



## MARINE CORPS SYSTEMS COMMAND

30 APR 2025

# MCSC & HQMC I&L CONTRACTS INDUSTRY DAY

Controlled by: MARCORSYSCOM / HQMC I&L

Category: **DISTRIBUTION STATEMENT A.**

Approved for public release. *Distribution is unlimited.*

POC: Contracts Competency





# AGENDA

- **Welcome to Industry Day**
- **Leadership Introduction**
  - Ms. Constance Ealey, Director of Contracts, MCSC
  - SES Ms. Johany Deal, HQMC, ADC, I&L (Contracts)
  - Mr. Keegan Mills, Cyber Technology Officer, MCSC
- **Portfolios/PEO/PMs/I&L Opportunities**
  - Contracts Developmental Program (CDP/CM), Ms. Janice Weiland
  - Tactical Communications & Electromagnetic Warfare Systems (TCE)/Wargaming Capability (WGC), Ms. Kathryn Hurd
  - Combat Support Systems (CSS), Mr. Carl Bradshaw
  - Information Technology Contracting Center (ITCC), Ms. Ebony Guest
  - Marine Corps Tactical Systems Support Activity (MCTSSA) Ms. Kathleen Mullins
  - Program Executive Officer Land Systems (PEO LS), Ms. Cynthia McCommons
  - Other Supported Systems (OSS/PEO MLB), Ms. Leslie Mojica
  - Training Systems (TRASYS), Ms. Patsy Stefan
  - I&L MCICOM Ms. Emily S Demaree
  - I&L RCO MCB Quantico, Mr. Christian Hernandez Soto
  - I&L MCI East, Mr. Fred Puthoff
  - I&L RCO MCRD Ms. Ava Epps
  - I&L LogCom, Ms. Ava Epps
- **Ms. Chiretta BoClair, Director, Office of Small Business Programs, MCSC**
- **Questions and Answers**



## **MARINE CORPS SYSTEMS COMMAND**

**Ms. Connie Ealey**

Director of Contracts



# **MARINE CORPS SYSTEMS COMMAND OVERVIEW**



## **MARCORSYSCOM's Mission**

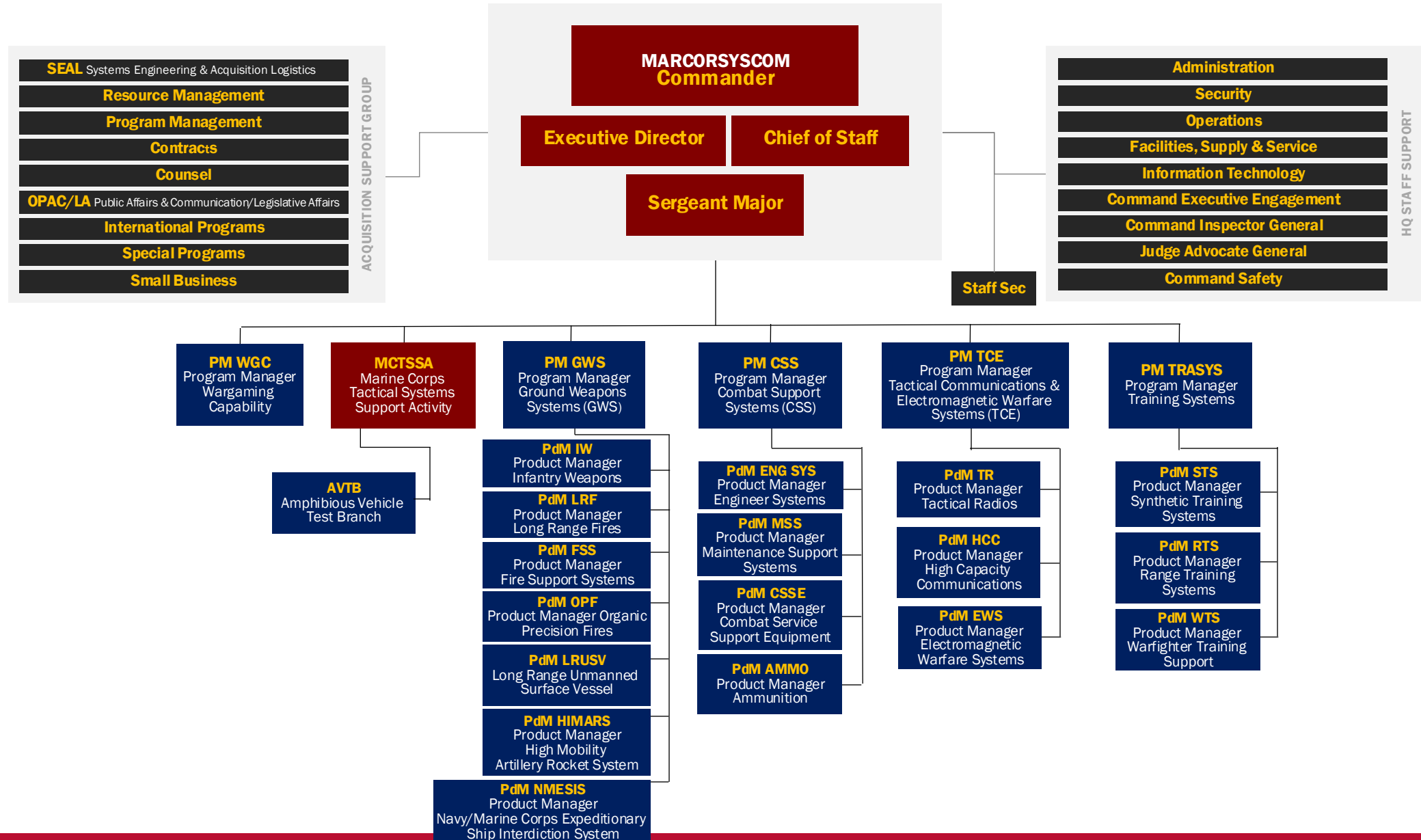
Equip our Marines with the most capable ground and information technology weapon systems in order to maximize their expeditionary readiness and combat effectiveness in all domains

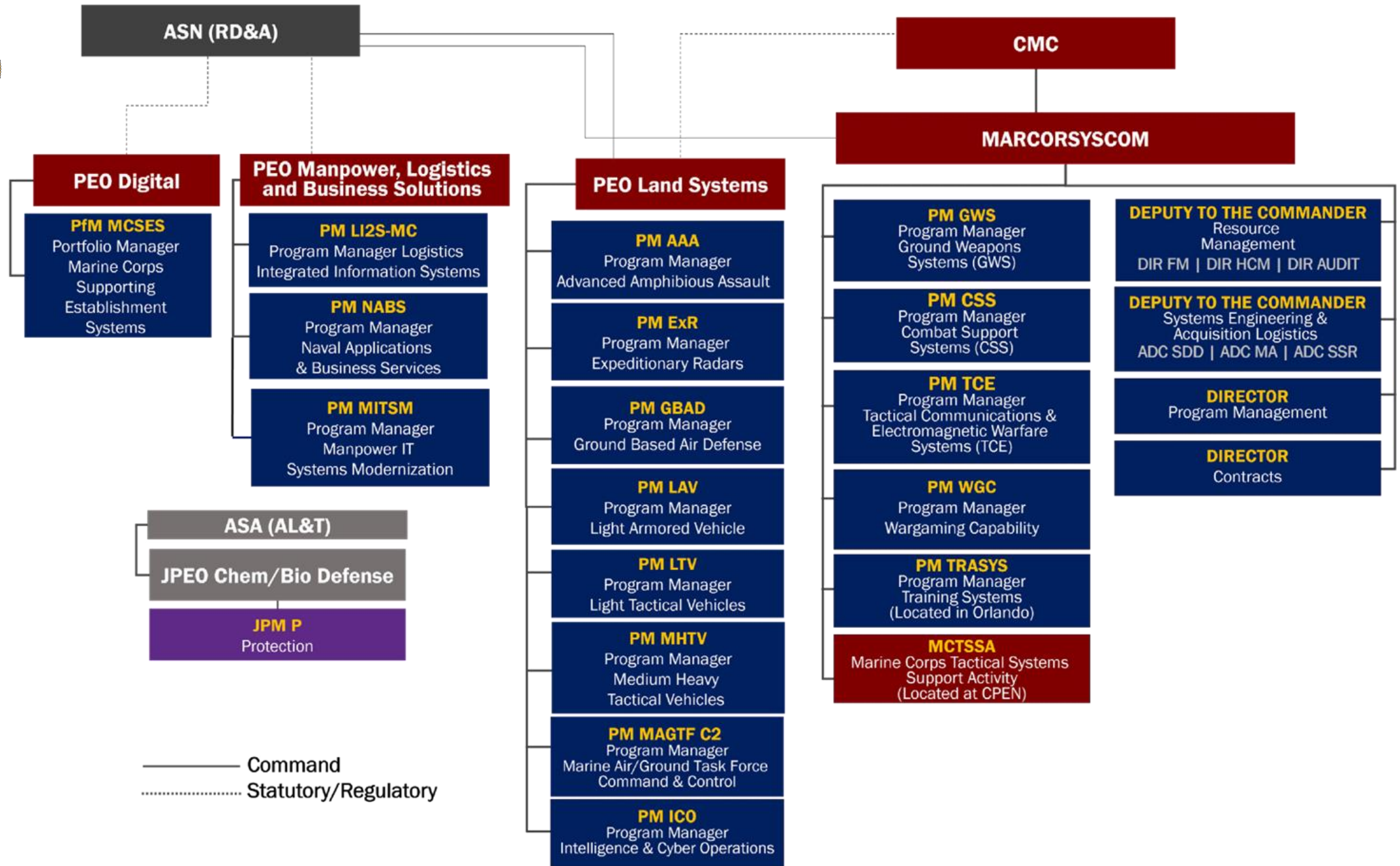






# MCSC ORGANIZATIONAL CHART







# Commander's Priorities



## PEOPLE

Attract, develop, and retain the most talented and best performing acquisition professionals

## PARTNERS

Build and maintain collaborative relationships with the FMF and key stakeholders through trust, transparency, and regular communication

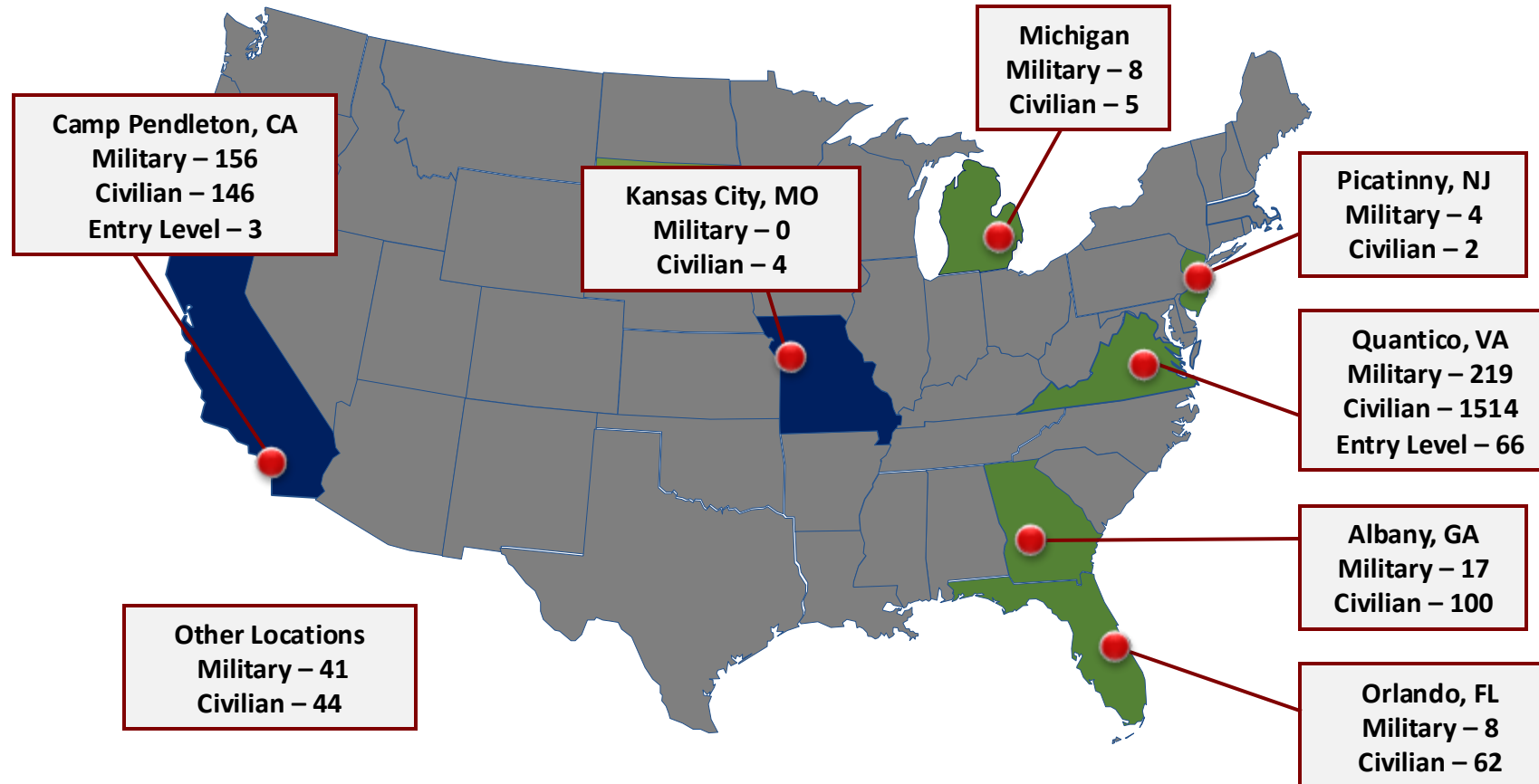
## PROGRAMS

Empower program managers to accelerate delivery of capabilities through disciplined, agile execution and balanced risk management



