

17 MAR 2026

A large graphic featuring a central orange star with rays extending outwards in yellow and pink. The background is a gradient of blue and grey.

**INDUSTRY GOVERNMENT
ENGAGEMENT**

<https://www.same.org/phoenix>

Mr. Richard J. Fontanilla, PE

Area Engineer, Arizona-Nevada Area Office

USACE Los Angeles District



Mr. Fontanilla currently serves as Area Engineer for the Arizona-Nevada Area Office in Phoenix. He reports to Construction Division, USACE, Los Angeles District, in downtown Los Angeles. Mr. Fontanilla area of responsibility includes providing construction management, contract administration, quality assurance, and technical engineering support to multiple stakeholders in Arizona and Nevada within the Military, Civil Works, and Interagency & International Services Programs.

Prior to serving with Los Angeles District, Mr. Fontanilla served with USACE, Far East District as an Area/Resident Engineer at USAG Humphreys in Korea and with USACE, Japan Engineer District as Resident Engineer at Commander, Fleet Activities Yokosuka. Duties at USAG Humphreys included overseeing construction projects under the Korean Relocation Program. Responsibilities at CFAY included overseeing major military construction work supporting the US 7th Fleet and US Naval Forces, Japan. During 2006 to 2007, he served with Naval Facilities Engineering Command at Naval Support Activity, Bahrain as the Project Management and Engineering Branch Head, where he was responsible for US Navy engineering and construction work at shore facilities in the Persian Gulf.

From 2003 to 2005, Mr. Fontanilla served as a Project Engineer for military construction programs with USACE, Savannah District at Fort Bragg, NC. Prior to his federal civilian service career, Mr. Fontanilla worked as a Transportation Engineer with the North Carolina Department of Transportation in Raleigh, NC.

Mr. Fontanilla served as a Corps of Engineers commissioned officer in the US Army from 1995 to 1999 with the 1st Engineer Battalion at Fort Riley, KS where he led Line and Assault/Obstacle Platoons. In 2002, he was recalled to active duty with 416th Engineer Command for deployment to Southwest Asia in support of Operation Enduring Freedom.

Post-secondary education for Mr. Fontanilla includes a Bachelor of Science in Civil Engineering from the Virginia Military Institute and a Master of Civil Engineering from the University of Florida. He is a Registered Professional Engineer in Arizona and Connecticut and holds a USACE Administrative Contracting Officer warrant. Mr. Fontanilla is a US Army Acquisition Corps Certified Professional in Contracting and Engineering & Technical Management.





U.S. ARMY

LOS ANGELES DISTRICT OVERVIEW




- Over 697 Team members serving a population of 33 million people
- During TS Hilary: ~19,000 acre-feet of water from Prado and Whittier Narrows Dams (Worth ~\$19M)
- Support to 8 million acres of military installations (Army, Navy, Air Force, Space Force, Marine Corps)
- 15 Construction Offices
- 6 Regulatory Offices
- Operate & Maintain 17 dams and 61 miles of levee across AZ, CA, NV
- Operate & Maintain 14 harbors along Southern California
- Maintain 5 River basins across AZ, NV, and So Cal
- Maintain 420 miles of shoreline
- California VA Medical Centers in San Diego and Long Beach
- Sustain Critical Habitats (300+ Threatened / Endangered Species)
- Ports of LA/Long Beach = 9th Busiest Port Complex in the World!
- 67 Federally-recognized Tribes (27 Non-Federal)
- 8 Senators / 4 Governors / 47 House Representatives
- Small Business Program inducted into the AZ Million Dollar Circle of Excellence
- In support of SoCal wildfires, over 9,600 parcels cleared; fastest large-scale debris removal in USACE history




