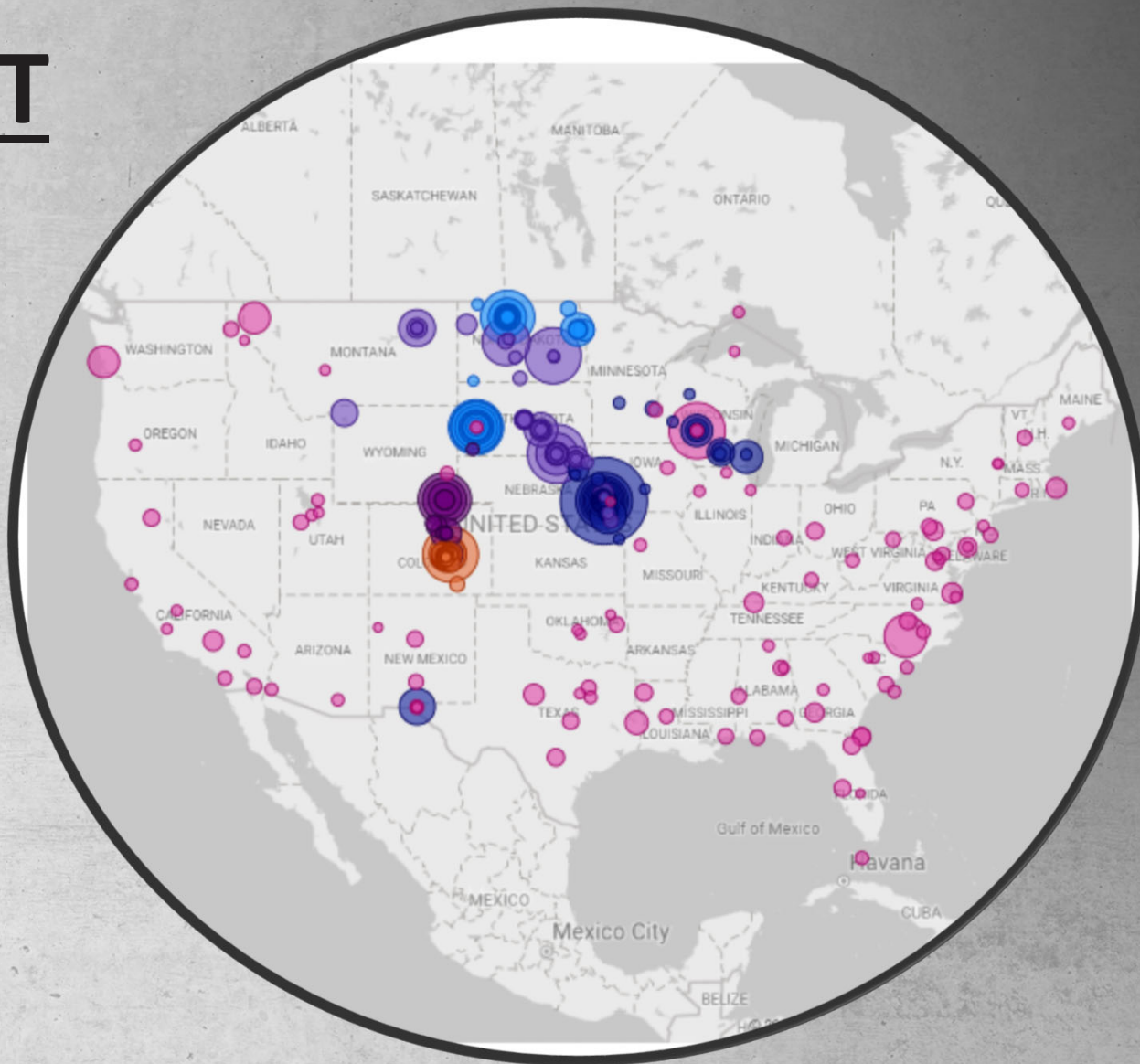
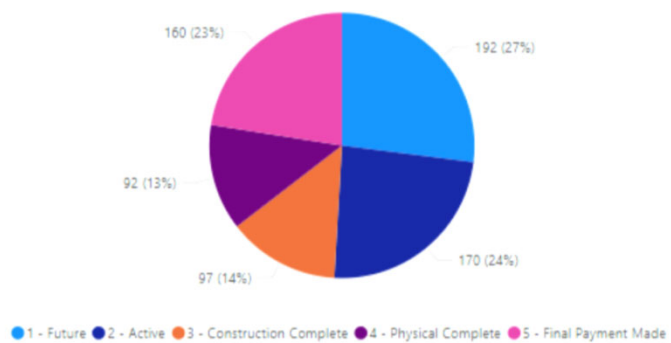
# FY24 PLACEMENT

Current FY24 Placement  
(COR Approved Payments in RMS)

**\$1,530.92M**

MILCON	MIL-O&M	CIVIL	EXEMPT
\$316.53M	\$107.97M	\$50.61M	\$1,048.86M

Stages of All Contracts in RMS  
COR Approved



# Measure What Matters

## SAFETY

- DART (Days Away, Restricted or Transferred) Rate

## QUALITY

- Definable Features of Work (DFOW) w/o a Prep or Initial

## BUDGET PERFORMANCE / COST CONTROL

- Cost Growth (%)

## SCHEDULE PERFORMANCE

- Time Growth (%)
- Original vs Actual BOD Variance
- % Projects Mobilized on Time per Initial Schedule

## VELOCITY OF DECISION-MAKING

- Median RFI Response Time
- Median Change Age
- Cash Flow Health Score (Consistency of Payments)

