

# AFCEA LUNCHEON

November 20, 2020

### **BGen A.J. Pasagian**

Commander Marine Corps Systems Command



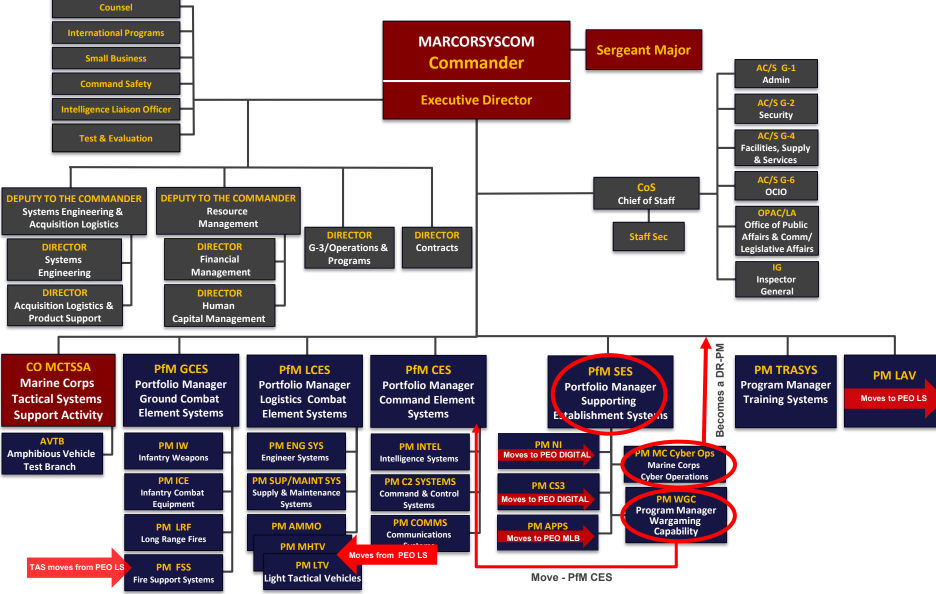
### Mission

To serve as the Department of the Navy's systems command for Marine Corps ground weapon and information technology system programs in order to equip and sustain Marine forces with full-spectrum, current and future expeditionary and crisis response capabilities.