US Army Corps of Engineers
Los Angeles District



COL Andrew Baker
Commander



Deputy Commander
LTC Stephen Brooks



**Deputy District Engineer
Project Management**
Andrew Goodall



Construction Division
Shaun Frost



Contracting Division
Sean Sackett



Engineering Division
Vacant

Operations Division
Mike Turanitza



Planning Division
Vacant

Regulatory Division
Aaron Allen



Real Estate Division
Cheryl Connett



Regional Office

Program Execution Office
David Van Dorpe



Chief of Staff
Melanie Ellis



Emergency Management Office
David Kingston



Equal Employment Opportunity Office
Arthur Champion



Internal Review
Vacant

Office of Counsel
Vacant

Public Affairs Office
Dena O'Dell



Resource Management Office
Carlos Tabares



Safety Office
Aaron Burke



Security & Law Enforcement Manager
Glen Tucker



Small Business Program Manager
Roger Minami



USACE Logistics Activity
Latonya Taylor



USACE-IT IT Chief
Arjay Agustin



Executive Assistant to the Commander & Congressional Liaison
Lisa Lugar



Synchronization & Initiatives Group (SIG)
Maria Romero



Workforce Management Administrator
Emily Wang



Support Office and Special Assistants



Civil Works

Whittier Narrows Dam



**Flood Risk Management
Operations & Maintenance
Project Planning**

**17 Dams and 61 Miles of Levees
5 River Basins Across AZ, NV, and SOCAL**

*Regulatory Program & Permitting / Section 408 / Real Estate /
Environmental Justice / Water Projects & Studies
595 Program / Levee and Dam Safety
Reservoir Regulation / Hydraulics and Hydrology / Tribal Nations*



SPL MISSIONS

Military Programs

KC-46 Pegasus Groundbreaking



**Support to DoD Agencies (Army, Navy, Air Force,
Space Force, Marine Corps)**

**FUDS (Formerly Used Defense Sites), EQ (Environmental
Quality), IRP (Installation Restoration Program),
MILCON (Military Construction), SRM (Sustainment
Restoration, Maintenance), UXO (Unexploded
Ordnance), Sustainability**

Programming & Project Management / Environmental EQ / IRP / FUDS



International and Interagency



San Diego VA, Spinal Cord Injury Center



**Assists Non-DoD Federal, State, and Local
Agencies via Economy in Government
Act**

**Full Range of Engineering and Construction
Expertise and Support to our IIS Customers**

*Programming / Engineering / Construction
Real Estate Acquisition / Contracting Management
Construction Management*





U.S. ARMY

Geospatial Support

USACE GIS DATA
BIG MAPS, SERVICES, AND FEATURES
FOR THE ARMY OF ENGINEERS

The U.S. Army Corps of Engineers' Geospatial Open Data provides shared and trusted USACE geospatial data, services and applications for use by our partner agencies and the public.

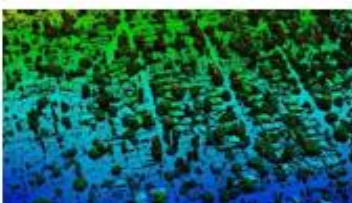
GIS Capabilities & GIS Support for SPL
Mark F. Turgeon, GISP
GIS Coordinator, Los Angeles District

Aryel Azimuth: Geographer / GIS Analyst
Ewelina Zielinska-Thomson: Geographer / GIS Analyst (Real Estate)
Lauren Cole: Civil Engineer / GIS Analyst
John Amis: Geographer / GIS Analyst

Connect Geography with Data Resulting In:
Cost Savings, Better Decision Making
Improved Record Keeping and Communication



Webmaps for SPL Projects



3D color graded imagery used to support FEMA in wildfire debris removal mission



Active Wildfires Dashboard

SPL MISSIONS

Navigation/Coastal

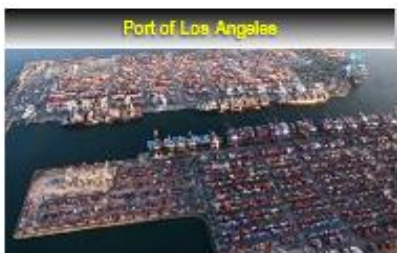


Safe, Reliable, Efficient, Effective, and Environmentally Sustainable Waterborne Transportation Systems

14 Harbors Along SoCal for Movement of Commerce, National Security Needs, Recreation
Plan/Construct Navigation Channels, Ports, Harbors, Maintain Channel Depths

Ports of Long Beach and Los Angeles Account for \$420B in Annual Cargo
*Together, Make Up the 9th Busiest Port Complex in the World!