## STAFFING

- Placement per ACO
- Placement to Staff Ratio



# *“Building Quality for the Nation”*

**CONSTRUCTION DIVISION**  
*BUILDING QUALITY FOR THE NATION*

## **PARTNERSHIPS**

*WE PARTNER ALL THE TIME, EVERY TIME.*

## **PROACTIVE APPROACH**

*WE DON'T LET THINGS HAPPEN,  
WE MAKE THINGS HAPPEN.*

## **EXCELLENCE**

*WE ALWAYS AIM FOR EXCELLENCE.*



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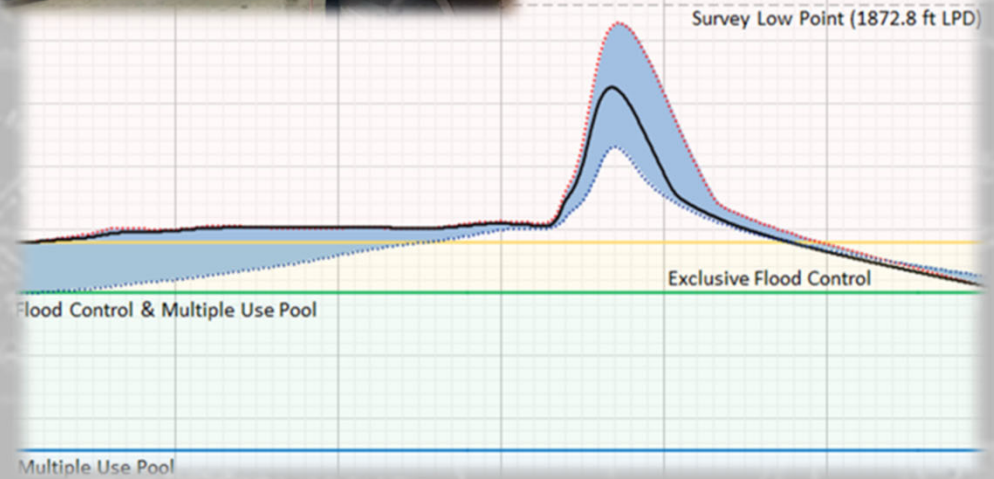
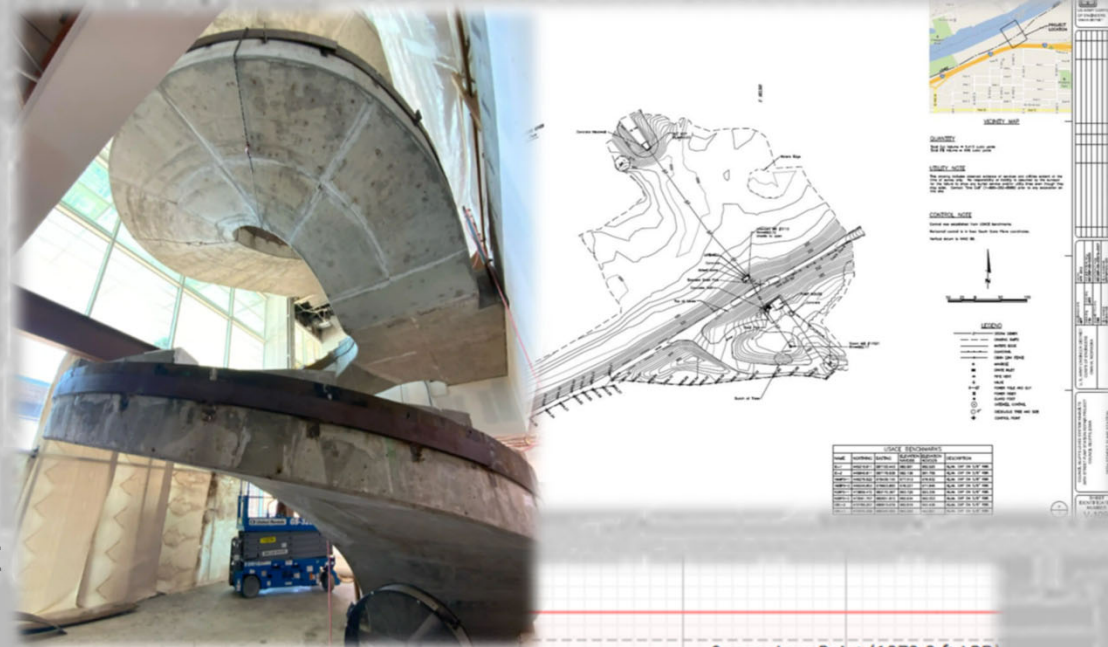
# OVERVIEW 2024: ENGINEERING DIVISION

John M. Benson  
Chief of Engineering Division, Omaha District  
U.S. Army Corps of Engineers  
31 May 2024

*"The views, opinions and findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other official documentation."*



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# OMAHA ENGINEERING DIVISION

A photograph of two construction workers at a building site. The worker in the foreground is wearing a white hard hat, safety glasses, and an orange safety vest over a dark polo shirt. He is pointing his right arm towards the left. The worker in the background is wearing a tan hard hat, safety glasses, and an orange safety vest over a light blue long-sleeved shirt. They are standing in front of a multi-story building under construction with a grid of concrete columns and windows. The sky is blue with some clouds.

VISION:

Aggressively Forge Quality People  
and Products



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# E&C Strategy Map 2.0

Winning = Safely delivering quality projects on time and within budget



## Vision:

**Engineering solutions for our Nation's toughest challenges**

## Operating Environment

- Adaptive Business Processes & Tools
- Competency Gaps
- Culture of Delivery
- Guidance & Criteria Modernization
- High OPTEMPO
- Hybrid Workforce
- Staffing Demographics

## 1. Deliver Quality Consistently.

- Empower E&C to reinforce high expectations and build mission success.
- Know your guidance.
- Reinforce systems of redundancy – Plan, Do, Check, Act.



## 2. Develop and Enable the Workforce.

- Recruit, develop, and retain top talent.
- Provide our workforce with state-of-the-art tools.
- Recognize and reward excellence.



## 3. Leverage Collaboration and Ingenuity.

- Harness the power of the enterprise.
- Embrace innovation to prepare for tomorrow.
- Foster and strengthen mutually beneficial relationships.