# WORKFORCE LOCATIONS 2ND QTR FY25

## Command Onboard Workforce



**Workforce Total: 2399**  
453 Military (19%)  
1946 Civilian (81%) – Includes 69 Entry Level Employees





## IMPLEMENTING FORCE DESIGN THROUGH A CAMPAIGN OF LEARNING



**C2:** Secure, resilient communication capabilities that remain functional as Stand-in forces move along the competition continuum



**Logistics:** Capabilities designed for long-haul distributed operations in contested environments with limited outside support



**Sensor Networks:** Sensor networks continuously find adversary targets in a degraded C2 environment



**Fire support:** Long-range precision fires and organic precision fires for Infantry battalions



**Supporting Joint Force:** Globally-integrated and persistently engaged structures and systems supporting the Naval and joint forces



# EQUIPPING OUR

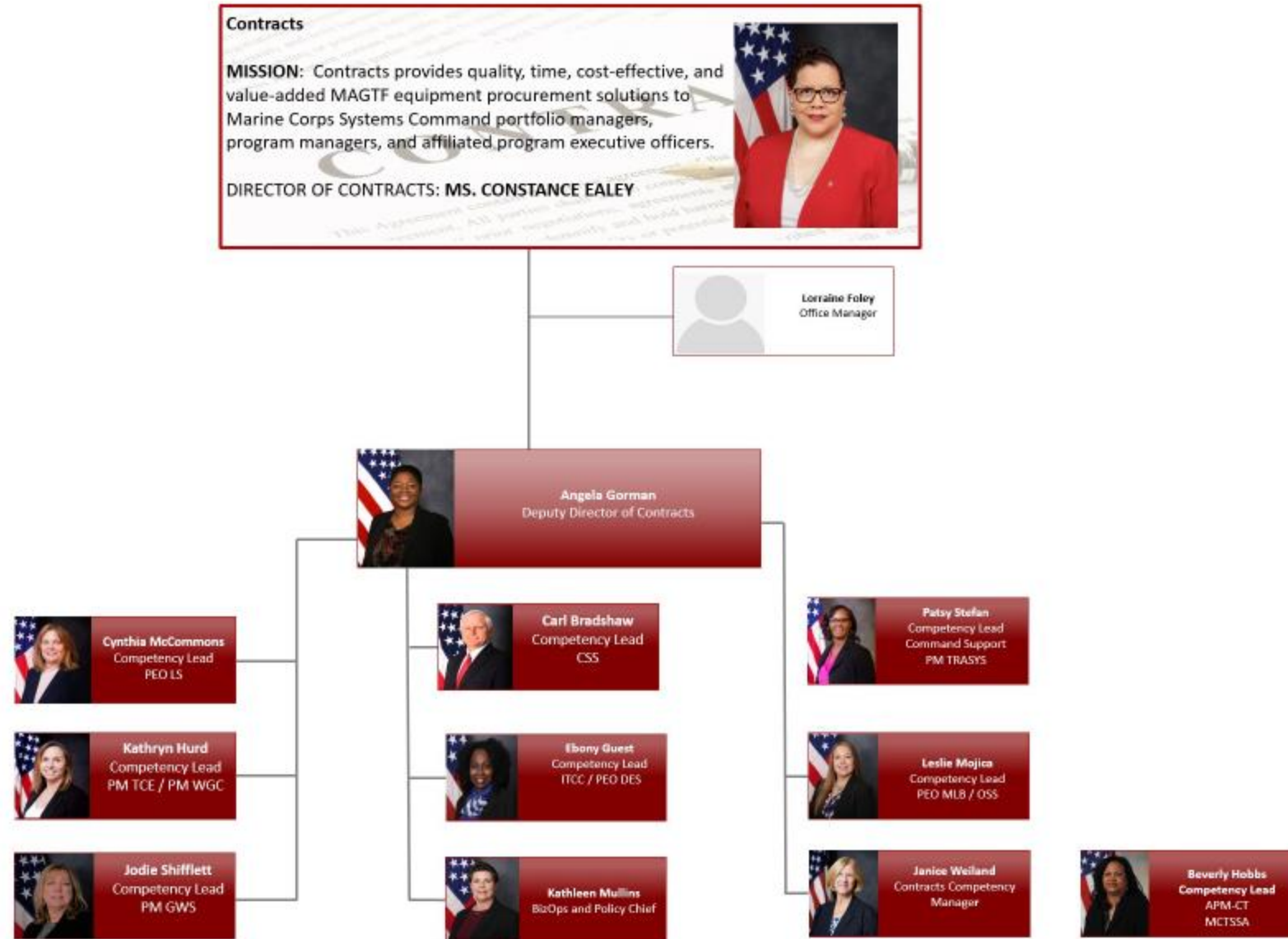


# MARINES





# MARCORSSYSCOM CONTRACTS LEADERSHIP ORGANIZATION



# Procurement Highway Navigation

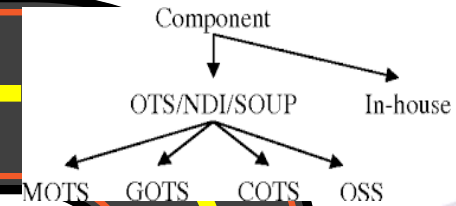
Strategic Sourcing, Government-wide Agency Contract  
(GWAC) and Multi-Agency Contracts (MACs)



GSA Schedules



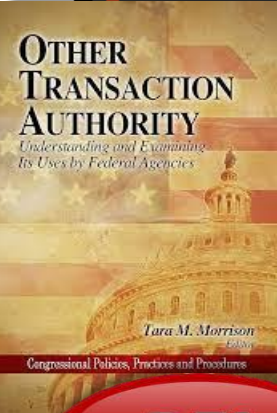
Commercial Solutions



competition  
Open Market



Determine  
Your  
Exit



Other Transaction Authority (OTA)

RFI

Request for Information



MARKET RESEARCH  
REQUIREMENT



Required Sources

FAR Part 8, DFARS Part 208  
NMCARS 5237



MCSC uses a variety  
of ways to satisfy  
requirements







**DODAAC**



**M67854**



**M68909**



# ACTIONS & OBLIGATIONS STATISTICS

## Action Summary (FY25 Cumulative Through Q2)

Action Type	Actions - Obs	Obligations	% Obs Actions	% Obligations
FAR	365	\$ 1,167,378,140.23	83%	93%
OTA	15	\$ 59,979,582.23	3%	5%
Grants	0	\$ -	0%	0%
Bailments	2	\$ 5,057,500.00	0%	0%
Total	382	\$ 1,232,415,222.46	86%	99%

## FAR-Based Summary (FY25 Cumulative Through Q2)

Action Type	Actions - Obs	Obligations	% Obligation Actions	% Obligation Dollars
New Contract Awards	31	\$ 63,944,534.46	7%	5%
New Orders	147	\$ 564,231,790.08	35%	48%
Modifications	187	\$ 539,201,815.69	44%	45%
Total	365	\$ 1,167,378,140.23	86%	98%

## OTA-Based Summary (FY25 Cumulative Through Q2)

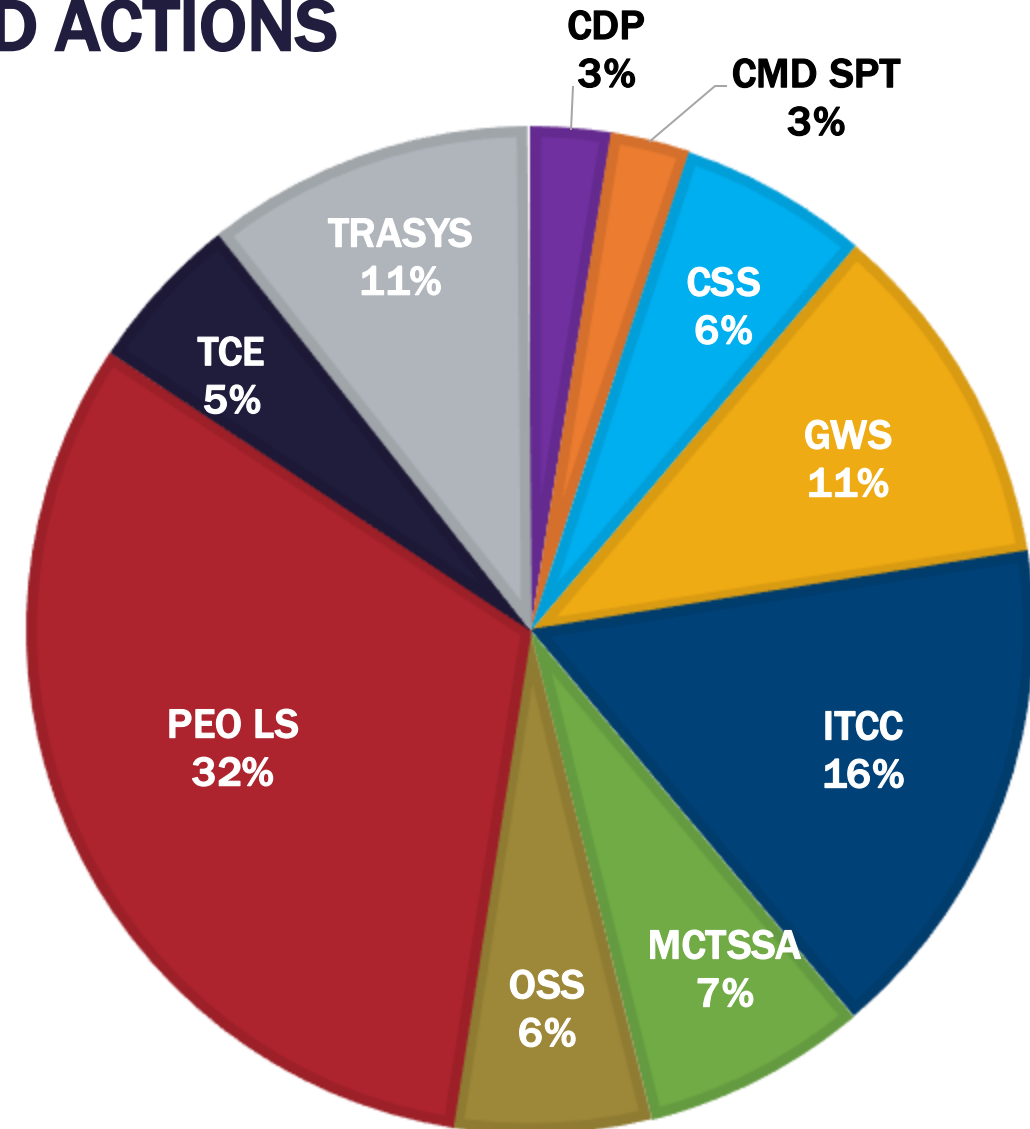
Action Type	Actions - Obs	Obligations	% Obs Actions	% Obligations
New Contract Awards	0	\$ -	0%	0%
New Orders	4	\$ 17,488,294.00	24%	29%
Modifications	11	\$ 42,491,288.23	65%	71%
Total	15	\$ 59,979,582.23	88%	100%

**Note:** Zero-dollar actions are not included in the summary-based tables, with the exception of IDIQ awards.



# TOTAL FAR & OTA-BASED ACTIONS

Office	FAR	OTA	Total Actions
CDP	18	0	18
CMD SPT	18	0	18
CSS	43	2	45
GWS	80	8	88
ITCC	116	0	116
MCTSSA	51	0	51
OSS	45	1	46
PEO LS	225	22	247
TCE	36	0	36
TRASYS	74	1	75
WGC	1	1	2
Total	707	35	742



**Notes:** (1) Data depicted on this slide is all inclusive of obligations, deobligations, and zero-dollar actions for FAR and OTA actions.  
(2) Bailments and grants are included as standalone reporting actions and are not included in the total actions on this slide.

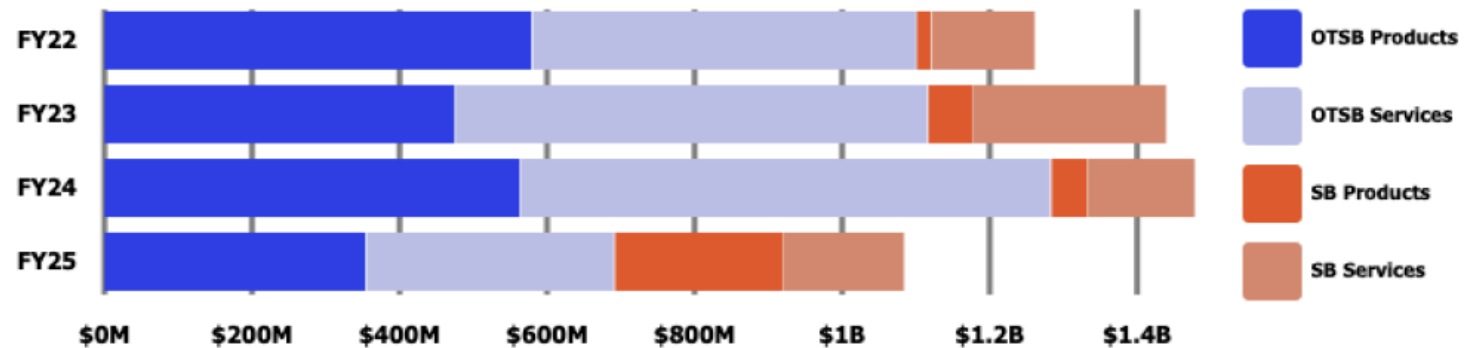




# SMALL BUSINESS DASHBOARD

## Fiscal Year 2025 FPDS-NG Data as of 06 April 2025

Fiscal Year 2022, 2023, 2024 and 2025 Year-to-Date Prime Contract Awards through 06 April 2025



Total: \$1.085B

\$692.203M

Other Than SB

\$392.812M

Small Business

MCSC has \$6.6M in SBIR/STTR transactions through 06 April 2025.