Marina del Rey Harbor Accounts for 5,300 Slips (AKA Parking Spaces for a Boat)
*One of the Largest Recreational Harbors in the USA!



Ports of Long Beach & LA Account for 40% of ALL shipping containers entering USA

Emergency Management



Engineering Services to Respond to National and Natural Disasters

Public Law 93-288 (Stafford Act)
National Response Framework
ESF #3
Public Law 84-99

Rehab and Inspection Program / EM Planning
Engineering and Construction Support
Disaster Preparation
SPL Continuity of Operations Planning
USACE Reach-Back Operations Center (UROC)





U.S. ARMY

EMERGENCY MANAGEMENT PROGRAMS & FUNDING



Upper Norco Bluffs Emergency Repair Project Groundbreaking Ceremony



SoCal Wildfire Debris Mission



Bishop Paiute Tribe Flood Fight

Rehabilitation and Inspection Program

- Inspections of Flood Control Projects
- Repairing Storm Damaged Projects

Funding Source: O&M and FCCE

Readiness

- Technical & Direct Assistance
- ENGLink Updates
- COOP Site Development
- Plans and Exercises

Funding Source: NEPP, FCCE and O&M

Overseas Contingency Operations





- Overseas Deployments

Funding Source: Military Funded



SPL COOP (Continuity of Operations) Exercise

Arizona Military Projects (FY26-FY27)

YPG		
Radar Operations and Maintenance Building-DBB \$5M-\$10M (SBSA) Unspecified Minor Military Construction-UMMC	Admin, Training, Storage Areas and Maintenance Bays	
Military Free Fall Advanced Training Complex-DB \$50M-\$100M (UNR)	HQ, Airborne Equipment and Parachute Rigging Facility, Instruction Space	
Airborne Equipment/Parachute Repair Shop-DBtoB (SBSA)	Airdrop Rigging Facility, Future Vertical Lift (FVL) Test Support Facility	
Luke AFB		
Child Development Center DB, \$25M-\$50M, (UNR)	3,415-SM, Steel-Framed, Concrete Slab and Foundation, Masonry Block Exterior, Metal Roof	

SUBJECT TO CHANGE

Davis-Monthan AFB

Hangar/Aircraft Mx Unit-DBB
 \$100M-\$250M (UNR)

2-Bay Aircraft Hangar with Concrete Foundation and Floor Slab



Communications Headquarters-DB
 \$25M-\$50M (UNR)

Concrete Foundation and Slab, Steel Frame, Metal Roof



Ft. Huachuca

Automation-Aided Instructional Building-DB
 \$100M-\$150M (UNR)

Classrooms, Interrogation Booths and Monitoring Rooms, Training and Lecture Rooms



Potable Water Tank-DBB
 \$1M-\$5M (SBSA)

1.6M Gallons, New Water Lines Connecting the Tank to Existing Water Distribution System



Tactical Unmanned Aerial Vehicle Hangar (TUAV)-DBtoB
 \$5M-\$10M (SBSA)

New Addition and Alteration of an Existing TUAV Hangar



Civil Works in Arizona, FY26-27, Subject to Change

Section 595 Program

SCOPE: USACE South Pacific Division (SPD) and Los Angeles District (SPL) delivers design & construction assistance to non-federal sponsors (NFS) to execute water-related environmental infrastructure and resource protection and development projects in rural Arizona and Nevada. Section 595 reimbursement percentages are: 75% federal, 25% non-federal sponsor.

