PACIFIC OCEAN DIVISION

SAME Pacific Industry Forum 13 September 2023

Mr. Damon Lilly, SES Director of Programs











POD LEADERSHIP

Total Personnel

Local Nationals

Military



1759

453

44



BG Kirk Gibbs Commander



CSM Jaime Lopez Command Sergeant Major





COL Chris Crary Deputy Commander



Mr. Damon Lilly SES, Programs Director



Regina Jugueta-Vetter Chief of Staff



Mr. Jose Sanchez SES, Regional Business Director



POD HQ

94

0

8

POA

423

0

13

POF

474

262

13

POH

323

0

5

POJ

445

191

5

Alaska District



COL Jeffrey Palazzini

Far East District



COL Heather Levy

Honolulu District



LTC Christopher (Ryan) Pevey

Japan District



COL Gary Bonham



PACIFIC OCEAN DIVISION AREA OF RESPONSIBILITY



"A world-class organization that values its people, allies, and partners, and delivers engineering solutions to the Indo-Pacific and Arctic regions for generations to come."



Resilient People

- Recruit and Retain a World-Class Workforce
- · Create and Sustain a Culture that Emphasizes Safety, Diversity, Equity, and Inclusion

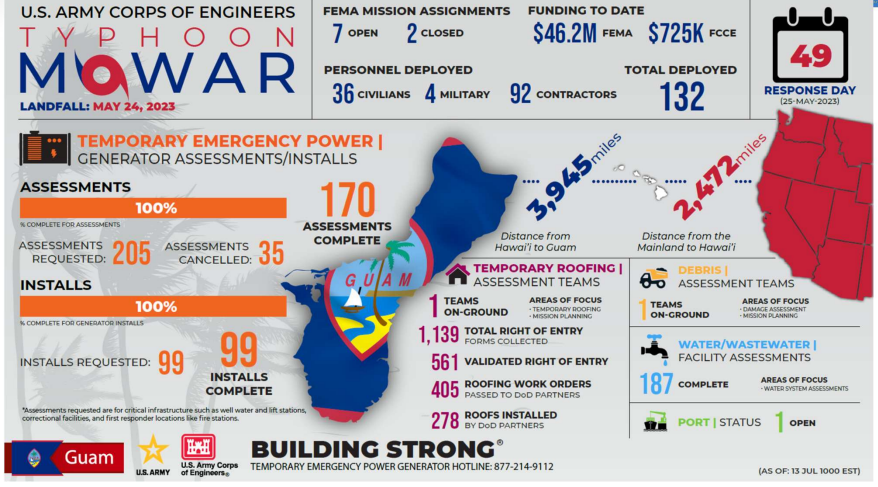
- · Set Conditions for Successful Civil Works Program Delivery
- Enable Forward Posture Military and Host Nation Construction, Remote Locations

- · Strengthen Alliances and Partnerships in the Indo-Pacific
- Partner With Industry & Non-USACE Stakeholders

Revolutionize

- Enable Data Driven Decision Making
- Apply New Processes and Methods Research & Development, Climate Change, Design & Construction Quality









TYPHOON MAWAR MISSION ASSIGNMENT PROFILE: DEBRIS REMOVAL

The Stafford Act authorizes FEMA to reimburse eligible applicants for debris removal from public & private lands when it is in the public interest & essential to saving lives, protecting public health & safety, or preserving property.

LANDFALL: MAY 24, 2023 (As of 01 SEP 23)

SCAN FOR CURRENT **UPDATES**

FEMA FUNDING TO DATE \$47.1M

ACTIVE DEBRIS REMOVAL CONTRACTS

PERSONNEL ON 55 CIVILIANS 0 MILITARY X CONTRACTORS THE GROUND

MISSION FOCUSED

AMOUNT OF DEBRIS REMOVED TO DATE:



ROW DEBRIS PROGRESS: GREEN WASTE + C & D estimated total amount: 56,055 CY 30.4 %

TDMS:

Cleared and accepted by village mayor



VILLAGE:

Villages completed





3 of 19



TIPS TO REMEMBER DURING THE PROCESS:

· Certain types of debris are not eligible for removal, including daily household trash, tires, vehicles, boats, porcelain (toilets, tubs), electronics, & household hazardous waste (oil, batteries, pesticides, paint, cleaning supplies), are not eligible for removal.