## Desired Outcomes

- Deliver effective, quality solutions for the Nation
- Pride of ownership
- Elite technical workforce
- Build expert capacity to anticipate tomorrow's challenges
- Culture of dedicated public service
- Effectively manage risk for stakeholders and federal government
- Preferred partner of industry and stakeholders

#workthatmatters

# Quality Always Delivers





## USACE OMAHA DISTRICT ENGINEERING POINTS OF CONTACT



9

### **Chief, Engineering Division**

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**Society of American Engineers  
Omaha, Nebraska**



**Omaha District ER Branch Program  
Update**

**William Harlon  
ER Branch Chief**

**May 30, 2024**



**US Army Corps  
of Engineers**

**U.S. ARMY**



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# EXECUTIVE SUMMARY

11



## FY24 Outlook:

- Planning \$230M FY24 Program
  - FUDS - \$10M
  - Air Force - \$80M ER Branch + \$30M Rapid Response
  - Army / BRAC - \$65M
  - EPA IIS - \$45M

## Staff Overview:

- 44 Staff in the ER Branch (1 Branch Chief, 3 Section Chiefs, 1 Admin, 39 PMs).
- Section Focus Areas (A – FUDS / MMRP, B – ARMY / IRP, C – AF / EQ / A&AS).
- PMs / PDT comprised of Civil (PE) / Mechanical / Environmental Engineers, PG, Chemists, Physical Scientists, PMP.
- PM Forward Opportunities on the CO Front Range.

## Innovative Capabilities:

- Co-located with NWO Rapid Response and HNC EM CX in Omaha.
- Fence to Fence / Optimized Remediation Contracts / PFAS Mitigation.
- Military Munitions Design Center (MMDC) - Omaha District is one of four USACE designated MMDC's and has a primary purpose to support military munitions response actions for unexploded ordnance and discarded military munitions.
- ER Branch in CT AND a separate Acquisition Support Team (AST) consisting of PM, CS, KO.
- AST leading USACE Enterprise with new EEAS.



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## ER BRANCH BUSINESS LINE POC

12



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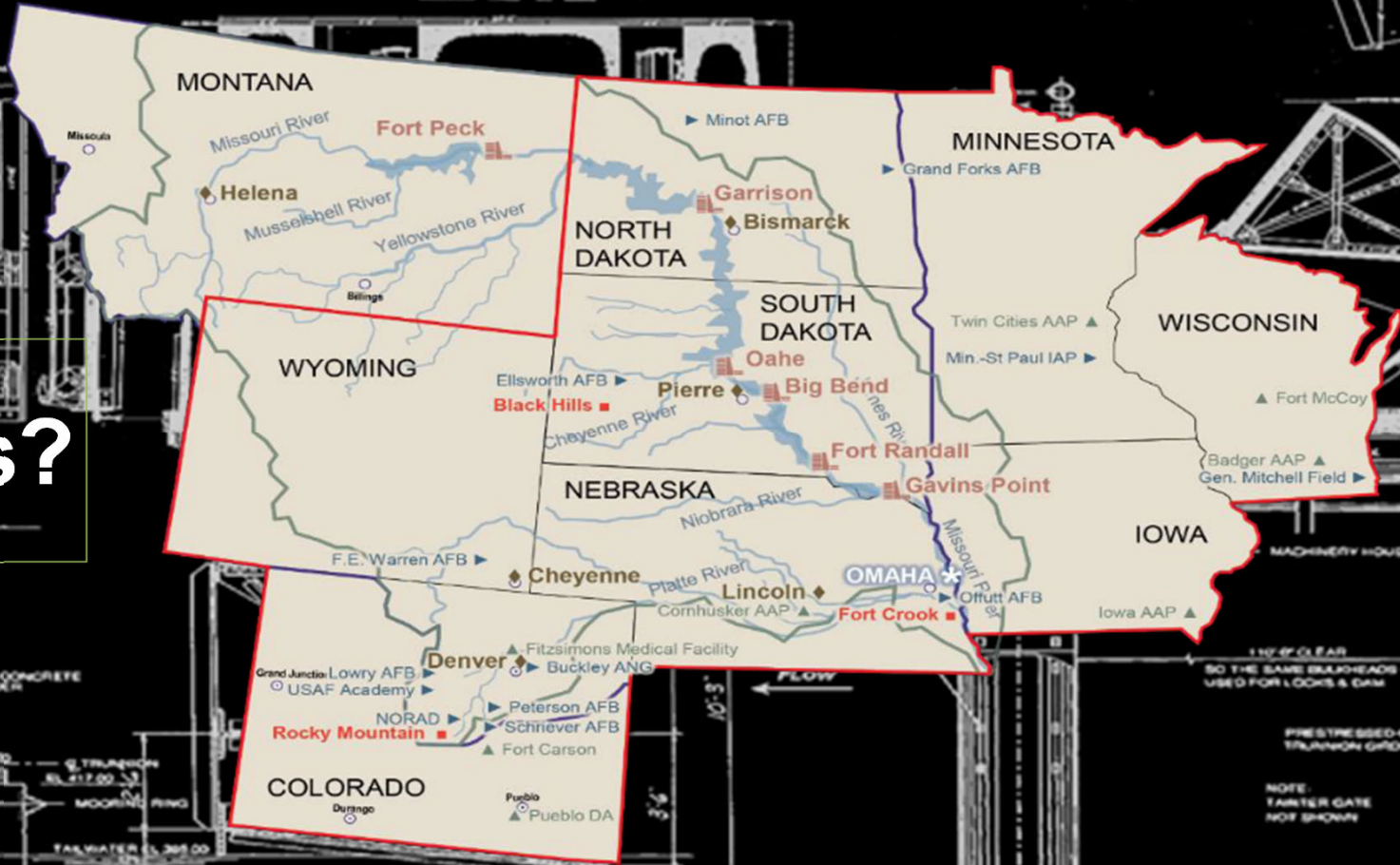
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# Questions?



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# SPECIAL PROJECTS



Missions: Interagency & International Services & Military Reimbursable

Programs:

- EPA
- IIS
- DLA Fuels MCX Program - MILCON & SRM
- Facility Sustainment Restoration & Modernization
- Contingency - Rapid Response TCX
- Programmatic Support:
  - Protective Design Center
  - Transportation Systems MCX
- Annual Projections: \$500M+
- FY24 Projection: \$1.1 B
- 47 Program/Project Managers





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## POINTS OF CONTACT

15



### EPA & IIS

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### Fuels (POL-MCX)

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### Rapid Response

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# PMM – MILCON PROGRAM OVERVIEW

Jimmy Harding, PE, PMP  
Chief, Military Programs Branch  
USACE, Omaha District







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# OMAHA DISTRICT MILCON STAKEHOLDERS



## MILCON Stakeholders/Types

Army

Air Force Civil Engineering Center (AFCEC)

- Air Force
- Space Force

Family Housing

- Army Family Housing
- Air Force Family Housing

Special Operations Command (SOCOM)