Project scopes may include:

- Wastewater treatment and related facilities (storm/sewer systems)
- Water supply and related facilities
- Environmental restoration
- Surface-water resource protection and development
- Groundwater/aquifer recharge

PROJECT LOCATIONS: 21 active Arizona projects & 2 active Nevada projects

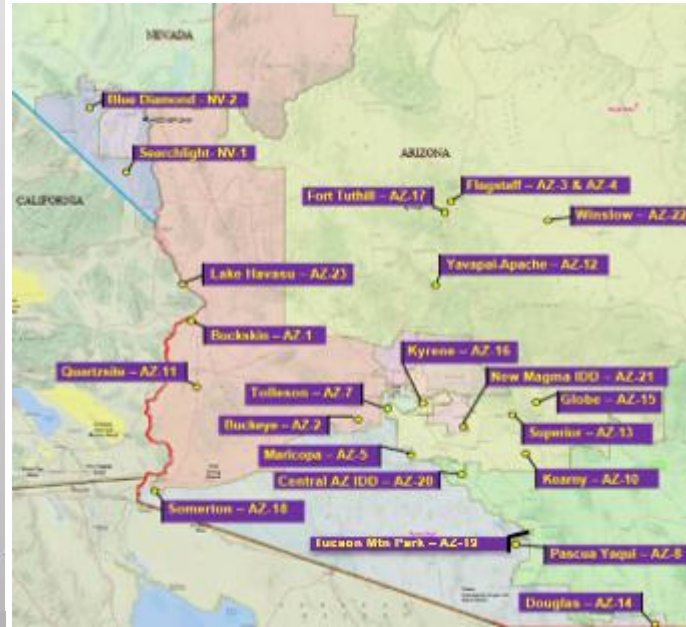
PROJECT SPONSOR: Multiple NFS

DESIGN STRATEGY: USACE involvement in reviewing 95% design plans 7 specifications prior to solicitation

PROJECT INITIATION STRATEGY: Pre-coordination efforts between USACE and NFS include:

- Clarifying the Program's intent and requirements
- Assisting with Letter of Interest (LOI) preparation
- Supporting in the development of the NFS's Project Agreement (PA) documentation required for approval

CONGRESSIONAL DISTRICT: AZ-01 through AZ-09 / NV-01 through NV-04



Events: Construction Scheduled Start:
City of Globe - Mar 2026
Quartzsite - Mar 2026
Pima County Tucson May 2026
Kearny Water - May 2026



OFFICES OF SMALL BUSINESS PROGRAMS



**SOUTH PACIFIC
DIVISION**



**ALBUQUERQUE
DISTRICT**



**LOS ANGELES
DISTRICT**



**SACRAMENTO
DISTRICT**



**SAN FRANCISCO
DISTRICT**



**US Army Corps
of Engineers®**

<https://www.spd.usace.army.mil/Business-With-Us/Small-Business/>



U.S. ARMY

U.S. Army Corps of Engineers Los Angeles District

www.spl.usace.army.mil



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Commander and District Engineer

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Mr. Andrew Goodall
District Engineer for Programs
and Project Management

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LTC Stephen Brooks
Deputy Commander

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Ms. Dena O'Dell
Public Affairs Officer

BUILDING STRONG

<http://www.spl.usace.army.mil>

Facebook: www.facebook.com/LosAngelesDistrictUSACE

Twitter: twitter.com/LADistrictUSACE

Instagram: www.instagram.com/ladistrictusace

YouTube: www.youtube.com/user/usace90017

Mr. Eric Negrete

Program Manager, Military Programs USACE Los Angeles District



U.S. ARMY

Mr. Eric Negrete officially serves as a Program Manager for Military Programs for the West Section of the U.S. Army Corps of Engineers (USACE), Los Angeles District. His responsibilities include providing program management support to California military installations from China Lake, the National Training Center at Fort Irwin, Point Mugu all the way to Camp Pendleton and Navy installations in San Diego. Mr. Negrete provides expert project management for military construction (MILCON) and sustainment, restoration & modernization (SRM) projects of high dollar value, of national priority, of environmental sensitivity, of extraordinary urgency, or having similar requirements.

Eric's thirty year career began with project management experience in Commercial Real Estate and Home Building. Since 2007 Eric has worked as a trusted advisor on new military construction and sustainment, restoration & modernization projects for the Department of Defense. Prior to his real estate and military construction experience, Eric served four years in the US Air Force.

Eric holds a Bachelor's degree in Business Administration from Loyola Marymount University, along with a Master's degree in Management from Troy State University.