36.2%

SB Target: 21.00%

19.84%

SDB Target: 11.00%

5.5%

SDVO Target: 5.50%

9.94%

WOSB Target: 3.50%

1.95%

HUBZone Target: 1.30%

\$392,811,823

Small Business

\$215,303,067

Small Disadvantaged

\$59,707,593

Service-Disabled

\$107,820,165

Women Owned

\$21,198,961

HUBZone



# Head Quarters Marine Corps Installations & Logistics (HQMC I&L) Head of Contracting Authority (HCA)

“Who are we and what do we buy?”

Briefer: Ms. Johany M. Deal  
Assistant Deputy Commandant for Installations and Logistics, Contracts  
HQMC, ADC, I&L (Contracts)



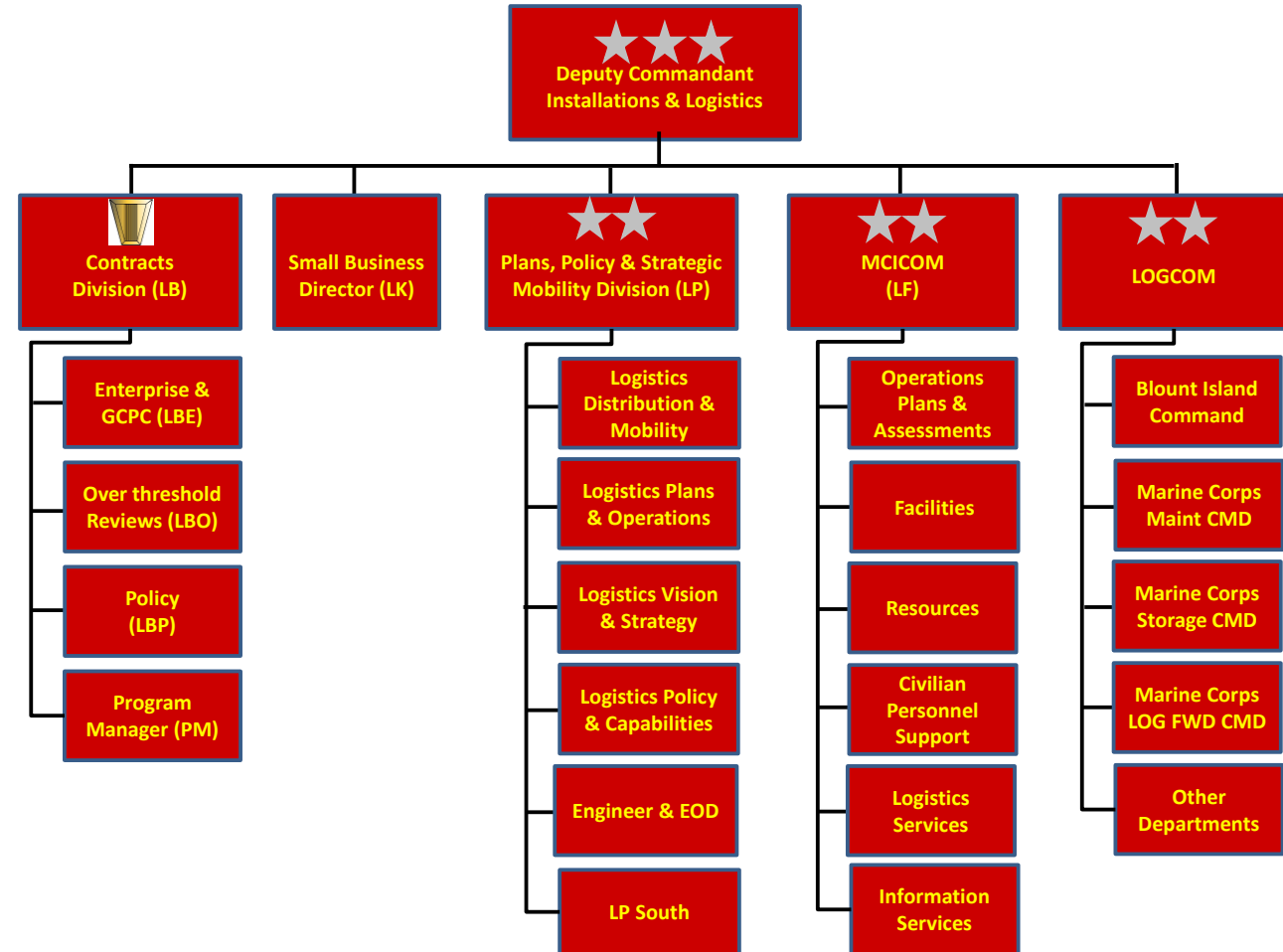
# DC I&L Mission and HCA Unique Authority



Lt Gen Stephen D.  
Sklenka  
DC I&L

DC I&L is the Commandant's principal advisor on matters pertaining to installations and logistics in support of Naval Expeditionary Forces. DC I&L's primary tasks are to:

- Develop, integrate, and coordinate plans, policies, and sustainment resources to manage the total life cycle of ground equipment and facilities;
- Conduct integrated logistics/supply chain and distribution management;
- Execute maintenance and inventory management;
- Serve as the HCA for the Marine Corps Field Contracting System (MCFCS); and
- Manage strategic prepositioning in order to enhance the readiness, lethality, and survivability of Marine Corps Forces.



**NMCARS HCA Unique Authority:** *HQMC, I&L - responsible for awarding and administration of contracts for supplies and services to support installation and logistics requirements of the Marine Corps Fleet Marine Forces and supporting establishments.*



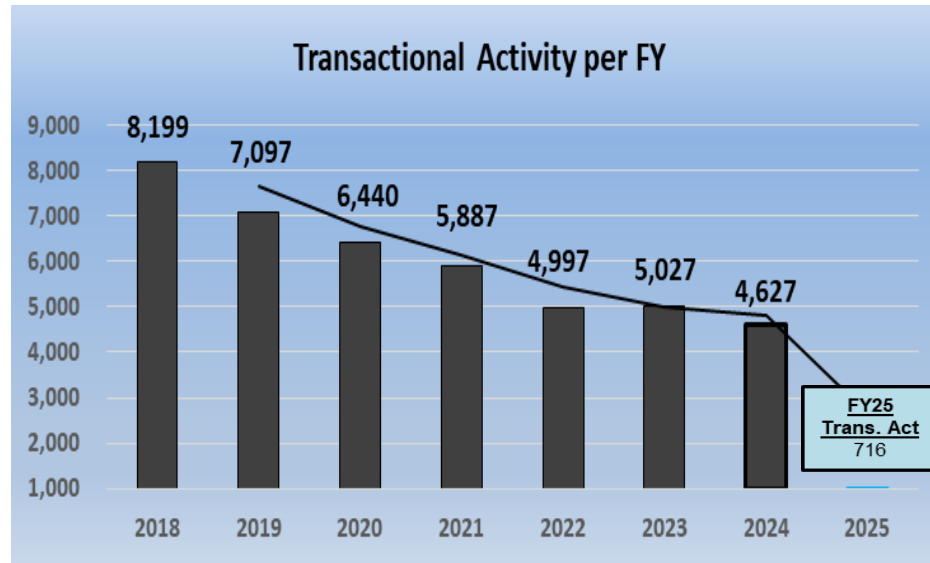




# HQMC I&L HCA Metrics



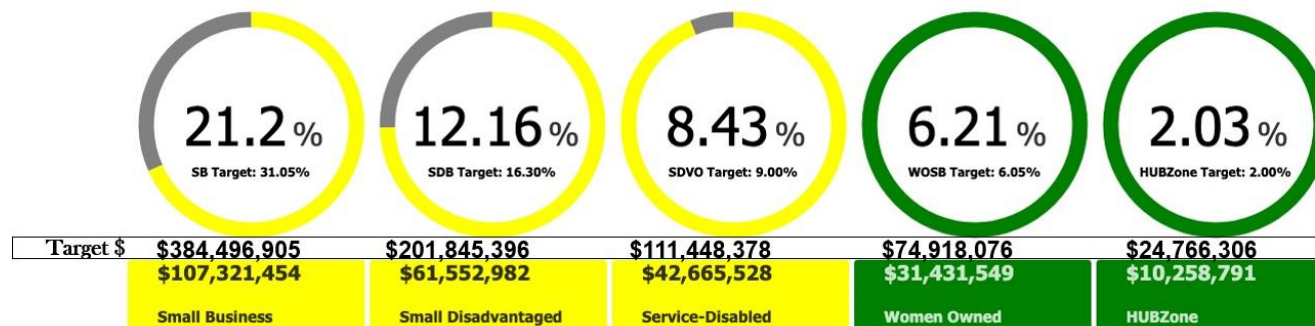
## Contract Actions



## Contract Obligations



## FY25 Small Business Goals and Actuals



## FY25 1st Qtr Cumulative Competition

Overall % Actions Competed: 79.58%

Overall \$ Actions Competed: \$288M

## FY25 GCPC Program

1465 Cardholders

12,116 transactions

\$20M obligations



# HQMC I&L MCFCS Contracts Structure (DoDAACs)



## 21 DoDAACs

Marine Corps Installations Command	
HQ	M95494 - MCICOM HQ
	M00264 - RCO MCB Quantico
MCINCR	
MCIEAST	M67001 - RCO MCB Camp Lejeune
	M00146 - MCAS Cherry Point
	M60169 - MCAS Beaufort
	M20001 - MARFORCOM Norfolk
MCIPAC	M67400 - MF Camp Butler
	M00318 - RCO MCB Hawaii
	M62613 - RCO MCAS Iwakuni
MCIWEST	M00681 - RCO MCB Camp Pendleton
	M62204 - MCLB Barstow
Other RCO's and Offices	M67004 - LOGCOM Albany
	M67399 - MCAGCC 29 Palms
	M33610 - MCMWTC Bridgeport
	M00263 - RCO MCRD Parris Island
	M67013 - 4th MC District
	M67015 - 6th MC District
	M67861 - MARFORRES New Orleans
	M68450 - 1st MLG
	M27100 - 2nd MLG
	M29000 - 3rd MLG





# How can you get connected?



- Our Small Business and Enterprise Branch POC's:

**Small Business POC:**

Mr. Carlton Hagans

[Carlton.hagans@usmc.mil](mailto:Carlton.hagans@usmc.mil)

**Enterprise Branch (LBE) POC:**

Ms. Ava Epps

[Ava.Epps@usmc.mil](mailto:Ava.Epps@usmc.mil)

- Where to find our Long-Range Acquisition Forecast (LRAF) (posted twice a year)

Web page:

[Doing Business with the Command \(LK\) \(marines.mil\)](#)

Link to LRAF:

[HQMC IL Long Range Acquisition Estimates FY25-2 \(LK\).xlsx \(live.com\)](#)



# CYBERSECURITY GOV – DIB PARTNERSHIP

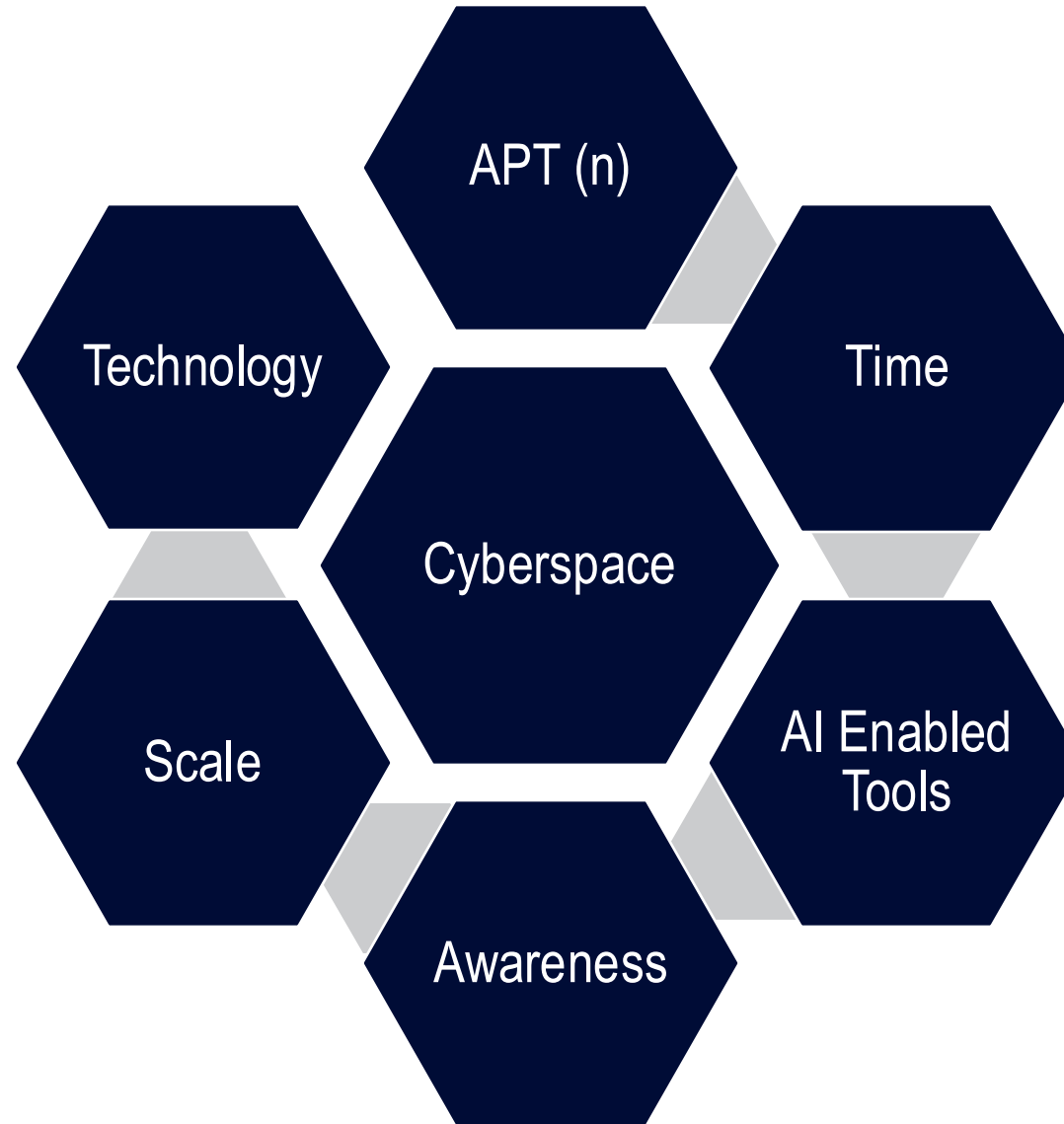
FIGHT IS ON

"What we've learned in the past five years is that industry is just as important in painting our threat pictures as our USG partners... We've realized we need to be talking to each other."