Energy Resilience Conservation Investment Program (ERCIP)

Defense Health Agency

- Air Force Medical
- Army Medical

Defense Logistics Agency (DLA) Fuels

“Non-captive MILCON”

- National Security Agency (NSA)
- National Guard Bureau

## Omaha District Military Installations

Offutt Air Force Base, NE

Fort McCoy, WI

Truax Field Air National Guard Base, WI

Fort Carson, CO

Schriever Space Force Base, CO

Peterson Space Force Base, CO

Cheyenne Mountain Space Force Station, CO

US Air Force Academy, CO

Buckley Space Force Base, CO

F.E. Warren Air Force Base, WY

Camp Guernsey, WY

Ellsworth Air Force Base, SD

Minot Air Force Base, ND

Grand Forks Air Force Base, ND

Cavalier Space Force Station, ND

## End User Stakeholders

US Global Strike Command (B-21, WGF, Sentinel)

US Strategic Command (Offutt, NC3, B-21, WGF, Sentinel)

Space Command (SPACECOM)

Air Combat Command (ACC)

Air Force Installation and Mission Support Center (AFIMSC)

Army Installation Management Command (IMCOM)

US Army Special Operations Command (USASOC)

- 10th Special Forces Group (Airborne) at Fort Carson, CO

Special Operations Command North (SOCNORTH)

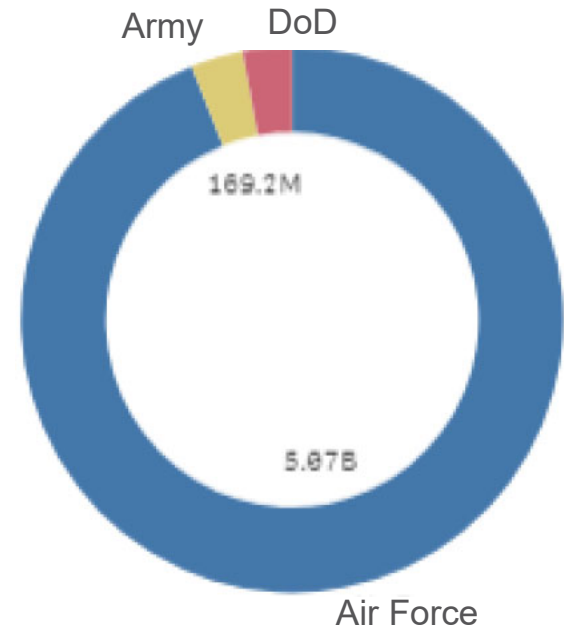
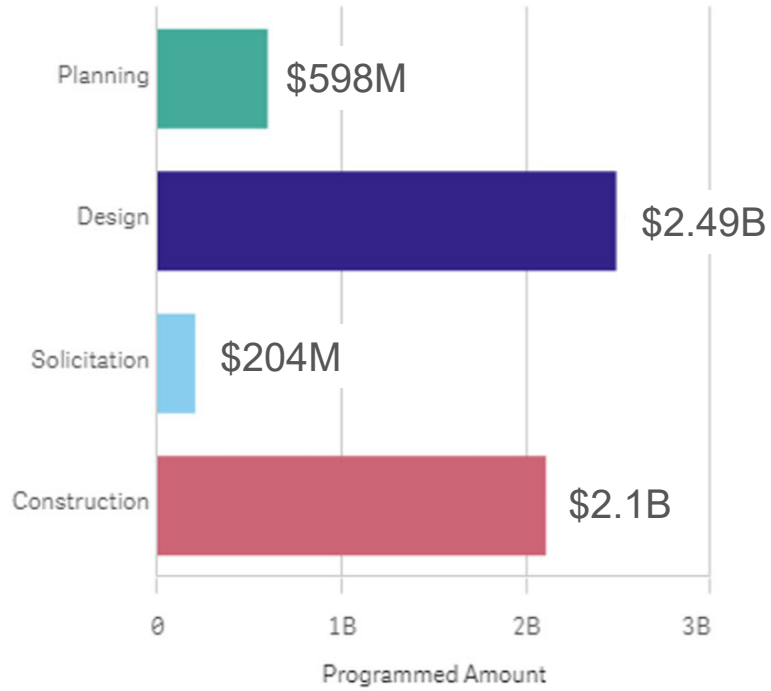
Northern Command (NORTHCOM)



# OMAHA DISTRICT MILCON PROGRAM SUMMARY

Number of Projects <b>72</b>	Programmed Amount <b>\$5,396,633,313</b>
---------------------------------	---

Project Phase





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# MILCON PM POINTS OF CONTACT



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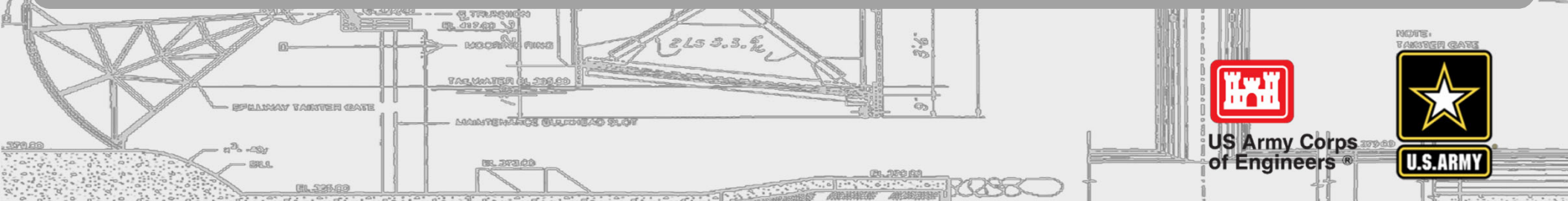
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# USACE OMAHA DISTRICT PROGRAM

**Kayla Eckert Uptmor**  
**Chief, Civil Works Branch**  
**Congressional Liaison**

Presented to:  
SAME 2024 Industry Day  
29-31 May 2024



US Army Corps  
of Engineers®





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US Army Corps of Engineers

### Top 5 Most Valuable Asset Portfolio

of all federal agencies

Operating, maintaining, and managing more than **\$212 Billion worth** of the Nation's water resources infrastructure.