Mr. Kinya “Roger” Minami
Deputy, Office of Small Business Programs
USACE Los Angeles District



Mr. Roger Minami is a Procurement Analyst and serves as the Deputy for the USACE Los Angeles District Office of Small Business Programs. Roger assists small businesses through the creation of market research reports that helps firms to link their capabilities with the district’s needs. Prior to his current post, Roger was the Small Business Officer at Lawrence Berkeley National Lab up in the Bay Area. Roger’s dad was a farmer in Santa Maria, California and his mother makes good Japanese food. Roger was a chaplain candidate/2nd Lt in the Minnesota Army National Guard. He graduated from the University of Southern California (BA), University of Oklahoma (MPA) and the University of Toronto (MTS). His hobbies include running and writing humorous short stories.



Ms. Abegail C. Banaga

Program Analyst, Office of Small Business Programs

USACE Los Angeles District



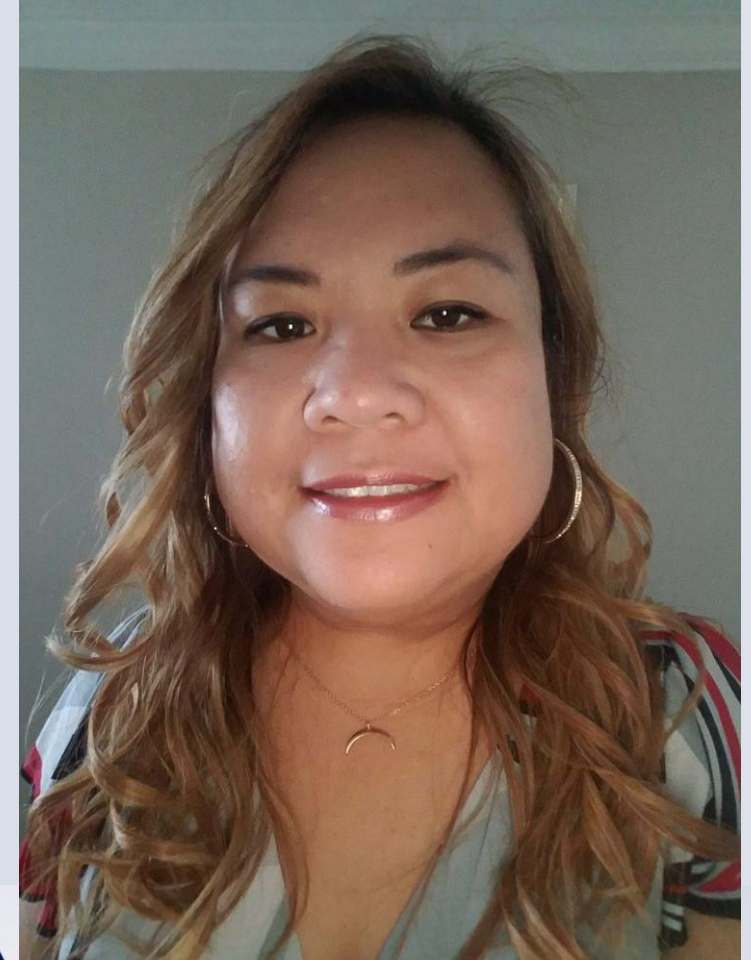
Ms. Abegail Banaga was recently selected as the Procurement Analyst for the U.S. Army Corps of Engineers (USACE) Los Angeles Small Business Programs office. Her responsibilities include assisting the Deputy for the Los Angeles and Lead for the South Pacific Division Small Business Programs.

Abegail began her federal career in 2001 as a Sponsorship Specialist with Marine Corps Community Services (MCCS) at MCAS Miramar in San Diego, CA. Over nine years, she developed a strong background in marketing and management through roles as a Sponsorship Specialist, Marketing Manager for Business Operations, and Sponsorship Manager for MCCS Special Events.

In 2011, she brought her expertise to the Navy, serving as a Sponsorship Coordinator for Navy Region Southwest. In this role, she supported 10 installations across California and Nevada, including San Diego, Fallon, and China Lake.

Since joining the USACE Los Angeles Contracting Office in 2018, she has expanded her skills in federal procurement as a Procurement Technician, Procurement Analyst, and Contracting Specialist.