**- Kristina Walter, Chief of the Cybersecurity  
Collaboration Center**



# WHAT WE ARE UP AGAINST







## WHAT CAN WE DO

---

Culture  
Change

Transparency

---

Collaboration

---

Focus

---



# CYBERSECURITY COLLABORATION CENTER

NSA

The NSA Cybersecurity Collaboration Center (CCC) is how NSA **scales intel-driven cybersecurity through open, collaborative partnerships**. The CCC works with industry, interagency, and international partners to harden the U.S. Defense Industrial Base, operationalize NSA's unique insights on nation-state cyber threats, jointly create mitigations guidance for emerging activity and chronic cybersecurity challenges, and secure emerging technologies.

## OUR SERVICES

**Protective Domain Name System (PDNS)**  
**Block users from connecting to malicious or suspicious domains, driving down risk and protecting DOD information.**  
1.3 B Malicious/suspicious domains blocked, including nation-state spear phishing, malware, botnets, and ransomware activity.  
CMMC Support - NIST 800-171 System & Information Integrity 3.14.06

**Attack Surface Management**  
**Find and fix issues before they become compromises.**  
Step one: identify internet-facing assets, and determine possible vulnerabilities. Step two: company receives a tailored remediation list, prioritized by severity and likelihood of exploitation based on NSA's unique insights.  
CMMC Support - NIST 800-171 Risk Assessment 3.11.02, 3.11.03

**Threat Intelligence Collaboration**  
**Partner with NSA to receive non-public, DIB specific threat intelligence and the opportunity to engage on the materials being shared.**  
Our services have illuminated, exposed, and remediated active nation-state exploitation attempts across hundreds of enrolled customers.  
CMMC Support - NIST 800-171 System & Information Integrity 3.14.03

**Enrollment Is Easy:**

1. Click "GET STARTED" on [nsa.gov/ccc](https://nsa.gov/ccc)
2. Confirm you meet eligibility criteria
3. Sign DIB Framework agreement

**Ask us about additional pilots and services!**

**Industry Partner Testimonial:**

“Thank you for your support during the seamless integration of the NSA Cyber Security suite for the Defense Industrial Base...Within fifteen minutes...we were able to configure our...firewall for the various services.”

[nsa.gov/ccc](https://nsa.gov/ccc) >>> FREE FOR DIB CONTRACTORS

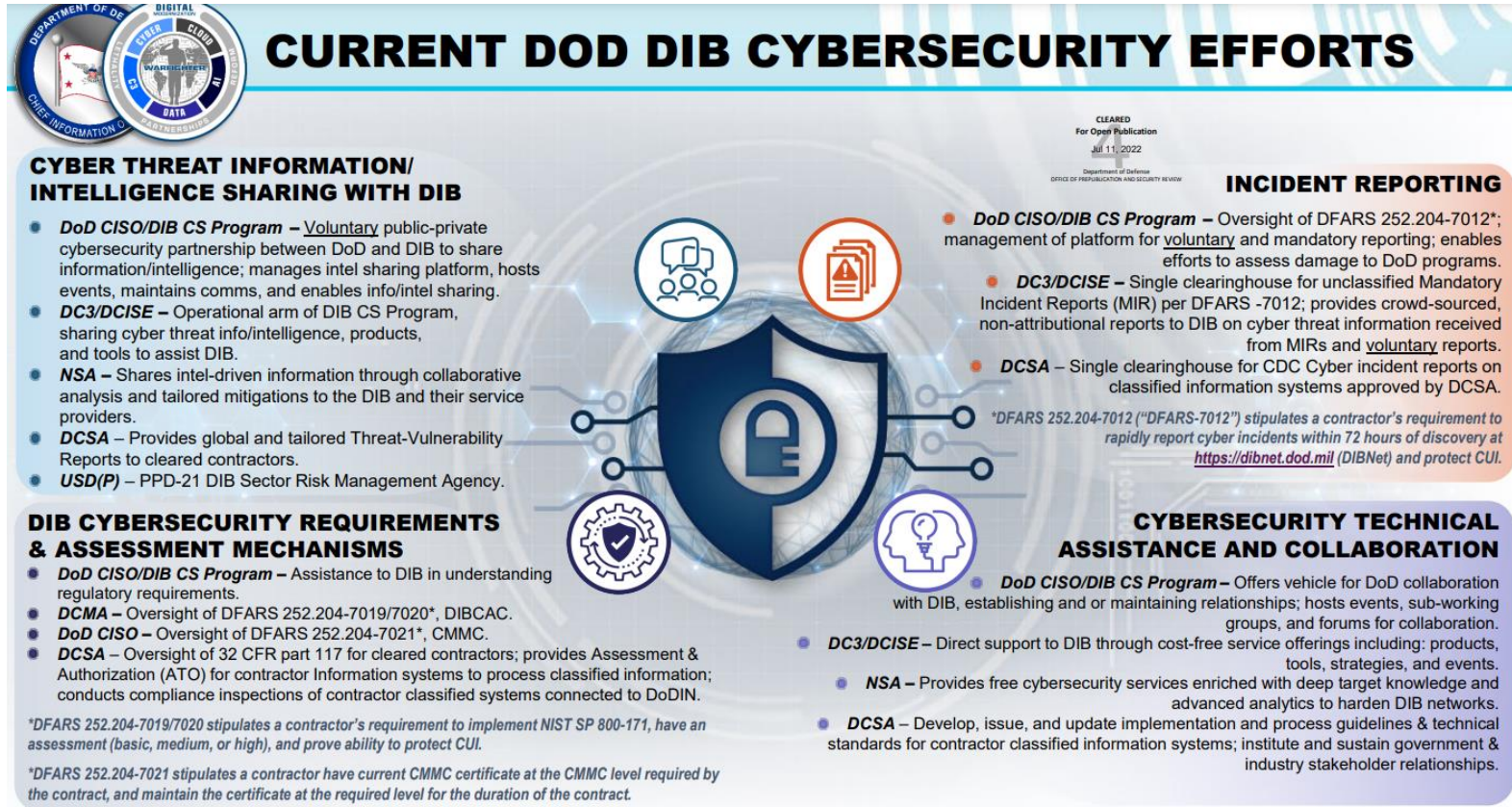
[www.nsa.gov/About/Cybersecurity-Collaboration-Center/](https://www.nsa.gov/About/Cybersecurity-Collaboration-Center/)



# DEFENSE INDUSTRIAL BASE CYBERSECURITY PROGRAM

DC3 / DCISE

DoD established the Defense Industrial Base (DIB) Cybersecurity (CS) Program to enhance and supplement DIB participants' capabilities to safeguard DoD information that resides on or transits DIB unclassified networks or information systems. This public-private cybersecurity partnership is designed to improve DIB network defenses, reduce damage to critical programs, and increase DoD and DIB cyber situational awareness. Under the DIB CS Program, DoD and DIB participants share unclassified and classified cyber threat information.



[dibnet.dod.mil/dibnet/](https://dibnet.dod.mil/dibnet/)





# ENGAGE!

- Take advantage of these services
- Go beyond the requirement

## CURRENT DOD DIB CYBERSECURITY EFFORTS

### CYBER THREAT INFORMATION/ INTELLIGENCE SHARING WITH DIB

- DoD CISO/DIB CS Program** – Voluntary public-private cybersecurity partnership between DoD and DIB to share information/intelligence; manages intel sharing platform, hosts events, maintains comms, and enables info/intel sharing.
- DC3/DCISE** – Operational arm of DIB CS Program, sharing cyber threat info/intelligence, products, and tools to assist DIB.
- NSA** – Shares intel-driven information through collaborative analysis and tailored mitigations to the DIB and their service providers.
- DCSA** – Provides global and tailored Threat-Vulnerability Reports to cleared contractors.
- USD(P)** – PPD-21 DIB Sector Risk Management Agency.

### INCIDENT REPORTING

- DoD CISO/DIB CS Program** – Oversight of DFARS 252.204-7012\*; management of platform for voluntary and mandatory reporting; enables efforts to assess damage to DoD programs.
- DC3/DCISE** – Single clearinghouse for unclassified Mandatory Incident Reports (MIR) per DFARS -7012; provides crowd-sourced, non-attributable reports to DIB on cyber threat information received from MIRs and voluntary reports.
- DCSA** – Single clearinghouse for CDC Cyber incident reports on classified information systems approved by DCSA.

\*DFARS 252.204-7012 ("DFARS-7012") stipulates a contractor's requirement to rapidly report cyber incidents within 72 hours of discovery at <https://dibnet.dod.mil> (DIBNet) and protect CUI.

### DIB CYBERSECURITY REQUIREMENTS & ASSESSMENT MECHANISMS

- DoD CISO/DIB CS Program** – Assistance to DIB in understanding regulatory requirements.
- DCMA** – Oversight of DFARS 252.204-7019/7020\*, DIBCAC.
- DoD CISO** – Oversight of DFARS 252.204-7021\*, CMMC.
- DCSA** – Oversight of 32 CFR part 117 for cleared contractors; provides Assessment & Authorization (ATO) for contractor information systems to process classified information; conducts compliance inspections of contractor classified systems connected to DoDIN.

\*DFARS 252.204-7019/7020 stipulates a contractor's requirement to implement NIST SP 800-171, have an assessment (basic, medium, or high), and prove ability to protect CUI.

\*DFARS 252.204-7021 stipulates a contractor have current CMMC certificate at the CMMC level required by the contract, and maintain the certificate at the required level for the duration of the contract.

### CYBERSECURITY TECHNICAL ASSISTANCE AND COLLABORATION

- DoD CISO/DIB CS Program** – Offers vehicle for DoD collaboration with DIB, establishing and or maintaining relationships; hosts events, sub-working groups, and forums for collaboration.
- DC3/DCISE** – Direct support to DIB through cost-free service offerings including: products, tools, strategies, and events.
- NSA** – Provides free cybersecurity services enriched with deep target knowledge and advanced analytics to harden DIB networks.
- DCSA** – Develop, issue, and update implementation and process guidelines & technical standards for contractor classified information systems; institute and sustain government & industry stakeholder relationships.

## OUR SERVICES

### Protective Domain Name System (PDNS)

**Block users from connecting to malicious or suspicious domains, driving down risk and protecting DOD information.**

1.3 B Malicious/suspicious domains blocked, including nation-state spear phishing, malware, botnets, and ransomware activity.

CMMC Support - NIST 800-171 System & Information Integrity 3.14.06

### Attack Surface Management

**Find and fix issues before they become compromises.**

Step one: identify internet-facing assets, and determine possible vulnerabilities. Step two: company receives a tailored remediation list, prioritized by severity and likelihood of exploitation based on NSA's unique insights.

CMMC Support - NIST 800-171 Risk Assessment 3.11.02, 3.11.03

### Threat Intelligence Collaboration

**Partner with NSA to receive non-public, DIB specific threat intelligence and the opportunity to engage on the materials being shared.**

Our services have illuminated, exposed, and remediated active nation-state exploitation attempts across hundreds of enrolled customers.