**68 studies started**  
**82 studies completed**  
over the past 5 years



**48** construction projects started  
**61** completed construction projects  
over the past 5 years



BUILDING FOR THE FUTURE

## U.S. ARMY CIVIL WORKS National Impacts



more than **350** aquatic ecosystem restoration projects in **40 states**  
Restoring more than **200,000 acres** of aquatic habitat over the past 5 years

Steward **12 Million acres** of land and water in **43 states**

SUSTAINABILITY



**Hydropower**  
Improved Turbine Reliability  
**25%** decrease in unscheduled outages

over the past 5 years



Generating enough to power **11 Million +** homes every year

INNOVATIVE SOLUTIONS



Over the past 5 years

Successfully used innovative financing tools to deliver innovative, resilient, and sustainable projects.

**Public-Private Partnerships**  
Projected Federal Savings of more than

**\$450 MILLION & 23 YEARS**

STRONG PARTNERSHIPS



**1.4 Billion visits** to USACE recreation areas over the past 5 years



**\$14 Billion Economic Impact** supports **210,000 jobs**

ECONOMIC GROWTH

### Navigation Reliability

Improves transportation efficiency and supply chain, lowers import and export costs, and reduces carbon footprint

Recent investments have led to **25 channel & harbor deepenings completed and in progress**

Allowing cargo ships to carry **over 2.2 billion tons of cargo annually.** (2017-present)



**40%** Increase in investment in USACE locks & dams since 2010

Resulted in a **80%** decrease of unscheduled stoppages (greater than 1 day)

More Efficient mode of Transportation

**1 BARGE** is equivalent to



**16 RAILCARS**



**70 SEMI-TRACTOR/TRAILERS**

INFRASTRUCTURE RESILIENCY

**\$13 ROI \$1**

**FLOOD DAMAGES PREVENTED**

USACE provides technical assistance and innovative solutions that reduce risks, drive economic growth, and create resilient communities for future generations.

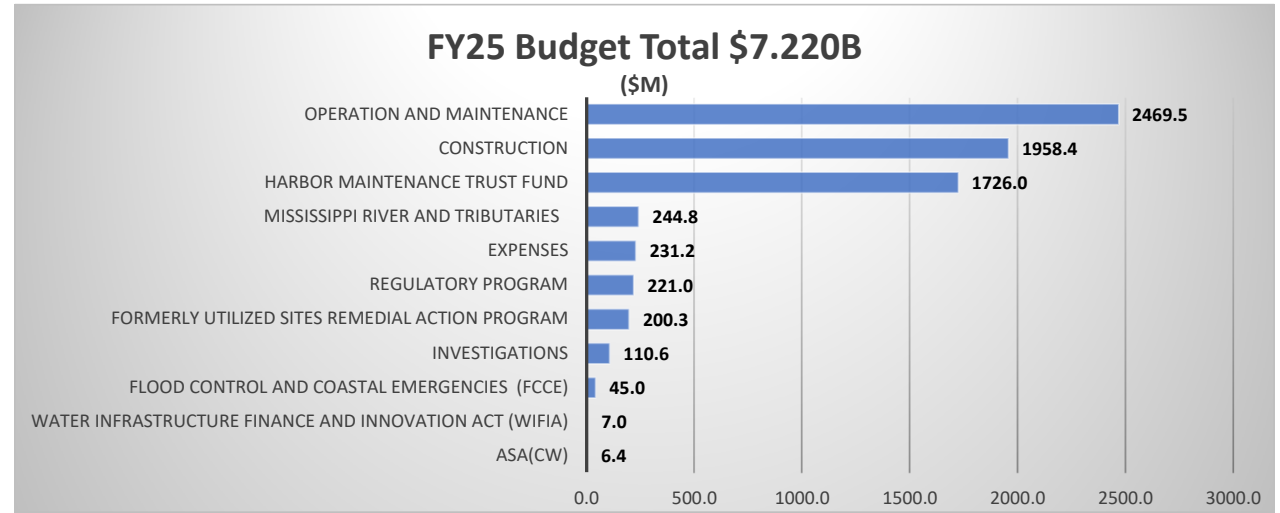


more than **700 dams** of Federally Authorized Levees  
**13,000 miles**  
The reduce the risk of flooding to more than **45 million people & \$3.8 trillion in property**



**400+ miles** of shoreline protection

The President's Budget for Fiscal Year (FY) 2025 for the Army Corps of Engineers Civil Works program reflects the administration's priorities to **grow the nation's economy, decrease climate risk** for communities, **increase ecosystem resilience** to climate change, and **promote environmental justice** in disadvantaged communities in line with Justice40.



Omaha District Civil Works FY25 PBUD Key Items/Overview in GI & CG	
	FY25 PBUD
CG: Garrison Dam, Lake Sakakawea, ND	32,000
CG: Pipestem	25,330
CG: MRRP	
Missouri River Recovery Implementation Committee	1,500
Bird Habitat Implementation	800
Integrated Science Program	13,000
Pallid Habitat Implementation	7,500
BSNP Fish and Wildlife Mitigation Wetland Restoration	500
Land Acquisition	3,650
GI: Lower Missouri River Basin, MO, KS & IA (Nav Study - NWK)	200

## **POINTS OF CONTACT**

**Chief, Civil Works Branch**

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**Chief, Planning Branch**

Drew Minert  
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**Chief, Maintenance Engineering & Management Support Branch**

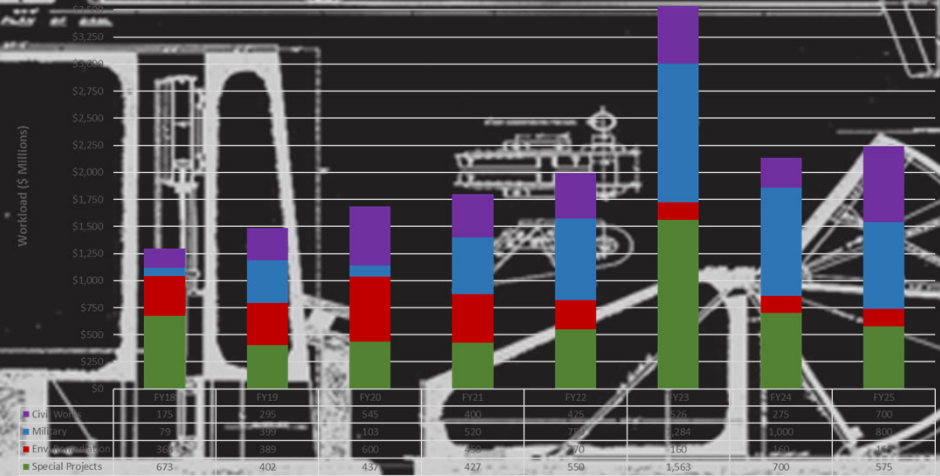
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402.995.2495