Abegail holds a Bachelor's degree in Business Economics.





U.S. ARMY CORPS OF ENGINEERS

Priorities : Today – Deliver / Tomorrow – Innovate / Always – You

Phoenix SAME Post Industry Government
Engagement Event 2026 (March 17, 2026)
Embassy Suites, Phoenix Downtown North

Discussion Topic Today: SPL Use of Regional and SPL
IDIQs vs Stand-Alone Contracts for Future Military Work

Eric Negrete, Program Manager
Los Angeles District (SPL), USACE
Eric.A.Negrete@usace.army.mil



U.S. ARMY



US Army Corps
of Engineers.

BUILDING OUR NATION AND SHAPING THE FUTURE - YESTERDAY, TODAY AND ALWAYS

Introduction of Eric Negrete and California Opportunities

Ft. Irwin, National Training Center (NTC)

- New Initiatives
- Upcoming Projects
- Use of POCAs



Edwards AFB

- History of SPL at Edwards AFB
- Efforts to Reengage
- Potential Initiatives/Upcoming Projects



Naval Air Weapons Station China Lake

- Efforts to Engage
- Potential Initiatives/Upcoming Projects



Vandenberg SFB

- Upcoming Projects
- Use of POCAs



Pt. Mugu NAS, NSWC Corona, March ARB

- History of SPL at These Facilities
- Efforts to Reengage
- Potential Initiatives/Upcoming Projects





OFFICES OF SMALL BUSINESS PROGRAMS



**SOUTH PACIFIC
DIVISION**



**ALBUQUERQUE
DISTRICT**



**LOS ANGELES
DISTRICT**



**SACRAMENTO
DISTRICT**



**SAN FRANCISCO
DISTRICT**



<https://www.spd.usace.army.mil/Business-With-Us/Small-Business/>



**US Army Corps
of Engineers**

PLEASE SCAN THE SPL QR CODE NOW TO PARTICIPATE IN THIS PART OF THE PRESENTATION

DB-DBB Regional Construction MATOC (Subject to Change)

Note: NOT TO BE CONFUSED WITH THE SPL EAST AND WEST BRANCH MATOCS

2 MATOCs (NAICS 236220): Mix of new construction, renovation and alteration

Each MATOC will have a base ordering period of five-years with an additional three-year option period resulting in a total of eight years

Schedule

1. SPK DB DBB \$99M SB MATOC (W9123826RA003/Closed Dec 2025)
2. SPL DB DBB SB MATOC (Scheduling Underway for FY27 Award)(Draft Forecast Published)
3. SPA DB DBB SB MATOC (Forecast Underway)
4. \$5B DB DBB UNR MATOC (With SBA and HCA)(Q3 FY26 Synopsis)(SPL's share is \$1.1B-MILCON)

DB-DBB Regional Construction MATOC (Subject to Change)

MATOC #1: SPK Unrestricted MATOC (\$5B)(SPL's Share is \$1.1B)

- Nellis AFB: 12 Projects
- Vandenberg SFB: 13 Projects
- YPG: 7 Projects
- Edwards AFB: 4 Projects
- Creech AFB: 1 Project
- Luke AFB: 1 Project

Types of Projects (Partial List): (Fire Stations)(Munitions Complex)(Hangars)(Infrastructure)(Vertical)

MATOC #2: SPL Districtwide SB Set-Aside MATOC

- Nellis AFB: 2 Projects
- YPG: 5 Projects
- Luke AFB: 1 Project
- Vandenberg SFB: 10 Projects

Types of Projects: (Fencing)(Water Wells)(Road Improvement)(Infrastructure)(Vertical)(CDC)(Utilities)

SPL MATOCs and SATOCs (Subject to Change)