CMMC Support - NIST 800-171 System & Information Integrity 3.14.03

#### Enrollment Is Easy:

- Click "GET STARTED" on [nsa.gov/ccc](https://nsa.gov/ccc)
- Confirm you meet eligibility criteria
- Sign DIB Framework agreement

**Ask us about additional pilots and services!**

#### Industry Partner Testimonial:

*"Thank you for your support during the seamless integration of the NSA Cyber Security suite for the Defense Industrial Base...Within fifteen minutes...we were able to configure our...firewall for the various services."*

[nsa.gov/ccc](https://nsa.gov/ccc) >>> FREE FOR DIB CONTRACTORS

We are in this together



**MARINE CORPS SYSTEMS COMMAND**



# **CONTRACTS COMPETENCY MANAGEMENT**



# CONTRACTS COMPETENCY MANAGEMENT

## Description/Summary of Program Requirements

The Small Business Innovation Research (SBIR) and the Small Business Technology Transfer Program (STTR) programs are highly competitive government-funded contracts or grants that encourage domestic small businesses to engage in Federal Research/Research and Development (R/R&D) that has the potential for commercialization and must meet specific U.S. Government R&D needs. You must be a small business that meets certain qualifications to be eligible for this program. More information is at the DoD SBIR Portal, <https://www.dodsbirsttr.mil/submissions/login> and the Navy SBBR/STTR Portal at <https://www.navysbir.com/>

MCSC 25.1 Standard Topics:  
N251-001 Directional High Front to Back Ratio Low Frequency (< 90 MHz) Antenna  
N251-002 Q&A Amphibious Combat Vehicle Weight Reduction  
N251-003 Q&A Amphibious Combat Vehicle Improved Heating Ventilation and Cooling (HVAC) System  
N251-004 Q&A Kill Web Conceptual Modeling for Wargaming  
N251-005 Q&A Day/Night Crew Served Weapon Sight System

### Acquisition Strategy

- Broad Agency Announcement (BAA) 2025.1, 2025.2, and 2025.3 Marine Corps Standard Topics
- SBIR; FFP

### Current Contract / Original Developer / OEM (if Recompete)

- N/A

### Milestones

- Dates for BAA 2025.2 and 2025.3 respectively are:  
Pre-Release 02 Apr 2025; 06 Aug 2025
- Opens 23 Apr 2025; 27 Aug 2025
- Closes 21 May 2025; 24 Sep 2025
- Contract Award: 30 Nov 2025; 30 Mar 2026

### Period of Performance

- Six-month base period after award
- Six-month option period if selected for Phase II

### Points of Contact

- DoDSBIRSupport@reisystems.com







**MARINE CORPS SYSTEMS COMMAND**



**PROGRAM MANAGER, TACTICAL COMMUNICATIONS &  
ELECTROMAGNETIC WARFARE SYSTEMS (TCE)**



## Mounted Assured Resilient Navigation (MARNAV) Block 2

### Description/Summary of Program Requirements

MARNAV is an MCSC led effort to procure Military Code (M-Code) capable Global Positioning System (GPS) capabilities for designated USMC host platforms / systems. MARNAV will incorporate the MGUE Inc 1 M-Code Receiver Card technology that was developed by United States Space Force; and MARNAV will also incorporate non-GPS Positioning, Navigation, and Timing (PNT) capabilities to provide a robust Navigation Warfare (NAVWAR) compliant capability to the warfighter in GPS contested and denied environments. For MARNAV Block 1, the USMC is partnering with the US Army and procuring a limited quantity of Mounted Assured PNT Systems (MAPS Gen II). For MARNAV Block 2, the Marine Corps is seeking an alternative and more economical solution set to satisfy the PNT needs of the majority of the Marine Corps' combat platforms and C4ISR/EW nodes.

### Acquisition Strategy

- RFI#: M67854-24-I-2040 & M67854-25-I-2008
- Strategy: Full and Open Competition, consisting of FFP CLINs for hardware deliverables and CPFF CLINs for engineering support services.

### Current Contract / Original Developer / OEM (if Recompete)

- N/A

### Milestones

- RFI Release: 28 Aug 2024 & 11 Feb 2025
- Industry Day: TBD
- Estimated RFP Release: FY26 Q2
- Proposal Due date: 45 days following RFP release
- Estimated award date: FY27 Q3

### Period of Performance

- TBD

### Points of Contact

- CONTRACTING OFFICER: Leigh Anne Romo, leigh.a.romo.civ@usmc.mil
- CONTRACT SPECIALIST: Valeria Page, valeria.page@usmc.mil





**MARINE CORPS SYSTEMS COMMAND**



# **PROGRAM MANAGER, WARGAMING CAPABILITY (WGC)**





## WGC Program Support Services

### Description/Summary of Program Requirements

PM WGC requires continued Program Support Services as the program progresses through Rapid Fielding and subsequent sustainment. Support Services include, but are not limited to, the following: Meeting Support, Scheduling Support, Knowledge Management, Risk Management Support, Acquisition Management Support, Engineering Support, Cyber Support, Administrative Support, and Logistics Support.

### Acquisition Strategy

- RFI#: M67854-25-I-3002
- RFP#: M67854-25-R-3004
- Strategy: SeaPort NxG Competitive 8(a) Set-aside

### Current Contract / Original Developer / OEM (if Recompete)

- M67854-20-C-4651
- Vintun, LLC

### Milestones

- RFI Release: 1 Nov 2024
- Industry Day: N/A
- Estimated RFP Release: 15 Apr 2025
- Proposal Due date: 21 May 2025
- Estimated award date: 31 Jul 2025

### Period of Performance

- One-year base and four one-year options

### Points of Contact

- CONTRACTING OFFICER: Wanda Harner, wanda.harner@usmc.mil
- CONTRACT SPECIALIST: Victoria Downing, victoria.downing@usmc.mil





**MARINE CORPS SYSTEMS COMMAND**



# **PROGRAM MANAGER, COMBAT SUPPORT SYSTEMS (CSS)**



## OKINAWA CORROSION REPAIR FACILITY CORROSION REPAIR SERVICES

### Description/Summary of Program Requirements

Product Manager Maintenance Support Systems (PdM MSS) requires corrosion repair services for Marine Corps, Army, Navy, and Navy Aviation ground support equipment located in Okinawa.

#### Acquisition Strategy

- RFI#: M67854-25-I-5103
- RFP#: M67854-25-R-5104
- Strategy: Full and Open Competition

#### Current Contract / Original Developer / OEM (if Recompete)

- N00167-23-A-0031
- American Engineering Corporation (AEC)

#### Milestones

- RFI Release: 3 Dec 2024
- Industry Day: N/A
- Estimated RFP Release: 28 April 2025
- Proposal Due date: 28 May 2025
- Estimated award date: FY25 Q4

#### Period of Performance

- Eight-month base and four one-year options

#### Points of Contact

- CONTRACTING OFFICER: Dwight Micheal Sr., [dwight.micheal@usmc.mil](mailto:dwight.micheal@usmc.mil)
- CONTRACT SPECIALIST: Kimberly Stone, [kimberly.a.stone@usmc.mil](mailto:kimberly.a.stone@usmc.mil)







# CBM+ DATA ANALYTICS & HARDWARE

## Description/Summary of Program Requirements

Product Manager Maintenance Support Systems (PdM MSS), Automatic Test Systems (ATS) team is seeking potential sources and best practice information to operationalize Condition Based Maintenance Plus (CBM+) for the United States Marine Corps (USMC). The program seeks information about existing (or which will exist within the next twelve (12) months) approaches, products, capabilities, and other solutions for processing data collected from Controller Area Network (CAN) serial communications Bus (CANbus) onboard a variety of military vehicles, fluid analysis systems, other sensors and meters, and historical maintenance and logistics records. which are best-in-class with respect to accuracy and timeliness of predictive capabilities, and which have the ability to evolve to remain best-in-class.

Acquisition Strategy	<ul style="list-style-type: none"><li>• RFI#: M67854-24-I-5121</li><li>• RFP#: M67854-26-R-5100</li><li>• Strategy: Full and Open Competition</li></ul>
Current Contract / Original Developer / OEM (if Recompete)	<ul style="list-style-type: none"><li>• N/A</li></ul>
Milestones	<ul style="list-style-type: none"><li>• RFI Release: FY24 Q3</li><li>• Industry Day: 30/31 Jul 2024</li><li>• Estimated RFP Release: FY26 Q2</li><li>• Proposal Due date: FY26 Q3</li><li>• Estimated award date: FY26 Q4</li></ul>
Period of Performance	<ul style="list-style-type: none"><li>• TBD</li></ul>
Points of Contact	<ul style="list-style-type: none"><li>• CONTRACTING OFFICER: Dwight Micheal Sr., dwight.micheal@usmc.mil</li><li>• CONTRACT SPECIALIST: Kimberly Stone, kimberly.a.stone@usmc.mil</li></ul>





**MARINE CORPS SYSTEMS COMMAND**



# **INFORMATION TECHNOLOGY CONTRACTING CENTER (ITCC)**



## PLATFORM APPLICATION SERVICES CLOUDSCEND

### Description/Summary of Program Requirements

The proposed action is to procure SAIC brand name CloudScend suite of COTS products to enable PEO Digital, Marine Corps Enterprise Cloud (MCEC) team continued technical and business implementation of CloudScend. CloudScend COTS products support the Developmental Value Stream connected to United States Marine Corps (USMC) enterprise cloud onboarding Operational Value Streams. This capability set allows for application technical assessments, engineering analysis, cloud architecture proposals, cloud architecture cost estimates, application onboarding to cloud environments, lifecycle management, and a single competence of USMC cloud utilization, spend, and visibility across the enterprise.

### Acquisition Strategy

- RFI#: N/A
- RFP#: M67854-25-Q-4611
- Strategy: 100% WOSB Set-Aside, FFP

### Current Contract / Original Developer / OEM (if Recompete)

- M67854-24-F-4661
- CounterTrade
- OEM: SAIC

### Milestones

- RFI Release: N/A
- Industry Day: N/A
- Estimated RFP Release: FY25 Q3
- Proposal Due date: FY25 Q4
- Estimated award date: FY25 Q4

### Period of Performance

- One-year ordering period (FY25 Q4 - FY26 Q4)

### Points of Contact

- CONTRACTING OFFICER: Ms. Wendy Minch, wendy.m.minch.civ@usmc.mil
- CONTRACT SPECIALIST: Ms. Mallory Person, mallory.person@usmc.mil







## PALO ALTO HARDWARE SUPPORT

### Description/Summary of Program Requirements

Palo Alto hardware support for the Marine Corps Enterprise Network (MCEN) Next Generation Firewall (NGFW) solution applied across the network in the Continental United States (CONUS) and Outside Continental United States (OCONUS).

#### Acquisition Strategy

- RFI#: N/A
- RFP#: M67854-25-Q-4936
- Strategy: 100% WOSB Set-Aside, FFP

#### Current Contract / Original Developer / OEM (if Recompete)

- N/A

#### Milestones

- RFI Release: N/A
- Industry Day: N/A
- Estimated RFP Release: FY25 Q3
- Proposal Due date: FY25 Q3
- Estimated Award Date: FY25 Q4

#### Period of Performance

- Deliveries expected FY25 Q4

#### Points of Contact

- CONTRACTING OFFICER: Todd Ingold,
- todd.ingold@usmc.mil
- CONTRACT SPECIALIST: Jeffrey Sisk, Jr., jeffrey.sisk@usmc.mil





**MARINE CORPS SYSTEMS COMMAND**



**MARINE CORPS TACTICAL SYSTEMS SUPPORT  
ACTIVITY (MCTSSA)**



## SUBJECT MATTER EXPERT (SME) SERVICES

### Description/Summary of Program Requirements

This requirement is to provide SME services in the following functional areas of , C5ISR System, Testing and Amphibious and Ground T&E that support the command's mission of testing, engineering, integration, and sustainment support of the C5ISR PoRs and developmental and integrated test and evaluation and experimentation of amphibious and ground combat vehicle systems, and equipment.

### Acquisition Strategy

- RFI#: M68909-24-I-7611
- RFP#: M68909-25-R-7613
- Strategy: 8(A) set-aside, Competition, FFP, Single Award Indefinite Delivery Indefinite Quantity (IDIQ)

### Current Contract / Original Developer / OEM (If Recompete)

- La Jolla Logic: M68909-20-D-7601
- Linchpin Solutions: M68909-21-D-7611
- Zapata Technology, Inc.: M68909-20-D-7604
- Pueo Business Solutions, LLC: M68909-20-D-7602
- Axcend, Inc.: M68909-20-D-7603
- Lumbee Tribe Enterprises, LLC: M68909-20-D-7605
- Trillion Technology Solutions, Inc.: M68909-20-D-7606

### Milestones

- RFI Release: FY23 Q3
- Industry Day: FY23 Q3
- Estimated RFP Release: FY25 Q3
- Proposal Due date: FY25 Q3
- Estimated Award Date: FY25 Q4

### Period of Performance

- Five-year ordering period

### Points of Contact

- CONTRACTING OFFICER: Marlanea Kirkbride, marlanea.kirkbride@usmc.mil
- CONTRACT SPECIALIST: Maricela Lerma, maricela.lerma@usmc.mil







## Description/Summary of Program Requirements

This requirement is to provide services in the network/infrastructure functional area that support the command's mission of testing, engineering, integration, and sustainment support of the C5ISR PoRs. Network/infrastructure provides essential networking and array of information technology infrastructure support to support the Command's array of mission requirements.

## NETWORK INFRASTRUCTURE SERVICES

### Acquisition Strategy

- RFI#: M68909-24-I-7609
- RFP#: M68909-25-R-7614
- Strategy: 8(A) set-aside, Competition, FFP, Single Award Indefinite Delivery Indefinite Quantity (IDIQ)

### Current Contract / Original Developer / OEM (if Recompete)

- La Jolla Logic: M68909-20-D-7601
- Linchpin Solutions: M68909-21-D-7611
- Zapata Technology, Inc.: M68909-20-D-7604
- Pueo Business Solutions, LLC: M68909-20-D-7602
- Axcend, Inc.: M68909-20-D-7603
- Lumbee Tribe Enterprises, LLC.: M68909-20-D-7605
- Trillion Technology Solutions, Inc.: M68909-20-D-7606

### Milestones

- RFI Release: FY23 Q3
- Industry Day: FY23 Q3
- Estimated RFP Release: FY25 Q3
- Proposal Due date: FY25 Q3
- Estimated Award Date: FY25 Q4

### Period of Performance

- Five-year ordering period

### Points of Contact

- CONTRACTING OFFICER: Marlanea Kirkbride, marlanea.kirkbride@usmc.mil
- CONTRACT SPECIALIST: Maricela Lerma, maricela.lerma@usmc.mil





**MARINE CORPS SYSTEMS COMMAND**



# **PROGRAM EXECUTIVE OFFICER LAND SYSTEMS (PEO LS)**



## Light Tactical Vehicles (LTV)

### Description/Summary of Program Requirements

Program Manager (PM) Light Tactical Vehicles (LTV) requires support services including Program Management Services, Acquisition Logistics and Sustainment Management Services, Systems Engineering Services, Cost Services, Financial Management Services, Audit Services, and Administrative Services.