**Chief, Directorate of Contracting**

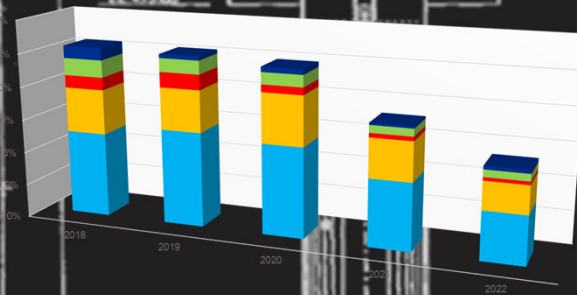
Traci Evans  
402.995.2047

# AST – OPPORTUNITIES OVERVIEW

Bob Lingerfelt, PMP  
 Chief, Acquisition Support Team  
 USACE, Omaha District



## PRIME CONTRACTING SB GOALS ACHIEVEMENT



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# CONTRACT TOOLBOX: PROACTIVE, SUSTAINABLE & DISCIPLINED APPROACH

25



- **Active Contract Inventory: 35 AE IDCs, 141 SATOCS, 66 MATOCS (\$19.17B Capacity)**
- **In Development: 7 MATOCS, 4 SATOCS (\$1.71B in Planned Capacity)**
- FY24 YTD, **63% of program** (\$) was executed via Task Order on District MATOC/SATOCS (FY23 percentage was 47%)
- FY 24 YTD Overview:
  - Task Orders: 96 (\$159M)
  - Definitive Contracts: 13 (\$300M)
  - Modifications: 723 (\$476M total; \$439M T.O., \$37M Definitive)
  - Purchase Orders: 58 (\$7.7M)
  - BPA Call Orders: 0 (\$0)
  - GSA Federal Supply Schedule Orders: 6 (\$2.6M)
  
  - **Total Obligations: \$945.3M (FY24 YTD)**



# NWO PROJECTED OPPORTUNITIES (FY24-25) CD, PM-H, PM-S, ER, & TSC



Lead Acquisition Branch/Division	NAICS/ PSC	Type	Geography	Project Title and Description	Anticipated Solicitation Date	Anticipated Dollar Value	Anticipated Set-Aside	Remarks/Notes
AST/Construction (CD)	541330	MATOC	NWD	Construction Management Services (CMS) Sentinel	FY24 Q4	\$249M	UNR	
AST/PM-H	562910	SATOC	CONUS, Alaska, Hawaii, and U.S.	ERS w/ MMRP	FY24 Q4	\$29M	SDVOSB	
AST/PM-H	562910	SATOC	CONUS, Alaska, Hawaii, and U.S.	ERS (East) SATOC - NWD and Customers	FY24 Q3	\$49M	SB	
AST/PM-H/PM-S	562910	MATOC	NWD and Approved Customers	ERS MATOC - NWD and Customers	FY24 Q4	\$249M	SB	
AST/Eng. Division (ED)	541330	MATOC	U.S.	AE Value Engineering MATOC - NWD	FY25 Q1	\$20M	SB	
AST/Transportation	541330	MATOC	Worldwide	Airfield Pavement AE	FY25 Q1	\$99M	UNR	
AST/Eng. Division (ED)	541330	MATOC	NWD	Military and Civil AE Services	FY25 Q2	\$200M	UNR	
AST/PM-H	562910	SATOC	CONUS, Alaska, Hawaii, and U.S.	ERS	FY25 Q2	\$25M	WOSB	
AST/PM-H	562910	SATOC	CONUS, Alaska, Hawaii, and U.S.	ERS	FY25 Q4	\$10M	HUBZ	
AST/PM-S	237120	MATOC	CONUS and outlying areas	DB/DBB Fuels	FY25 Q3	\$699.99M	SB	
AST/PM-S	237120	MATOC	CONUS and outlying areas	DB/DBB Fuels	FY25 Q4	\$300M	UNR	
Special Projects (PM-S)	562910	C	East Helena, MT	EPA REGION8 East Helena Residential Lead Cleanup	FY25 Q1	\$25M - \$50M	UNR	
Special Projects (PM-S)	562910	C	Pueblo, CO	EPA REGION8 Colorado Smelter, Residential Lead Cleanup	FY25 Q1	\$5M - \$15M	UNR	
Special Projects (PM-S)	236220	C	Prairie de Sac, Wisconsin	USDA ARS Dairy Forage Research Center 208,000 GSF of	FY24 /25	\$25 - \$100M	UNR	
Special Projects (PM-S)	236220	C	University of Nebraska - Lincoln	USDA-ARS Nat'l Center for Resilient Precision Agriculture	FY24 /25	\$10 - \$25M	UNR	
Special Projects (PM-S)	236220	C	University of Nebraska - Lincoln	USDA-ARS Nat'l Center for Resilient Precision Agriculture	FY26	\$100-\$125M	UNR	
Special Projects (PM-S)	236220	C	Madison, WI	USDA-ARS Plant Germplasm Research Facility	FY26	\$25-40M	UNR	
Special Projects (PM-S)	236220	C	ST. Paul, MN	USDA-ARS Cereal Disease Research Facility	FY26-27	\$100-\$125M	UNR	
Special Projects (PM-S)	236220	C	Ft Harrison , MT	VAMC Central Utility Plant and Parking Structure at Ft	FY25 Q2	\$75 - \$100M	UNR	
Special Projects (PM-S)	236220	C	Ft Harrison , MT	VAMC Sismic Renovations at Ft Harrison VAMC	FY26/28	\$500+M	UNR	
Special Projects (PM-S)	236220	C	Golden, CO	DOE Rocky Flats Visitor Center Renovation	FY25/ 26	\$10 - \$15M	UNR	
Special Projects (PM-S)	236220	C	Grand Junction, CO	DOE Field Service Center Renovation	FY25/ 26	\$10 - \$15M	UNR	
Env. Remdiation (PM-H)				(Reference PM-H IDIQs in AST rows at top)				

\*This information is provided to serve as a reference for potential contracting and subcontracting opportunities from the U.S. Army Corps of Engineers. The information is subject to change without notice.