- SPL Environment Services IDIQ (Market Research Underway)(Could Involve Cultural Services)
- SPL VA Specific AE Vertical MATOC for Non-Recurring Maintenance (NRM) and Minor Projects (\$50M+)(AZ VA and CA: Loma Linda(FY27))
- SPL Dam and Levee SATOC (Levees: Formal and Risk Assessments)(\$49M)(Coordination with SPL Contracting to Begin Acquisition Process)
- SPL Geotech MATOC (Early Summer Start)
- SPL H&H SATOC (\$5M-\$10M)(SB)(Requirements List in Development)
- SPL AE Vertical MATOC
 - Task Orders Depend on Timing of Regional MATOCs
 - Locations Similar to Regional MATOCs
 - Size of Pool: Smaller Than Regional Pools
- SPL Civil Works MATOC
 - Value: Under \$50M
 - Task Order Locations: All CA/Smaller Projects
 - Smaller Pool vs Regional MATOCs

Mrs. Stephanie N. Parra

Deputy, Office of Small Business Programs

USACE Albuquerque District



Ms. Stephanie Parra was recently selected as the Regional Small Business Programs Lead for the U.S. Army Corps of Engineers (USACE) South Pacific Division and serves as the Deputy for the Albuquerque, Sacramento and San Francisco Districts' Small Business Programs. Her responsibilities include the overall management and administration of the Division and District's Small Business Programs, along with providing acquisition guidance and support to industry, project delivery teams, other Federal partners, and various business development organizations.

Stephanie began her federal career with USACE in 2005 as a Contract Specialist intern. Stephanie's experience includes serving as a Contract Specialist and Contracting Officer. Stephanie has extensive experience supporting Operation's (Lakes & Dams) Programs, along with Military Environmental and Construction Services Programs.

Stephanie holds a Bachelor's and Master's degree in Business Administration from New Mexico State University.



CYBER SECURITY MATURITY MODEL (CMMC) 2.0

**SAME PHX Post Industry to
Government Event (IGE)**

Cyber Security Maturity Model (CMMC) 2.0

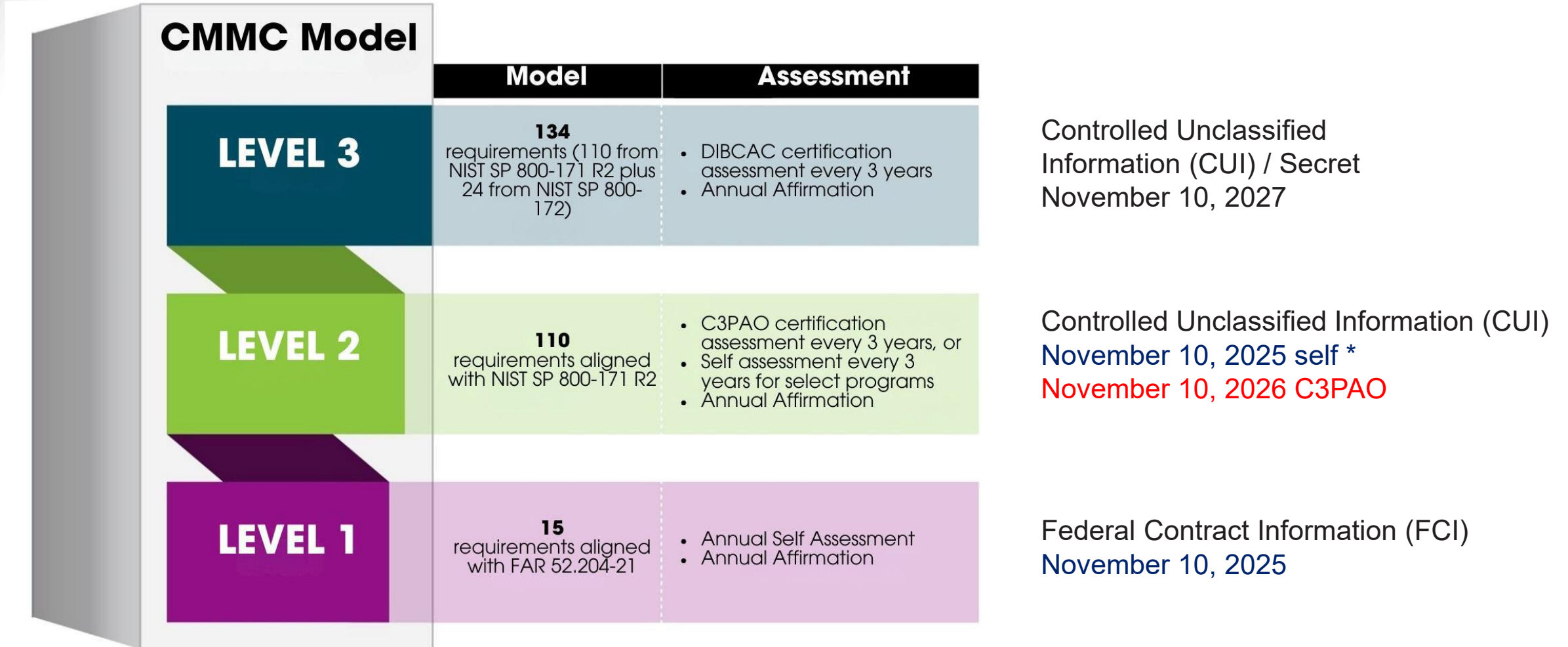
**Stephanie Parra
Deputy, Office of Small Business Programs
(OSBP)**