- · The first phase of the clean-up process includes a USACE debris refinement team, these teams will arrive prior to pick-up to ensure each home has their disaster related debris properly sorted.
- · There may be multiple teams that collect debris from your ROW over multiple days.
- · These trucks may arrive at different times in the clean-up process.



To learn more about this FEMA debris removal mission visit: https://www.fema.gov/disaster/4715







MAUI WILDFIRE DISASTER RESPONSE Consolidated Debris Removal Program

Cultural Monitors Will Be On-Site During This Process

Phase 1: Hazardous Materials

Phase 2: Consolidated Debris Removal Program













Hazardous Materials Removal & Infrastructure Assessments

The U.S. Environmental Protection Agency removes hazardous materials like paints, solvents, oils, batteries and pesticides from fire impacted properties. Building inspectors will determine whether a building is safe to enter.

Public Access

Community members will be permitted to return to their properties and retrieve items once it is deemed safe by officials.

Enrollment

Maui County collects right-of-entry forms from property owners and provides them to the U.S. Army Corps of Engineers to access private properties.

Ash and Fire-Damaged Material Removal

The U.S. Army Corps of Engineers will remove approved fire-damaged materials from private property upon approval from the property owner.

Environmental Testing

Environmental testing will be completed to ensure a property is safe to rebuild.

DB - Design Build

DBB - Design Bid Build

CIVIL WORKS - OPPORTUNITIES FOR FY24*



- DBB Ketchikan Breakwater Replacement
- DBB Dillingham Maintenance Dredging
- DBB St. Paul Harbor
- DB Anchorage Harbor Dredging
- DBB Barrow Coastal Erosion SATOC
- DBB Kenai Bluff
- DBB Nome Harbor Dredging
- DBB Nome Harbor Modification
- DB Lowell Creek (Site Prep)





Hawaii / Pacific

- DBB Hawaii Water Management, Waiahole Reservoir, Oahu
- DB Honolulu Harbor Dredging
- DBB Agana Harbor, Guam

Project Values:



*Note: This is a snapshot of opportunities currently available within the region and subject to change. Projects may be in various stages of design or may be advertised. Recommend checking Sam.gov for latest information on opportunities.



MILITARY PROGRAMS - OPPORTUNITIES FOR FY24*

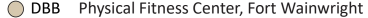


DB - Design Build

DBB - Design Bid Build

\$150M or >





- DBB Aircraft Maintenance Hanger, JBER
- DBB Consolidated Fuels Lab and Ops Facility, Eielson AFB
- DBB JPARC Range Operations Center, Eielson AFB
- Maintenance Support Facility, Fort Greely DBB
- DBB Auto Multipurpose Machine Gun Range, Fort Wainwright
- DBB F-22 Fuel System, JBER
- Joint Integrated and Testing Center, JBER DBB
- National Guard Readiness Center Addition, JBER \bigcirc DB
 - DB/B SRM Various Projects



Hawaii / Pacific

- DBB Air Traffic Control Tower & Terminal Kwajalein
- DBB Aviation Unit Operations Building, Wheeler AAF
- DBB C2F Parking Structure, Fort Shafter
- DBB Secure Integration Support Lab, Maui
- DBB Company Operations Facility, Schofield Barracks
- DBB Water Sys Upgrade, Tripler Army Medical Center

\$100M<\$150M

- DBB Water System Upgrade, Fort Shafter
 - **DB/B SRM Various Projects**

\$50M<\$100M

<\$1M

*Note: This is a snapshot of opportunities currently available within the region and subject to change. Projects may be in various stages of design or may be advertised. Recommend checking Sam.gov for latest information on opportunities.