### Acquisition Strategy

- RFI#: M67854-25-I-3006
- RFP#: Pending
- Strategy: Small Business set-aside, Contract Type: FFP, Cost CLINs

### Current Contract / Original Developer / OEM (if Recompete)

- M67854-21-F-3001
- Davis Defense Group, Inc.

### Milestones

- RFI Release: FY25 Q2
- Industry Day: N/A
- Estimated RFP Release: FY25 Q3
- Proposal Due date: FY25 Q4
- Estimated award date: FY26 Q1

### Period of Performance

- One-year base and four one-year options (December 2025 – December 2030)

### Points of Contact

- CONTRACTING OFFICER: Kelvy Donovan, [kelvy.donovan2@usmc.mil](mailto:kelvy.donovan2@usmc.mil)
- CONTRACT SPECIALIST: Austin Cox, [david.cox1@usmc.mil](mailto:david.cox1@usmc.mil)







## Advanced Amphibious Assault (AAA), New Equipment Training (NET)

### Description/Summary of Program Requirements

Program Manager (PM) Advanced Amphibious Assault (AAA) requires New Equipment Training (NET) support. This support consists of a Training Manager, Curriculum Developer, Logistics Analyst, Vehicle Operator Instructors, Vehicle Maintenance Instructors, a Vehicle Communication Data/Network Maintenance Instructor, a Communication Electronics Maintenance Instructor, and a Vehicle Communications System Operator Instructor, who will be conducting NET efforts for the Amphibious Combat Vehicle (ACV) Family of Vehicles (FoVs). The Contractor shall provide NET support services to the ACV Product Teams, and the outcomes to be achieved for this effort shall be training fleet Marines and supporting agencies, which include curriculum analysis, design, development, implementation, and evaluation of ACV new equipment training to operate and maintain the amphibious vehicles.

In accordance with FAR 6.206, FAR 19.203(c), and FAR 19.1405, the Government has decided, via its market research, to further set aside this solicitation to allow only SDVOSB concerns eligible under the SDVOSB Program to compete. A single award task order will be negotiated and awarded if fair and reasonable terms and pricing are reachable.

### Acquisition Strategy

- RFI#: M67854-24-I-0148
- RFP#: M67854-25-R-3000
- Strategy: SDVOSB Set-aside

### Current Contract / Original Developer / OEM (if Recompete)

- MLT Systems
- M67854-21-F-3000

### Milestones

- RFI Release: 15 Aug 2024
- Industry Day: N/A
- Estimated RFP Release: 10 Apr 2025
- Proposal Due date: 23 May 2025 (Phase I)
- Estimated award date: Dec 2025

### Period of Performance

- One-year base and four one-year options (2026 – 2031)

### Points of Contact

- CONTRACTING OFFICER: Shanna Laging, shanna.laging@usmc.mil
- CONTRACT SPECIALIST: Bruce Gunther, bruce.gunther@usmc.mil





PEO MLB

**MARINE CORPS SYSTEMS COMMAND**



**OTHER SUPPORTED SYSTEMS (OSS) /  
PROGRAM EXECUTIVE OFFICE, MANPOWER LOGISTICS  
& BUSINESS SOLUTIONS (PEO MLB)**



## LI2S-MC PROGRAM MANAGER SUPPORT SERVICES IDIQ

### Description/Summary of Program Requirements

Program Management Warfare 230 (PMW 230) - Logistics Integrated Information Solutions (LI2S) manages a portfolio of systems that support the logistics elements of command and control, interoperability, and secure access to and visibility of critical data. The types of services to be procured are programmatic in nature; however, delineation of anticipated tasks are in development.

### Acquisition Strategy

- RFI#: TBD
- RFP#: M67854-25-R-7617
- Competitive, anticipated to be 100% set-aside for small business

### Current Contract / Original Developer / OEM (if Recompete)

- N/A

### Milestones

- RFI Release: FY25 Q4
- Industry Day: FY25 Q4
- Estimated RFP Release: FY26 Q3
- Proposal Due date: FY26 Q4
- Estimated award date: FY27 Q1

### Period of Performance

- Five-year ordering period (January 2027 – January 2032)

### Points of Contact

- CONTRACTING OFFICER: Allison Passanita, [allison.passanita@usmc.mil](mailto:allison.passanita@usmc.mil)
- CONTRACT SPECIALIST: Vanessa Arevalo, [vanessa.arevalo@usmc.mil](mailto:vanessa.arevalo@usmc.mil)





## TDM AGILE DELIVERY IDIQ CONTRACT

### Description/Summary of Program Requirements

The DE&I portfolio currently supports three teams. Logistics Digital Transformation (LDT), Advanced Technology Team (ATT), and Enterprise Logistics Support Systems (ELS2). The overarching objectives of the work contained in this PWS are to:

- Provide lifecycle Information Technology Services Support for the DE&I portfolio.
- Support and manage internal and external interoperability, which includes software integration / interoperability.
- Provide and maintain Cybersecurity support to the DE&I portfolio current and future Authorization to Operate (ATO).
- Provide capabilities to support Government requirements that are consistent with an Agile framework.
- The DE&I portfolio Future Initiative Services will entail analysis of related processes and methodologies to improve, refine, and streamline DE&I projects' connectivity and capabilities. The services will support capabilities, services and systems using Application Program Interfaces (APIs) as well as containerized, cloud, and platform / infrastructure / software as a service construct; and planning and contracting for DevSecOps pipelines, that can be established quickly to meet emerging requirements or budget plus-ups while maintaining ATO and Continuous ATO.

### Acquisition Strategy

- RFI#: M67854-26-R-7601
- RFP#: M67854-26-Q-7601
- Competitive; Anticipated 100% Small Business Set-Aside

### Current Contract / Original Developer / OEM (if Recompete)

- M67854-24-C-7618
- Cyberstar LLC

### Milestones

- RFI Release: FY25 Q1
- Industry Day: FY25 Q1
- RFP Release: FY25 Q3
- Proposal Due date: FY25 Q4
- Estimated award date: FY26 Q2/3

### Period of Performance

- Five-year ordering period

### Points of Contact

- CONTRACTING OFFICER: Kyle Crowder, robert.crowder@usmc.mil
- CONTRACT SPECIALIST: Robyn Siebert, robyn.siebert@usmc.mil







**MARINE CORPS SYSTEMS COMMAND**



# **PROGRAM MANAGER, TRAINING SYSTEMS (TRASYS)**



## Technical Support Services

### Description/Summary of Program Requirements

Training and Education Command (TECOM) Range and Training Programs Division has a requirement for technical support services to meet mission critical requirements for the Training Support Center (TSC) Program. Technical support is needed analytical document development and administrative services to help training units properly access and employ TECOM resources. Services will also assist with unit training/exercise planning, scenario development and execution aboard Marine Corps installations and other training sites. The expected outcome of this procurement is to meet the TECOM stated objective to improve support to home station training and enable unit training efficiency and effectiveness, ultimately improving unit readiness.

### Acquisition Strategy

- RFI#: M67854-25-R-8004
- RFP#: M67854-25-R-8022
- Strategy: SeaPort NxG, SB set aside

### Current Contract / Original Developer / OEM (if Recompete)

- Innovative Reasoning, LLC
- N00178-21-D-9128 /M67854-22-F-3006

### Milestones

- RFI Release: 23 Dec 2024
- Industry Day: N/A
- Estimated RFP Release: FY25 Q3
- Proposal Due date: 30 days after RFP release
- Estimated award date: FY25 Q4

### Period of Performance

- 10-month base and four one-year options (30 Aug 2025 – 29 Jun 2030)

### Points of Contact

- CONTRACTING OFFICER: Anthony Genao, anthony.genao@usmc.mil
- CONTRACT SPECIALIST: Jose Rodriguez, jose.rodriguez6@usmc.mil





## Indoor Simulated Marksmanship Trainer (ISMT) Contractor Logistics Support (CLS)

### Description/Summary of Program Requirements

PM TRASYS has a requirement to provide contractor logistics support for the Indoor Simulated Marksmanship Trainer (ISMT) Systems to Marine Corps bases and stations around the globe.

An ISMT System is comprised of five sub-system elements which include:

- Instructor Operator Station (IOS),
- Simulated Weapons
- High Pressure Air components,
- Low Pressure Air components, and
- Ancillary items.

The ISMT Systems are interactive audio/video simulators that provide training in marksmanship, weapons employment, indirect fire, and tactical decision-making. These systems incorporate the use of simulated organic Infantry Battalion Table of Equipment (T/E) weapons to enable Marines and Sailors to train and rehearse skills for marksmanship, weapons employment, tactical engagement, and tactical decision making.

### Acquisition Strategy

- RFI#: M67854-25-I-8002
- RFP#: M67854-25-R-8003
- FFP, SeaPort Competition, Small Business Set-aside

### Current Contract / Original Developer / OEM (if Recompete)

- M67854-21-F-8020
- Hatalom

### Milestones

- RFI Release: 4 Oct 2024
- Industry Day: N/A
- RFP Release: FY25 Q3
- Proposal Due date: 30 days after RFP release
- Estimated award date: FY25 Q4

### Period of Performance

- 8-month base year and three 12-month options (1 Aug 2025 – 31 May 2029)

### Points of Contact

- CONTRACTING OFFICER: Abby Heider, [marieabigail.heider@usmc.mil](mailto:marieabigail.heider@usmc.mil)
- CONTRACT SPECIALIST: Karla Logothety, [karla.logothety@usmc.mil](mailto:karla.logothety@usmc.mil)







**MCICOM HQ**





# Contracting Overview

## MCICOM HQ



**Mission:** To provide contracting support to Headquarters Marine Corps and all MC Installations Command bases and stations in support of the Operating Forces, Tenants, and activities.

**100+ Total Contracts Managed / 7 Major Contracts**

- RGFSC – East & West Coasts
- MCRC Advertising Services
- CMC Advisory/Support Services
- MARFORPAC Professional Services
- I&L, LP Professional Services
- MCICOM Professional Services
- I&L, LP – FIAR Audit Support

206 actions // Obligated \$668M in FY24

MCICOM, MCRC, MARFORPAC, CMC/ACMC, I&L LP, PP&O, P&R, IC4, DCI, TECOM





# MCICOM HQ



## MCICOM Housing Property and Real Estate Support Services

### Description/Summary of Program Requirements

MCICOM Facilities Directorate, Housing Branch (GF) is responsible for formulating program policy, providing technical guidance, overseeing management and disposal of real property assets, and providing support services. MCICOM requires professional support services including policy guidance, financial analysis and management, business case analysis, program improvement recommendations, business process development, analysis of identified opportunities, and contributions to senior leadership inquiries/data calls. Professional support services are required to support the various Marine Corps Family Housing program and project development, execution and transition issues.

### Acquisition Strategy

- RFI#: M95494-25-RFI-0006
- RFP#: M95494-25-R-0006
- Strategy: Small Business Set-Aside likely, GSA OASIS+
- FFP with cost reimbursable elements

### Current Contract / Original Developer / OEM (if Recompete)

- 47QRAD-20-D1-081 / M95494-20-F-0030
- Cadmus Concourse JV, LLC

### Milestones

- RFI Release: FY25 Q3
- Industry Day: N/A
- Estimated RFP Release: FY25 Q3
- Proposal Due date: FY25 Q4
- Estimated award date: FY26 Q1

### Period of Performance

- Performance Start: FY26 Q1
- Length: Intent to award one-year base and four one-year options

### Points of Contact

- CONTRACTING OFFICER: Christina Neto, christina.e.neto.civ@usmc.mil
- CONTRACT SPECIALIST: Gwendolyn Lewis, gwendolyn.lewis@usmc.mil



**RCO MCB Quantico**



◀ 1945 IWO JIMA ◀ OKINAWA ◀ KOREA 1950  
◀ REVOLUTIONARY WAR 1775-1783 ◀ FRENCH NAVAL WAR 1798-1801 ◀ TRIPOLI 1801-1805 ◀ WAR OF 1812-1815 ◀ FLORIDA INDIAN WARS





# Contracting Overview

## MCINCR



**Mission:** Conduct acquisition planning and award contracts on time and within budget; administer contracts; administer a commercial purchase card program; and conduct supporting functions in compliance with applicable rules and regulations in order to meet the non-program of record supply and service contract requirements of Marine Corps organizations in the National Capital Region (NCR); subordinate units of organizations in the NCR; units supported by programs of units in the NCR; and other organizations as directed.

**850+ Annual Contract Actions / 20+ Major Contracts over \$5M**

- MARCENT Pro Svcs
- MCIA MAGIC Pro Svcs
- TECOM C2TECOE
- MCU Wargaming
- TECOM SMIP
- MCIOC MCIES
- TECOM M-SHARP
- TECOM JNTC
- MCESG OPSS HQMC  
ARI IT FSS
- TECOM MCRTAMS
- MCIA Access Control
- TECOM PMA/OAS
- HQMC Multi-Record, Info & KM
- MCIA Geospatial Spt Svcs

863 actions // Obligated \$219 M in FY24

TECOM, CD&I, M&RA, EDCOM, MARCENT, Information, Trng Cmd, HQMC, MCB Quantico, MCICOM, MARFORCYBER







# RCO MCB Quantico



## Marine Corps Central Command Oper. Mngt Sppt Svs Follow-On (MARCENT OAMSS 2.0)

### Description/Summary of Program Requirements

MARCENT is located aboard MacDill Air Force Base (AFB), Florida and serves as a Component Command to U.S. Central Command (USCENTCOM).

MARCENT consists of a Command Element, Manpower Directorate (G-1), Intelligence Directorate (G-2), Operations Directorate (G-3), Logistics Directorate (G-4), Plans Directorate (G-5), Communication Directorate (G-6), Comptroller Directorate (G-8), Staff Judge Advocate Directorate (SJA), Communications Strategy & Operations Directorate (CSO), and a Force Surgeon Directorate.