Set aside abbreviations:  
WOSB: Woman Owned Small Business  
SDVOSB: Service-Disabled Veteran Owned Small Business  
SB: Small Business  
F&O: Full & Open  
8(a) SS: 8(a) sole source  
8(a) comp: 8(a) competitive

This list excludes task order and direct awards.



# NWO PROJECTED OPPORTUNITIES (FY24-25) PM-A & PM-C



Lead Acquisition Branch/Division	NAICS/ PSC	Type	Geography	Project Title and Description	Anticipated Solicitation Date	Anticipated Dollar Value	Anticipated Set-Aside	Remarks/Notes
Civil - Planning (PM-A)	237990	C	Longmont, CO	St. Vrain Creek Flood Risk Management	FY24 Q1	\$5M - \$10M	SB	This project provides flood risk reduction along Saint Vrain
Civil - Planning (PM-A)	TBD	C	Lower Brule, SD	Lower Brule North Ecosystem Restoration Element #1	FY25 Q1	\$10M - \$20M	SB	This project will restore lost nationally significant native
Civil - Planning (PM-A)	TBD	C	Denver, CO	Southern Platte Valley Ecosystem Restoration	FY25 Q2	\$5M - \$10M	SB	This project improves stream habitat value and the riparian
Civil - Planning (PM-A)	TBD	C	Lander, WY	Popo Agie River Flood Risk Management	FY25 Q3	\$5M - \$10M	SB	This project will provide flood risk protection to the city of
Civil - Planning (PM-A)	TBD	C	Mellette County, SD	Ring Thunder Road Streambank Stabilization	FY25 Q4	<\$5M	SB	This project will address stream bank erosion that is
Civil - Planning (PM-A)	TBD	C	Fremont, NE	Platte River Nonstructural Flood Risk Management	FY25 Q4	<\$5M	SB	The project consists of floodproofing or elevating 127
Civil - Planning (PM-A)	TBD	C	Lower Brule, SD	Lower Brule North Ecosystem Restoration Element #2	FY25 Q4	\$10M - \$20M	SB	This project will restore lost nationally significant native
Civil - Planning (PM-A)	TBD	C	Lincoln, NE	Deadmans Run Flood Risk Management	FY25 Q4	\$5M - \$10M	SB	This project will reduce flood risks, restore the degraded
Civil (PM-C)	237990	C	Garrison Dam, ND	Spillway Approach Dredging	FY24 Q4	>\$10M	UNR	
Civil (PM-C)	237310	C	Gavins Point Dam, NE/SD	Spillway Bridge Structural Repair and Painting	FY24 Q3/Q4	\$1M - \$5M	SB	
Civil (PM-C)	237310	C	Fort Peck Dam, MT	Spillway Bridge Pier Repair and Bearing Replacement	FY24 Q4	\$5M - \$10M	SB	
Civil (PM-C)	237310	C	Ft Randall Dam, SD	Spillway Bridge Abutment Repair	FY24 Q4	\$500k - \$1M	SB	
Civil (PM-C)	TBD	C	Oahe Dam, SD	Stabilize Upstream Spillway Channel Bank	FY24 Q4	\$1M - \$5M	SB	
Civil (PM-C)	TBD	C	Ft Randall Dam, SD	Powerhouse Restroom Rehabilitation	FY24 Q1	<\$500k	SB	
Civil (PM-C)	TBD	C	Ft Randall Dam, SD	Powerhouse Elevator Replacement	FY24 Q2	\$500K - \$1M	SB	
Civil (PM-C)	238210	C	Garrison Dam, ND	Crest Road Lighting Replacement	FY24 Q3/Q4	\$1M - \$5M	SB	
Civil (PM-C)	238290	C	Big Bend, SD	Powerhouse Elevator Rehabilitation	FY24 Q4	\$1M - \$5M	SB	
Civil (PM-C)	238210	C	Ft Peck, MT	PH1 Cubicle Room Switchgear Replacement (15kV SWGR)	FY25 Q1	\$1M - \$5M	UNR	
Civil (PM-C)	237990	C	Ft Randall, SD	Draft Tube Bulkhead Seal Replacement	FY25 Q1	\$500K - \$1M	SB	
Civil (PM-C)	335311	C	Ft Peck, MT	GSU XFMR Supply	FY25 Q2	\$10M - \$50M	SB	
Civil (PM-C)	237130	C	Oahe, SD	Riverdale Feeder Relocation	FY25Q2	\$1M - \$5M	SB	
Civil (PM-C)	TBD	C	Garrison, ND	Powerhouse Heat Pump Replacement	FY25Q2	\$1M - \$5M	SB	
Civil (PM-C)	TBD	C	Oahe, SD	Intake Gate Cylinder Replacement	FY25 Q2	\$1M - \$5M	SB	
Civil (PM-C)	TBD	C	Gavins Point, NE	Surge Tank Roof Replacement	FY25	\$1M - \$5M	SB	
Civil (PM-C)	TBD	C	Ft Peck, MT	Surge Tank Roof Replacement	FY25	\$1M - \$5M	SB	
Civil (PM-C)	TBD	C	Ft Peck, MT	Unwatering Pump Replacement	FY25	\$500K - \$1M	SB	
Civil (PM-C)	TBD	C	Big Bend, SD	Draft Tube Bulkhead Replacement	FY25	\$1M - \$5M	SB	

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Set aside abbreviations:  
WOSB: Woman Owned Small Business  
SDVOSB: Service-Disabled Veteran Owned Small Business  
SB: Small Business  
F&O: Full & Open  
8(a) SS: 8(a) sole source  
8(a) comp: 8(a) competitive

This list excludes task order and direct awards.