**US Army Corps
of Engineers®**

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CYBER SECURITY MATURITY MODEL (CMMC) 2.0



*Level 2 self certification can be required instead of C3PAO (November 10, 2026 – November 9, 2027) if market research indicates we would have inadequate competition



FCI VERSUS CUI

- **FCI** is information not intended for public release, that is provided by or generated for the Government under a contract.
 - Defined in 48 CFR 4.1901
 - Minimum safeguarding requirement : 48 CFR 52.204-21
 - **CMMC Level 1**
-
- **CUI** is information marked or identified as requiring safeguarding in the DoD CUI Program, as defined in 32 CFR Part 2002.
 - Minimum safeguarding requirement for DoD: NIST SP 800-171 Revision 2
 - **CMMC Level 2**



LVL 2 CMMC - SELF CERTIFY VS C3PAO



Defense Organizational Index Grouping

- Defense is one Organizational Index Grouping for CUI that will mandate C3PAO certification for level 2 CMMC for certain CUI categories after 10 NOV 2026. However, if market research allows the government may award a CUI procurement base period as level 2 self certification and delay the C3PAO certification until option period 1.
- The cost of a C3PAO assessment for level 2 is estimated to be more than \$75K.
- Level 2 self or C3PAO can be given a “Conditional” status, which means the company had a high cybersecurity score, but still has additional fixes needed before obtaining “Finalized” status.
- Conditional status is only valid for 180 days.



CUI EXAMPLES REQUIRING CMMC L2



- **Controlled Technical Information (CTI):**
 - Engineering Drawings - Detailed plans for military facilities, including buildings, runways, and critical infrastructure.
 - Specifications - Documents outlining the specific materials, methods, and standards for a construction project on a federal site.
 - Technical Manuals - Instructions and guides related to the construction and maintenance of sensitive facilities.
- **Physical Security & Critical Infrastructure Information:**
 - Security System Layouts - Maps and diagrams detailing the placement of cameras, alarms, and other security devices.
 - Building Plans Revealing Sensitive Areas - Blueprints that show the design and construction of secure facilities like Sensitive Compartmented Information Facilities (SCIFs).
 - Vulnerability Assessments - Reports that identify potential weaknesses in the physical security of a facility.
- **Project & Operational Security (OPSEC) Information:**
 - Project Names and Details for Sensitive Sites - The name of a project supplying materials to. Example: a large order of a specific material for a known military project could reveal sensitive details about the project.
 - Geospatial Data (GIS) - Maps and topographical information of federal sites and military bases.
 - Construction Schedules - Timelines for construction on a military base revealing operational plans.



U.S. ARMY

CONTACT INFORMATION

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Regional Lead, Offices of Small Business Programs

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Sacramento District

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Thank You



PHX POST

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Society of
SAME
American Military Engineers
Phoenix Post



FEEDBACK REQUEST

- Future Topics that you would like to see
- Please let us know what you liked / didn't like
 - Event location
 - How we can improve
- Speaker / Sponsorship Opportunities



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