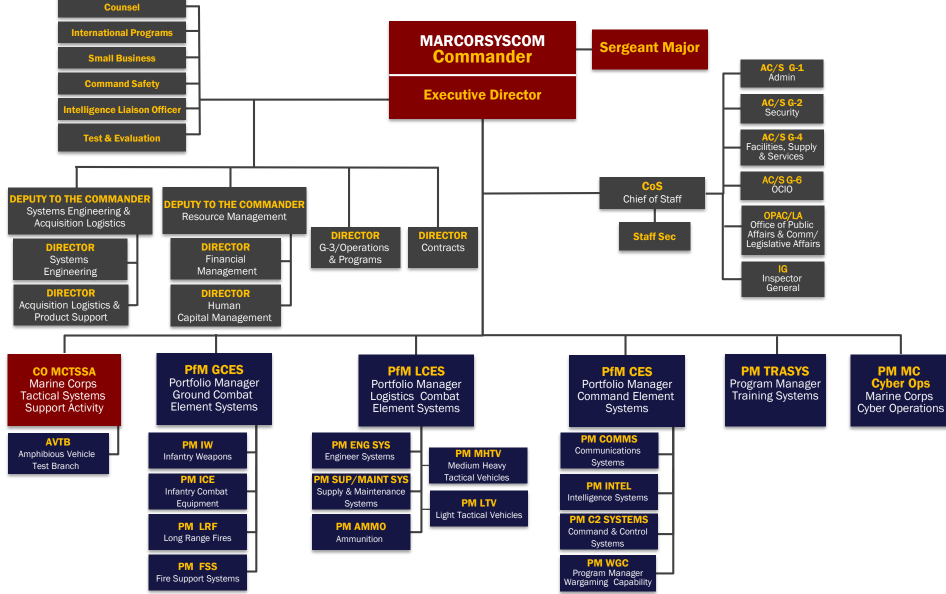
MARINE CORPS SYSTEMS COMMAND



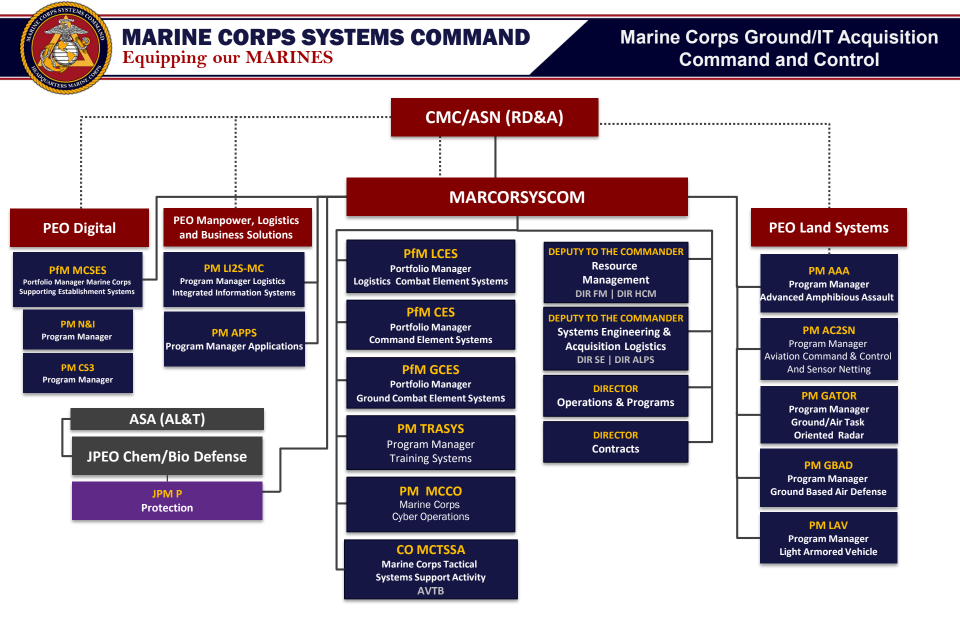


ORPS SYSTEMS

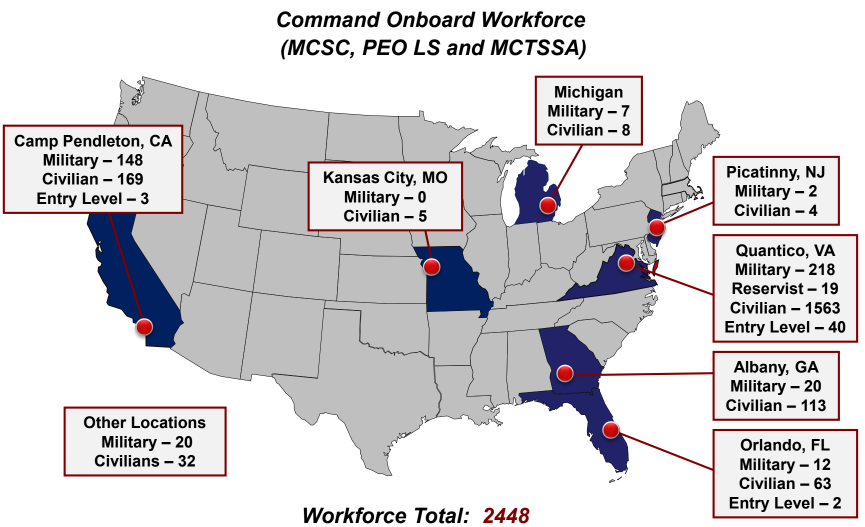
**MARINE CORPS SYSTEMS COMMAND** Equipping our MARINES



RS SYSTEMS CO



**MARINE CORPS SYSTEMS COMMAND** Equipping our MARINES



446 Military (18%) – Includes 19 Reservist 2002 Civilian (82%) – Includes 45 Entry Level Employees

# LAYING THE FOUNDATION FOR JULY E FORCE DEVELOPMENT

# **FY21 LINES OF EFFORT**

Capability areas supporting the establishment MCF 2025



Guiding Documents: - National Defense Strategy (2018) - Commandant's Planning Guidance (2019)

- 1) C2 in a Degraded Environment
- 2) Long Range/Precision Fires
- 3) Information Warfare
- 4) Air Defense
- 5) Protected Mobility/Enhanced Maneuver
- 6) Logistics
- 7) Close Combat Lethality Task Force (CCLTF)