Data date: 22 May 2024



# NWO PROJECTED OPPORTUNITIES (FY24-25) PM-M



Lead Acquisition Branch/Division	NAICS/PSC	Type	Geography	Project Title and Description	Anticipated Solicitation Date	Anticipated Dollar Value	Anticipated Set-Aside	Remarks/Notes
Military (PM-M)	236220	C	Cavalier AFS, ND	Emergency Power Plant - Fuel Storage	Advertised	\$10M - \$25M	UNR	
Military (PM-M)	TBD	C	Minot AFB, ND	ADAL South Entry Gate	Advertised	\$5M - \$10M	SB	
Military (PM-M)	236220	C	US Air Force Academy, CO	Repair Carlton House (Family Housing)	FY24 Q3	\$5M - \$10M	8(a)	
Military (PM-M)	TBD	C	Offutt AFB, NE	557 <sup>th</sup> Weather Wing Standby Power	FY24 Q3	\$5M - \$10M	SB	
Military (PM-M)	236220	C	Buckley, CO	ERCIP Redundant Electrical Supply	FY24 Q3	\$5M - \$10M	SB	
Military (PM-M)	236220	C	Buckley, CO	ERCIP Replacement Water Well	FY24 Q3	\$5M - \$10M	SB	
Military (PM-M)	TBD	C	Peterson SFB, CO	Temporary Lodging Facility (Non-Appropriated Funds)	FY24 Q3	\$10M - \$25M	UNR	
Military (PM-M)	236220	C	FE Warren AFB, WY	Geothermal Test Facility - Slim Well	FY24 Q3	\$5M - \$10M	UNR	
Military (PM-M)	236220	C	Ellsworth AFB, SD	B-21 ADAL Ops 1/AMU 1	FY25	\$25M - \$100M	UNR	
Military (PM-M)	236220	C	Ellsworth AFB, SD	B-21 Environmental Protection Shelters – 60 Row North	FY25	\$25M - \$100M	UNR	
Military (PM-M)	236220	C	Ellsworth AFB, SD	B-21 Alert Apron Expansion - East	FY25	\$25M - \$100M	UNR	
Military (PM-M)	236220	C	Ellsworth AFB, SD	B-21 Convert PRIDE Hangar to B-21 Parts - FSRM	FY25	\$10M - \$25M	SB	
Military (PM-M)	236220	MATOC	Ft Carson, CO	D/B Ambulatory Care Center	FY25	\$25M - \$100M	TBD	
Military (PM-M)	236220	C	FE Warren AFB, WY	GBSD Consolidated Maintenance Training Facility	FY25	\$100M - \$250M	UNR	
Military (PM-M)	236220	C	Buckley SFB, CO	Power Independence, Mission Control Station	FY25 (or FY27)	\$25M - \$100M	UNR	
Military (PM-M)	236220	C	Grand Forks AFB, ND	Pavements and Maintenance Facility	FY26	\$25M - \$100M	UNR	
Military (PM-M)	236220	C	Ellsworth AFB, SD	B-21 80 Row Environmental Protection Shelters	FY26	\$25M - \$100M	UNR	
Military (PM-M)	236220	C	Ellsworth AFB, SD	B-21 Flight Simulator Phase 2	FY26	\$25M - \$100M	UNR	
Military (PM-M)	236220	C	Ellsworth AFB, SD	B-21 60 Row Environmental Protection Shelters – South	FY26	\$25M - \$100M	UNR	
Military (PM-M)	236220	C	Ellsworth AFB, SD	B-21 Alert Apron West	FY26	\$25M - \$100M	UNR	
Military (PM-M)	236220	C	Ellsworth AFB, SD	B-21 Alert Facility	FY26	\$25M - \$100M	UNR	
Military (PM-M)	236220	C	Grand Forks AFB, ND	Pavements and Maintenance Facility	FY26	\$25M - \$100M	UNR	
Military (PM-M)	236220	C	Fort Carson, CO	SOF Group Headquarters	FY27	\$25M - \$100M	UNR	
Military (PM-M)	236220	C	Fort Carson, CO	Wilderness Road Barracks	FY27	\$100M - \$250M	UNR	
Military (PM-M)	236220	C	Schriever SFB, CO	Security Forces Building Addition	FY27	\$5M - \$10M	TBD	
Military (PM-M)	236220	C	FE Warren AFB, WY	GBSD Operations Group Facility	FY27+	\$25M - \$100M	UNR	
Military (PM-M)	236220	C	FE Warren AFB, WY	Geothermal Power Generation	FY27+	\$100M - \$250M	UNR	

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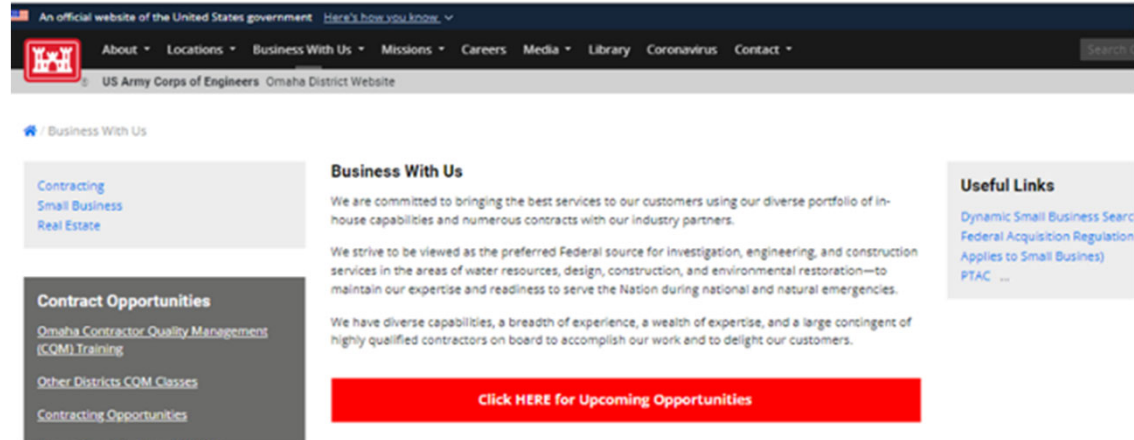
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# IDENTIFYING BUSINESS OPPORTUNITIES - NWO



## Method 1:

<https://www.nwo.usace.army.mil/Business-With-Us> provides industry with an Opportunity Forecast. *Provided for Information only*



## Method 2:

Formal request for proposal and invitation for bids will be publicized on the **SAM.gov** Website. For Omaha District, use Search Code: W9128F