The Contractor must provide technical support to MARCENT staff and subordinate commands. Technical support includes, but is not limited to On-site technical liaison, subject matter expertise in command element, manpower, intelligence, operations, logistics, planning, and communications efforts to MARCENT's operational divisions, to include 5th Marine Expeditionary Unit in Bahrain.

### Acquisition Strategy

- RFI#:M00264-RFI-0014
- RFP#: TBD
- Pending market research results. Potentially a SB set aside. Contract will be a hybrid single award IDIQ "D" contract consisting of FFP CLINS for services and CR CLINS for travel and OCONUS premiums

### Current Contract / Original Developer / OEM (if Recompete)

- M00264-20-F-0227 (GSA OASIS II task order)
- Leidos, Inc.

### Milestones

- RFI Release: 21 May 2024
- Industry Day: Held 28 - 29 Jan 2025
- Estimated RFP Release: FY25 Q3
- Proposal Due date: 45 Days after RFP release
- Estimated award date: FY26 Q1

### Period of Performance

- Five-year ordering period starting on about 30 Sep 2025

### Points of Contact

- CONTRACTING OFFICER: Christian Hernandez-Soto, christian.hernandezsoto@usmc.mil
- CONTRACT SPECIALIST: Edgar Lopez Jimenez, edgar.lopezjimenez@usmc.mil



# RCO MCB Quantico



## Marine Corps University (MCU) Contract Sppt for Distance Professional Military Education (DPME) Prog

### Description/Summary of Program Requirements

The scope of this effort is to provide program management, instructional services, administrative services, subject matter expert (SME)/curriculum development services, editorial services, multimedia expertise, instructional technology, engineering services and student support services for the Marine Corps University (MCU) at Quantico Va, and for the Marine Corps College of Distance Education and Training (CDET) Distance Professional Military Education (DPME) programs.

### Acquisition Strategy

- RFI#: Released 5 Mar 2025
- RFP#: TBD
- Contract Type: Effort will be a hybrid single award IDIQ contract solicited under SAM.GOV. Awaiting market research results for acquisition strategy determination

### Current Contract / Original Developer / OEM (if Recompete)

- M67854-18-D-7821
- Web Business Solutions, Inc.

### Milestones

- RFI Release: 5 Mar 2025
- Industry Day: Scheduled/Conducted 25 Mar 2025
- Estimated RFP Release: FY25 Q4
- Proposal Due date: FY26 Q2
- Estimated award date: FY26 Q2

### Period of Performance

- Five-year ordering period starting FY26 Q2

### Points of Contact

- CONTRACTING OFFICER: Christian Hernandez-Soto, christian.hernandezsoto@usmc.mil





**MCI East**



# Contracting Overview

## MCIEAST



**Mission: Mission: Contracting and Procurement Support to MCIEAST Region and Tenant Units –Training and development of Contingency Contracting Force**

**208+ Contracts Managed / 8 Major Contracts**

- Professional services
- COPARS (Parts stores)
- Supplies / IT
- Wireless services
- Laundry services
- MEDLOG Support
- Wastewater treatment
- Facilities support
- Portojohn IDIQ
- GCPC support for CONUS and OCONUS

**765 actions // Obligated \$46M in FY24**

**MCIEAST Region Bases and Station, MARFORCOM, II MEF, TECOM**







# MCI EAST



## Chemical supplies for Water Treatment Plants

### Description/Summary of Program Requirements

This requirement is for water treatment chemical supplies to support the water treatment plant base operations on Marine Corps Base Camp Lejeune, N.C. This is a supply type contract with more than one delivery location to several water treatment facilities.

### Acquisition Strategy

- RFI#: M67001-25-Q-0010
- RFP#: M67001-25-Q-0013
- Strategy: UNRESRICTED, FFP

### Current Contract / Original Developer / OEM (if Recompete)

- M67001-23-D-0002
- Amerochem Corp.

### Milestones

- RFI Release: 21 Jan 2025
- Industry Day: N/A
- Estimated RFP Released: 14 Mar 2025
- Proposal Due date: Closed 21 Apr 2025
- Estimated award date: 15 May 2025

### Period of Performance

- One-year base and one one-year option (6/15/2025 to 6/14/2027)

### Points of Contact

- CONTRACTING OFFICER: Waymon Gardner, waymon.gardner@usmc.mil
- CONTRACT SPECIALIST: Patricia Quinones, patricia.quinones@usmc.mil



# MCI EAST



## Cyber Security Monitoring and Safe Guarding of Base Operations Services

### Description/Summary of Program Requirements

This requirement is for Cyber Security maintenance, monitoring, and protection of critical information technology for base operations services on Camp Lejeune, N.C. GSA type contract award..

Acquisition Strategy	<ul style="list-style-type: none"><li>• RFI#: M67001-25-Q-0003 Sources Sought</li><li>• RFP#: GSA eBuy RFQ ID - RFQ1754479</li><li>• Strategy: SB Category Planned HUBZONE with WOSB, FFP</li></ul>
Current Contract / Original Developer / OEM (if Recompete)	<ul style="list-style-type: none"><li>• N/A</li></ul>
Milestones	<ul style="list-style-type: none"><li>• RFI Release: 12 Oct 2024</li><li>• Industry Day: N/A</li><li>• Estimated RFP Release: 23 Apr 2025</li><li>• Proposal Due date: 30 May 2025</li><li>• Estimated award date: 20 Aug 2025</li></ul>
Period of Performance	<ul style="list-style-type: none"><li>• One-year base and three one-year options</li></ul>
Points of Contact	<ul style="list-style-type: none"><li>• CONTRACTING OFFICER: Waymon Gardner, waymon.gardner@usmc.mil</li><li>• CONTRACT SPECIALIST: Arlene Williams, arlene.d.williams@usmc.mil</li></ul>



**RCO MCRD PI**



# Contracting Overview

## MCRD PI

Mission: To provide professional, timely acquisition support to customers of MC Recruiting Command (MCRC) HQ, MC Recruit Depot (MCRD)/Eastern Recruiting Region (ERR), (WRR) and other supported commands while safeguarding the interests of the United States in contractual relationships

**90+ Total Contracts Managed / 5 Major Contracts**

### ISO Recruiting

- Promotional Items
- Sales Force Training Contract
- Branded Furniture
- Cellular Services
- RCEN – MCRC IT Network

### ISO Recruit Depot Operations

- Alterations
- Washer & Dryer Lease
- FMD Support Contracts
- General Support Contracts
- Purchase Card Oversight (Applies to all)

278 actions // Obligated \$20M in FY24

MCRC, MCRD PI, 1<sup>st</sup> 4<sup>th</sup> 6<sup>th</sup> 8<sup>th</sup> 9<sup>th</sup> & 12<sup>th</sup> Marine Corps Recruiting Districts





# RCO MCRD PI



## Bulk and Bottled Gas

### Description/Summary of Program Requirements

Facilities Maintenance Division has a requirement for bulk and bottled gases. IDIQ – base and 4 option years. Oxygen, Nitrogen, Argon, and Acetylene.

### Acquisition Strategy

- RFI#: 7 Apr 2025
- RFP#: FY 25 Q3
- Strategy: Full and Open Competition, FFP, Set Aside: 100% Small Business

### Current Contract / Original Developer / OEM (if Recompete)

- N/A

### Milestones

- RFI Release: 7 Apr 2025
- Industry Day: 30 Apr 2025
- Estimated RFP Release: 14 May 2025
- Proposal Due date: 21 May 2025
- Estimated award date: 4 Jun 2025

### Period of Performance

- One-year base and four one-year options (30 Jun 2025 - 29 Jun 2030)

### Points of Contact

- CONTRACTING OFFICER: Mr. Randy Wentworth, randy.wentworth@usmc.mil
- CONTRACT SPECIALIST: Vincent Wrice, vincent.wrice@usmc.mil



# RCO MCRD PI



## Drug Test Kits

### Description/Summary of Program Requirements

This requirement is to provide drug test kits, as needed, to each of the six (6) Marine Corps Districts (MCDs), by issuance of a Delivery Order. Delivery of drug test kits will be to eight (8) Recruiting Stations (RS) within each MCD. The Delivery Orders are typically issued on a quarterly basis. The Contractor shall provide all materials, equipment, personnel, and facilities necessary to manufacture, produce and deliver the drug test kits. The delivery address for the location will be identified on each order issued. The drug test kits shall test, at a minimum: Amphetamines, Designer Amphetamines, Benzodiazepine, Cannabinoids (Marijuana), Synthetic Cannabinoids, Cocaine Metabolites, Opioids (Morphine / Codeine, Opioids (Heroin metabolite 6-monoacetylmorphine), Opioids (Oxycodone / Oxymorphone), Opioids (Hydrocodone / Hydromorphone), and Opioids (Fentanyl / Norfentanyl), for drugs at a specific cutoff levels. The drug test kits may include testing of additional drugs with cutoff levels at or above current industry standards. All drug assays shall be contained in a single test cup. The cup shall also include a built-in validity/adulteration test and a built-in temperature strip and screw on lid.

Acquisition Strategy	<ul style="list-style-type: none"><li>• RFI#: M00236-25-Q-MCRC</li><li>• RFP#: M00263-25-Q-1010</li><li>• Strategy: Full and Open Competition, FFP</li><li>• Set Aside: 100% Small Business</li></ul>
Current Contract / Original Developer / OEM (if Recompete)	<ul style="list-style-type: none"><li>• M00263-20-D-1005</li><li>• Carolina Liquid Chemistries Corp.</li></ul>
Milestones	<ul style="list-style-type: none"><li>• RFI Release: 7 Mar 2025</li><li>• Industry Day: N/A</li><li>• Estimated RFP Release: 4 Apr 2025</li><li>• Proposal Due date: 5 May 2025</li><li>• Estimated award date: FY26 Q1</li></ul>
Period of Performance	<ul style="list-style-type: none"><li>• One-year base and four one-year options (2025 – 2029)</li></ul>
Points of Contact	<ul style="list-style-type: none"><li>• CONTRACTING OFFICER: Mr. Kacy Mohead, <a href="mailto:kacy.m.mohead@usmc.mil">kacy.m.mohead@usmc.mil</a></li><li>• CONTRACT SPECIALIST: Mr. Wellington Shelton, <a href="mailto:wellington.shelton@usmc.mil">wellington.shelton@usmc.mil</a></li></ul>



**LOGCOM**





# Contracting Overview

## LOGCOM



**Mission: To provide contracting support to Headquarters Marine Corps Logistics Command and subordinate Commands in support of the Operating Forces.**

### 9 Major Contracts

- SC2 - Storage Command Class 2 Solutions
- SCS - Storage Command Business Solutions
- SC7 - Storage Command Class 7 Solutions
- MCPIC - Marine Corps Platform Integration Center
- LIS - Logistics Integration Support
- DMSS - Distribution Mngt Sppt Services
- MCPP - Marine Corps Prepositioning Prog.
- P&DS - Plans & Data Support
- NWAMS - Navy Watercraft Afloat Mngt Svc

396 actions // Obligated \$243M in FY24

**LOGCOM, MDMC (Marine Depot Maint. Cmd), MFSC (Marine Force Storage Cmd), BIC, MARSOC, I MEF, II MEF, III MEF, TECOM, Navy**







# LOGCOM



## Marine Corps Pre Positioning Program (MCP)

### Description/Summary of Program Requirements

The contractor shall provide a full range of logistics services in support of the three Marine Corps' Prepositioning Programs: the Maritime Prepositioning Ships (MPS) Program, Marine Corps Prepositioning Program-Norway (MCPN) and Global Positioning Network (GPN). Work to be performed by the contractor includes maintenance of equipment and materiel management such that required assets are attained, preserved, packaged, and available in support of the Marine Corps Prepositioning Programs (MCP) and deployed forces world-wide. In addition to prepositioning support, the contractor shall provide operational logistics services to engaged Marine Corps and Department of Defense (DoD) operating forces. These services shall enable the operating forces to rapidly and successfully conduct and quickly recover from assigned missions across the full spectrum of expeditionary warfare. Tasks assigned to the contractor are not limited to materiel management and maintenance as there are specific support activities necessary for sustainment of this program (e.g. wash rack operations, fuel station, etc.).

### Acquisition Strategy

- RFI#: 04 Mar 2025 Sources Sought
- RFP# DRAFT M67004-25-R-0007 13 May 2025; Draft for Industry comments; Final RFP 26 Feb 2026
- Strategy: Full and Open Competition

### Current Contract / Original Developer / OEM (if Recompete)

- M67004-19-D-0001
- KBR Wyle Technology Solutions, LLC.

### Milestones

- RFI Release: 04 Mar 2025
- Industry Day: 24 June 2025 last day to register 11 Jun 2025
- Estimated RFP Release: 26 Feb 2026
- Proposal Due date: FY27 Q1
- Estimated award date: FY 27 Q2

### Period of Performance

- Five-year base ordering period plus a five-year option ordering period

### Points of Contact

- CONTRACTING OFFICER: Christopher C. Carlson, christopher.c.carlson@usmc.mil
- CONTRACT SPECIALIST: Lance Rivers, timothy.l.rivers@usmc.mil



# LOGCOM



## Logistics Integration Support (LIS)

### Description/Summary of Program Requirements

The Contractor will manage and operate the logistics of all Logistics Integrated Support (LIS) Secondary Reparable (SECREP) Remanufacture, Overhaul and Repair (ROR) activities that result in efficient and effective repair cycle time for Marine Corps LIS SECREP items and an improved Marine Corps LIS SECREP supply chain for SECREP services provided under this contract. In this effort, the consulting services provided by the Contractor include: 1) productivity improvement; 2) quality assurance and quality control; 3) inventory management; 4) distribution networks; 5) transportation and shipment of goods and materials; and 6) materials management and handling; 7) optimizing supply chains by supporting USMC regional Maintenance, Repair, and Overhaul (MRO) strategy and leveraging existing regional capabilities with partner nations and local commercial industry.