#### Air Defense

Composite Tracking Network (CTN), Common Aviation Command & Control System (CAC2S), Marine Air Defense Integrated System (MADIS), Ground/Air Task Oriented Radar (G/ATOR), Air Battle Management (ABM), Medium Range Interceptor Capability (MRIC)

#### C2 in a Degraded Environment

Combat Data Network (CDN), Network on the Move (NOTM), TWTS, SCI Communications, Tactical Communications Modernization (TCM), MC2SA, Wideband Satellite Communications, SMART-T, **Blue Force Tracker (BFT)** 

#### Close Combat Lethality

**OPF-I**, Family of Infantry Weapon Systems, Ballistic Protection Systems (BPS), Combat Optics, Small Unmanned A/C Systems Family of Systems

#### Information Warfare

TENCAP, **DCGS-GEOINT**, **DCGS-All Source**, **DCGS-SIGINT**, CIHEP, Signature Management, IBR, TSCS, IDS-MC, Forensics Dominance Systems

#### Logistics

Log Info Systems (GCSS-MC, ELS2, MLS2), Additive Manufacturing, Family of Ultra Light Tactical Vehicles

#### Long Range Precision Fires

HIMARS **GBASM/GLCM**, CLRF, **OPF-M**, Family of Artillery Munitions (FAM), Long Range Unmanned Surface Vessels (LRUSV), Tactical Hand-off System (THS)

#### Protected Mobility/Enhanced Mobility

ACV, ARV, JLTV, Electronic Warfare Ground Family of Systems (MEGFoS), MODi Vehicle Power Adapters (MVPA)



## **November/December Opportunities for Industry**

## <u>RFIs</u>

- Long Range Unmanned Surface Vessel Autonomy Capabilities: Industry capabilities and experience providing an autonomy capability supporting the LRUSV. *Projected due dates: Nov. 30 for questions and Dec. 18 for responses.*
- Reconfigurable Modular Underwater Egress Trainer: Market research and information regarding solutions for an egress trainer capable of water escape/survival training for passengers of USMC rotary/tilt platforms, amphibious and ground platforms. *Projected due date: Dec. 6 for responses.*
- Business Intelligence Tool: Market survey to gain knowledge of BI software applications that will meet USMC program office requirements for a flexible, web-enabled reporting tool that will allow Marine Corps users and managers to deliver a full range of capabilities. *Projected due dates: Nov. 17 for questions and Nov. 30 for responses.*
- Next Generation Combat Utility Uniform: Potential sources and best practice information regarding industry manufacturing capabilities for the economical production of a Flame-Resistant (FR) and signature-mitigated modification to the current Marine Corps Combat Utility Uniform. *Projected due dates: Dec. 18 for questions and Jan. 8 for responses.*



## **November/December Opportunities for Industry**

### <u>RFIs</u>

- Alternate Wargaming Facility: Alternate facilities primarily located within the National Capital Region with the capability to host Wargames, including but not limited to the pre-game development, game playing and post-game analytics until the Marine Corps Wargaming and Analysis Center is operational. *Projected due dates: Dec. 4 for questions and Jan. 8 for responses.*
- CPAC Corrosion Repair Facility: The Corrosion Prevention and Control (CPAC) Team under the direction of the Program Manager Supply and Maintenance Systems (PM SMS), Marine Corps Systems Command (MARCORSYSCOM) is seeking potential commercial sources to conduct a limited one year Corrosion Repair Facility (CRF) outside of Camp Pendleton, CA. Projected due date: Nov. 30 for responses.
- OPF-I Light Capabilities: Industry capabilities and related experience providing an individually operated, man portable, anti-materiel, anti-personnel ground launched loitering munition system. Projected due dates: Nov. 30 for questions and Dec. 18 for responses.

### <u>RFP</u>

<u>Physical Training Uniform (PTU)</u>: New functional, high-performance fabric PTU that is comfortable, moisture wicking, antimicrobial, and reflective. *Projected release date: Dec. 8.* 



# **QUESTIONS?**

## **CONTACT US**



Marine Corps Systems Command MCSCPAO@usmc.mil 703.432.3958



MCSC Office of Small Business Programs MCSCOSBP@usmc.mil 703.432.3946 & 703.432.3944