\$25M<\$50M



MILITARY PROGRAMS - OPPORTUNITIES FOR FY24*





- DBB Construct Bulk Storage Tanks Ph 1 Iwakuni
- Upgrade Fuel Wharf Tsurumi, Yokosuka DBB
- Ship Handling & Combat Training Facilities, Yokosuka DBB
- Theater Aircraft Corrosion Control Kadena Air Base DBB
- Marines E1-E5 Barracks Complex, Kadena Air Base DBB
- Marines SNCO/Officer Barracks, Kadena Air Base DBB
- DBB Replace Kubasaki High School, Camp Foster
- DBB WH Renewal Northside Townhouses Ph 4, Iwakuni
- **DB** WH Renewal Buildings 680-683 Iwakuni
- DBB Army FH Improvement Project, Sagami Housing Area
- Improve Military Family Housing, PAIP 8B, Yokota AB O DBB
- DBB Improve Military Family Housing, PAIP 9 PHASE 2, Yokota AB DB/B SRM Various Projects

Korea

DBB Unmanned Aerial Vehicle Hanger **DB/B SRM Various Projects**



Project Values:



*Note: This is a snapshot of opportunities currently available within the region and subject to change. Projects may be in various stages of design or may be advertised. Recommend checking Sam.gov for latest information on opportunities.



IDC OPPORTUNITIES – ALASKA AND HAWAII



Alaska District and Honolulu District

- Utilize Indefinite Delivery Contracts (IDC) for most engineering, design, and environmental services, and construction projects
- Current IDC contracts have varying expiration dates and capacities
- Several new and replacement actions in various stages of the acquisition are in process

Alaska District – Look for in-progress and upcoming IDC requirement(s) for Sustainment, Restoration, and Modernization (SRM) construction (SB Set-Aside)

Honolulu District – Look for in-progress and upcoming IDC requirements for multiple disciplines, i.e. Environmental Planning, Civil, Architectural, Structural, etc. (SB Set-Aside and Unrestricted) and Prequalification of construction sources for Kwajalein.



UNIQUE REQUIREMENTS – KOREA AND JAPAN



Far East District (South Korea)

- There are no Small Business set aside requirements in Korea*
- Construction solicitations are for pre-qualified Local Sources for construction of MILCON and SRM workload. Local Sources are those sources physically located and licensed to conduct business in Korea

Japan District

- There are no Small Business set aside requirements in Japan*
- Construction solicitations are for Local Sources only. Local Sources are those sources physically located and licensed to conduct business in Japan.
- Utilizes IDIQ Construction Contracts with local source / host nation firms
- Look for U.S. multidiscipline AE IDC (Unrestricted) requirement

*Note: Federal Acquisition Regulation, Part 19 clarifies Contracting Officers are allowed, but not required, to use set-aside and sole source procedures for procurements where performance is outside the U.S., however, international agreements must be considered and may preclude any set asides.



LOOK FOR CONTRACT OPPORTUNITIES AT LSAM.GOV®





- Access SAM.gov. Procurement opportunities with a value of at least \$25,000 are published on this website
- Monitor the **Look** for the projects mentioned in this briefing (use key word search), and search for other POD solicitations using: W911KB (Alaska), W9128A (Honolulu), W912HV (Japan), W912UM for (Korea) (use solicitation # search)
- What WON'T you find there? You won't find task order solicitations for multiple award or single-award contracts, which are restricted to Multiple / Single Award Contract holders awarded as IDIQ contracts
- What else WILL you find at **LLSAM** GOV®? "Sources Sought" announcements. These are solicitations of interest and a means to conduct market research. Your responses may influence how a federal agency "packages" an eventual solicitation.



HOW CAN INDUSTRY HELP?



Looking to industry to bring its wide-range of experience and expertise to bear in delivering high quality projects for our diverse client base

 The U.S. Army Corps of Engineers relies exclusively on industry to construct all of our projects, as well as design many of them, so we need as broad of participation as we can get to best serve our service members, public clients, and U.S. taxpayers alike

Respond to Sources Sought Notifications

The U.S. Army Corps of Engineers uses these responses to aid in sourcing decisions.
Obtaining industry input in the early stages of acquisition planning is vital to sound decision making.

Participate in Industry Outreach Events

The U.S. Army Corps of Engineers values the input we get from our industry partners. If you believe we can improve through process or requirement revisions, let us know



POINTS OF CONTACT



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