### Acquisition Strategy

- RFI#: M67004-24-R-0007
- RFP#: M67004-25-R-0002
- Strategy: Full and Open Competition; FFP

### Current Contract / Original Developer / OEM (if Recompete)

- M67004-21-D-0002
- Raytheon Company

### Milestones

- RFI Release: 5 Apr 2024 Sources Sought
- Industry Day: 6 Jun 2024 (Large and Small Businesses)
- Estimated RFP Release: 10 Apr 2025
- Proposal Due date: 9 Jun 2025
- Estimated award date: 9 Jan 2026

### Period of Performance

- Five-year ordering period

### Points of Contact

- CONTRACTING OFFICER: Christopher C. Carlson, christopher.c.carlson@usmc.mil
- CONTRACT SPECIALIST: Ellen Phelps, ellen.phelps@usmc.mil



## **MARINE CORPS SYSTEMS COMMAND**

**Ms. Chiretta BoClair**

Director



# **OFFICE OF SMALL BUSINESS PROGRAMS**





# SMALL BUSINESS OFFICE

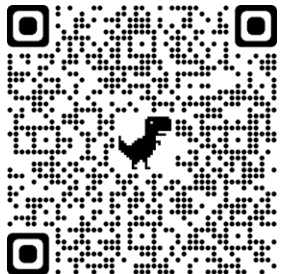


[Home](#) ▾ [Leadership](#) [Staff](#) ▾ [News](#) [Portfolios and Programs](#) ▾ [PEOs](#) ▾ [MCTSSA](#) ▾ [Employee Resources](#) ▾ [Work With Us](#) ▾ [Menu](#)

[Home](#) > [Staff](#) > [Command Staff](#) > [Office of Small Business Programs](#)



## OFFICE OF SMALL BUSINESS PROGRAMS



The Marine Corps Systems Command Office of Small Business Programs is the gateway for small businesses. This includes veteran-owned, service-disabled, HUBZone, small disadvantaged, and women-owned small businesses. Small business and a competitive, healthy industrial base are vital to the long-term success and affordability of the Department of the Navy as well as our national security.





# MCSC OSBP TAG LINE MISSION & VISION

**“Supporting the Marine Warfighter Utilizing Small Business Capabilities and Technology Solutions”**

## **MCSC OSBP MISSION:**

*“To support the Commandant’s mission of supporting the warfighter while ensuring that the Command maintains a successful Small Business Program through providing opportunities for Small Business Concerns to assist the Marine Corps Systems Command and PEO LS in meeting its warfighting missions.”*

## **MCSC OSBP VISION:**

*“The Small Business Program promotes acquisition opportunities where small businesses can best support the needs of our Marines and Sailors. Through policy, advocacy and training, we foster industry innovation, technology development, and the acquisition of quality products, services, and solutions from small business providers. Our vision is to ensure small businesses are the first option in the acquisition planning process.”*



# DOING BUSINESS WITH THE MARINE CORPS

- **Key things to remember when doing business with the USMC**
  - 1. Understand your customer**
  - 2. Research the market**
    - LRAF, updated twice per year. Attend MCSC Contract Industry Days. Modern Day Marine
  - 1. Market yourself – What is your elevator speech. Do you have teaming partners.**
  - 2. Respond to RFI's and RFP's. Ask questions early. Respond to RFI's – SB set-asides**
    - Answer all questions. Don't regurgitate govt information. Don't send generic capability briefs
  - 5. Respond to a solicitation – Whether you win or lose, be sure to ask for a debrief. What could you have done better.**
  - 6. Do good work – when you win a contract, your CPARS are important.**
    - Schedule Kickoff meeting. Meet all timelines. When are deliverables due?





# SMALL BUSINESS STRATEGY

## HCA SB Strategy Highlights

- Involve small business early in acquisition planning
- Provide training on regular and recurring basis to PM, CT and other staff to increase awareness of small business.
- Senior leadership engagement/involvement is paramount - Small Business Champion and small business advocates
- Virtual vendor days and roundtables for industry discussion, to include tech talk and innovation summits
- Small Businesses encouraged to participated in OTAs







# FORECAST & STRATEGY

## Command Forecast for FY25

[https://www.marcorsyscom.marines.mil/Portals/105/MARCORSYSCOM%20LRAF%20\(FY-22\).xlsx](https://www.marcorsyscom.marines.mil/Portals/105/MARCORSYSCOM%20LRAF%20(FY-22).xlsx)

## Available on website

<http://www.marcorsyscom.marines.mil/Command-Staff/Office-Of-Small-Business-Programs-OSBP/>





# UPCOMING OUTREACH EVENTS

<b>*Sea-Air-Space Expo (8-10 Apr) SB Networking</b> <a href="https://seaairstpace.org/">https://seaairstpace.org/</a>	6-9 April 25	National Harbor, DC
<b>*34th Annual Government Procurement Conf</b> Save The Date <a href="https://www.fbcinc.com/e/procurement/">https://www.fbcinc.com/e/procurement/</a>	16 Apr 25	Washington, DC
<b>*Modern Day Marine Expo</b> <a href="https://marinemilitaryexpos.com/modern-day-marine/home/">https://marinemilitaryexpos.com/modern-day-marine/home/</a>	29 Apr – 1 May 25	Washington, DC
<b>VETS25 Conf</b> <a href="https://s6.goeshow.com/nvsbc/vets/2024/savethedate25.cfm">https://s6.goeshow.com/nvsbc/vets/2024/savethedate25.cfm</a>	13-16 May 25	Orlando, FL
<b>MCSC &amp; I&amp;L Combined Contracts Industry Day</b> Announced on SAM.gov approx. 30 days in advance, register there In person and virtual	29 May 2025	Gray Research Center Quantico, VA
<b>2025 WBENC National Conf</b> <a href="https://www.wbenc.org/conference/=2025">https://www.wbenc.org/conference/=2025</a>	23-26 Jun 25	New Orleans, LA

**\*These are the events that we attend or recommend attendance for small businesses interested in seeking contract opportunities in the Marine Corps, DON or DOD**





# UPCOMING OUTREACH EVENTS

NCMA World Congress 2025 <a href="https://ncmahq.org/Web/Web/Events/World-Congress.aspx">https://ncmahq.org/Web/Web/Events/World-Congress.aspx</a>	13-16 Jul 25	Grapevine, TX
HUBZone 2025 <a href="https://hubzonecouncil.org/">https://hubzonecouncil.org/</a>	22-24 Jul 25	Chantilly, VA
MCSC & I&L Combined Contracts Industry Day Announced on SAM.gov approx. 30 days in advance, register there In person and virtual	21 Aug 2025	Gray Research Center Quantico, VA
*AUSA Small Business Matchmaking Event <a href="https://meetings.ausa.org/annual/2025/index.cfm">https://meetings.ausa.org/annual/2025/index.cfm</a>	13-16 Oct 25	Washington, DC
*Navy Gold Coast Small Business Conf <a href="https://www.navygoldcoast.org/">https://www.navygoldcoast.org/</a>	18-20 Aug 25	San Diego, CA
MCSC & I&L Combined Contracts Industry Day Announced on SAM.gov approx. 30 days in advance, register there In person and virtual	(T) 20 Nov 2025	Gray Research Center Quantico, VA

**\*These are the events that we attend or recommend attendance for small businesses interested in seeking contract opportunities in the Marine Corps, DON or DOD**





# CONTACT US

[MCSC\\_CTIndustry@mcsc.mil](mailto:MCSC_CTIndustry@mcsc.mil)



## **MCSC Office of Small Business Programs**

[smb\\_mcscosbp@usmc.mil](mailto:smb_mcscosbp@usmc.mil)

703.432.3971



## **Marine Corps Systems Command**

[MCSCPAO@usmc.mil](mailto:MCSCPAO@usmc.mil)

703.432.3958



/USMC\_GEAR



/COMPANY/MARINE-CORPS-  
SYSTEMS-COMMAND



/MARCORSYSCOM





## CLOSING REMARKS

***Please join us at the Q&A tables***

**Thank you for attending.**



## TRACTOR, RUBBER TIRED, ARTICULATED STEERING, MULTI-PURPOSE (TRAM) SYSTEM

### Description/Summary of Program Requirements

Product Manager Engineer Systems (PdM ES) is seeking information on a Tractor Rubber Tired Articulated Steering Multi-Purpose (TRAM) system. The TRAM provides Marines the ability to conduct stock piling and efficiently support logistical needs. The TRAM is a scoop type, pneumatic tire, four-wheel drive, articulated frame steer, diesel engine driven loader. It operates as a multipurpose bucket loader and as a forklift. The machine will also be able to lift a minimum of 12000lbs with forks and an increased bucket size. The TRAM can travel up to 25 mph, ford 60 inches of water and can operate over uneven and unprepared surfaces (rough terrain) to include sand, snow, and mud.

#### Acquisition Strategy

- RFI#: M67854-23-I-5017
- RFP#: M67854-25-R-5301
- Strategy: Full and Open Competition

#### Current Contract / Original Developer / OEM (if Recompete)

- N/A

#### Milestones

- RFI Release: 8 Sep 2023
- Industry Day: N/A
- Estimated RFP Release: FY25 Q3
- Proposal Due date: FY25 Q3
- Estimated award date: FY26 Q2

#### Period of Performance

- Five-year ordering period and five one-year ordering period options

#### Points of Contact

- CONTRACTING OFFICER: Terry McGinn, [terence.mcginin@usmc.mil](mailto:terence.mcginin@usmc.mil)
- CONTRACT SPECIALIST: Stefanie Conway, [stefanie.conway@usmc.mil](mailto:stefanie.conway@usmc.mil)





CSS

DISTRO A

### Description/Summary of Program Requirements

Product Manager Ammunition has a requirement for pyrotechnics to include boosters, detonators, detonating cord in support of the MCB Hawaii Air Show.

## MCB Hawaii Air Show Pyrotechnics

### Acquisition Strategy

- RFI#: N/A
- RFQ#: M67854-25-Q-5205
- Strategy: Competitive Small Business Set-Aside

### Current Contract / Original Developer / OEM (if Recompete)

- N/A

### Milestones

- RFI Release: N/A
- Industry Day: N/A
- Estimated RFQ Release: FY25 Q3
- Quotation Due date: FY25 Q3
- Estimated award date: FY25 Q3

### Period of Performance

- N/A

### Points of Contact

- CONTRACTING OFFICER: Janice Harvey, janice.harvey@usmc.mil
- CONTRACT SPECIALIST: Corinne Beadle, corinne.beadle@usmc.mil



DISTRO A

MARINE CORPS SYSTEMS COMMAND



## INTELLIGENCE AND CYBERSPACE OPERATIONS (PM ICO)

### Description/Summary of Program Requirements

Program Manager, Intelligence and Cyberspace Operations (PM ICO) - Product Manager, Marine Corps Cyberspace Operations (PdM MCCO) has a requirement for technical support needed to research and develop cyber-based accesses and effects that will allow the execution of the necessary components in the Cyber Kill Chain to enable Commanders the ability to disrupt, deny, degrade, and destroy targets in cyberspace. Specifically, PdM MCCO has a requirement for Tool Developer services and expertise in the following areas:

- Software Engineering and Development Support
- Software Engineering and Testing
- Software Development and Prototyping
- Cloud Subject Matter Expertise
- Training

### Acquisition Strategy

- RFI#: M67854-24-I-0107
- RFP#: M67854-26-R-0001
- Strategy: SeaPort NxG, Small Business Set Aside Competition, Contract Type-FFP/Cost

### Current Contract / Original Developer / OEM (if Recompete)

- N/A

### Milestones

- RFI Release: FY24 QTR4
- Industry Day: N/A
- Estimated RFP Release: FY25 QTR3
- Proposal Due date: FY25 QTR4
- Estimated award date: FY26 QTR2

### Period of Performance

- One-year base, one 12-month option and one eight-month option (March 2026 – November 2029)

### Points of Contact

- CONTRACTING OFFICER: Anna L. Shuty, anna.shuty@usmc.mil
- CONTRACT SPECIALIST: Monica Vaccariello, monica.p.vaccariello@usmc.mil







## Advanced Amphibious Assault (AAA), Crew Gunnery Trainer (CGT)

### Description/Summary of Program Requirements

Program Manager (PM) Advanced Amphibious Assault (AAA) requires design, development, and delivery of the Crew Gunnery Trainer (CGT) in order to support Amphibious Combat Vehicle (ACV) crew gunnery training and evaluation. PM AAA desires the resultant Training Systems to maintain commonality with the ACV Family of Vehicles (FOV) (ACV-Personnel and ACV-30mm variants). The Government intends to make software already developed via a previous effort that is built upon Unreal Gaming Engine 5 available to the successful Contractor upon the start of the project. The procurement strategy for this requirement will be utilizing a Prototype Other Transaction (OT) Agreement.

#### Acquisition Strategy

- RFI#: M67854-25-I-0090
- RFP#: TBD
- Strategy: Prototype OTA

#### Current Contract / Original Developer / OEM (if Recompete)

- N/A

#### Milestones

- RFI Release: 20 Mar 2025
- Industry Day: N/A
- RFP Release: 29 Apr 2025 (Request for White Papers)
- Proposal Due date: 29 May 2025
- Estimated award date: Nov 2025

#### Period of Performance

- One-year ordering period (2025-2026)

#### Points of Contact

- CONTRACTING OFFICER: Shanna Laging, shanna.laging@usmc.mil
- CONTRACT SPECIALIST: Matthew Mercer, matthew.mercer@usmc.mil

