



MARINE CORPS SYSTEMS COMMAND
HOME OF THE MARINE CORPS ACQUISITION PROFESSIONALS



PMM-118
TRAINING SYSTEMS

Combined Professional Associations Group (CPAG) Briefing

Business Opportunities Update
Col Walt Yates
PM TRASYS

V.4 / 01 FEB 2017



FY17 – Business Opportunities

Program	Industry Day	Draft RFP	Final RFP	Acquisition Strategy
Atmospherics	29 Jan 16 - CLNC	N/A	2 nd QTR FY17	Small Business Competition – Best Value Tradeoff Analysis (Multiple Award Contract)
Underwater Egress Training (UET) Support	09 Jun 16 - Orlando	01 Dec 16	2 nd QTR FY17	Small Business Competition – Best Value Tradeoff Analysis
Marine Corps Tactics and Operations Group (MCTOG), 29 Palms	09 Mar 16 - 29P	30 Sep 16	2 nd QTR FY17	8(a) Competition – Best Value Tradeoff Analysis
Combat Convoy Simulator (CCS) Modification	07 Jun 16 - CPEN	TBD	3 rd QTR FY17	Full and Open Competition – Best Value Tradeoff Analysis
Command and Control Training and Education Center of Excellence (C2 TECOE)	23 Feb 16 - CLNC 25 Feb 16 - Quantico 08 Mar 16 - CPEN 10 Mar 16 - 29P	TBD	3 rd QTR FY17	Small Business Competition – Best Value Tradeoff Analysis
Range Training Systems (RTS) III	25-26 Aug 16 – Orlando	TBD	3 rd QTR FY17	Full & Open Competition – Best Value Tradeoff Analysis (Multiple Award Contract)



FY17 – Business Opportunities

Program	Industry Day	Draft RFP	Final RFP	Acquisition Strategy
MAGTF Training Systems Support (MTSS) Services -	23 Feb 16 - CLNC 25 Feb 16 - Quantico 08 Mar 16 - CPEN 10 Mar 16 - 29P	TBD	3 rd QTR FY17	Full and Open Competition – Best Value Tradeoff Analysis
Supporting Arms Virtual Trainer (SAVT)	3 rd Qtr FY17 - Orlando	TBD	3 rd QTR FY17	Small Business Competition – Best Value Tradeoff Analysis



Atmospherics

Description/Summary of Program Requirements

- The Atmospherics program provides for the design and installation of Set dressings that replicate theaters of operation in existing USMC Military Operations in Urban Terrain (MOUT) and Home Station Training (HST) areas and ranges throughout the Marine Corps to include: 29 Palms, CA; MCLB Barstow, CA; MCAS Beaufort, SC; MCB Camp Lejeune, NC; MCB Camp Pendleton, CA; MCAS Cherry Point, NC; MCB Okinawa, Japan; and MCB Quantico, VA.
- This contract will provide the removal and disposal of existing Atmospherics and the replacement with new set dressings that replicate a different theater of operation as designated by the delivery order.

ACQUISITION STRATEGY

- Small Business Competition (NAICS 541410)
- Best Value - Tradeoff Analysis
- Multiple Award Contract

PERIOD OF PERFORMANCE

- 3rd Qtr FY17 to 3rd Qtr FY22

MILESTONES

2nd Qtr FY17



RFP
Release

3rd Qtr FY17



Contract
Award

POINT OF CONTACT

PM TRASYS

Phone: 407-381-8762

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FUNDING

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)



No Current Contract



Underwater Egress Training (UET) Support

Description/Summary of Program Requirements

- The UET systems are a collection of mature technology training devices that provide emergency egress training techniques and procedures to passengers of aircraft, wheeled, and tracked vehicles from submerged water conditions. UET includes MAET, SVET, and SWET training devices. The Modular Amphibious Egress Trainer (MAET) is a simulated generic fuselage section representing specific aircraft, cockpit and cabin emergency escape exits. The Submerged Vehicle Egress Trainer (SVET) is a ground vehicle simulation of the High Mobility Multi-purpose Wheeled Vehicle (HMMWV) and a generic amphibious track platform. The mission of the FET is to enhance operator and passenger survivability, regardless of platform or the causal factors that result in a rollover or submersion incident. The FET will provide a coordinated physical environment in which the mental processes taught in the classroom can be applied and practiced. This includes training first with the Shallow Water Egress Trainer (SWET) chairs as well as familiarization and operation of the Intermediate Passenger Helicopter Air Breathing Device (IPHABD). This contract will include classroom instruction, operations, and maintenance of the systems at 4 sites: Camp Pendleton, CA; Camp Lejeune, NC; MCB Hawaii, and Okinawa.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
<ul style="list-style-type: none"> Small Business Competition Best Value Tradeoff Analysis 	<ul style="list-style-type: none"> 3rd Qtr 17 to 3rd Qtr FY22 (Options go to 4th Qtr FY17) 	2 nd Qtr FY17  RFP Release	3 rd FY17  Contract Award
POINT OF CONTACT	FUNDING		CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)
PM TRASYS Phone: 407-381-8762 Email: pmtrasys@usmc.mil			<ul style="list-style-type: none"> ProActive Technologies, Inc.



Marine Corps Tactics Operations Group (MCTOG)

Description/Summary of Program Requirements

- MCTOG was activated January 2008 to provide advanced training to the MAGTF in support of operations, combined arms coordination, and unit readiness. This was the result of an identified need to train and familiarize personnel with Marine Corps doctrine, unit training management, integration of war fighting functions, synchronization of Command and Control (C2) and the integration of C2 systems that are employed to support strategic, operational, and tactical operations in execution of the MAGTF.
- As MCTOG accomplishes its mission through the OTTP, it increases combat effectiveness by developing a professional training culture, institutionalizing standardization, and accelerating innovation at all levels within the GCE. The Deputy Commandant for Plans, Policies, and Operations (DC PP&O) is the GCE Advocate and, in coordination with the Ground Board, is the proponent for the OTTP. GCE commanders at all levels within the operating forces and supporting establishment are the primary executors of the OTTP.

ACQUISITION STRATEGY

- 8(a) Competition
- Best Value - Tradeoff Analysis

PERIOD OF PERFORMANCE

- 3rd Qtr FY17 to 3rd Qtr FY25
(Current PoP Ends: 3rd Qtr FY17
- Anticipating bridge to prevent gap in service)

MILESTONES

2nd Qtr FY17



RFP
Release

3rd Qtr FY17



Contract
Award

POINT OF CONTACT

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FUNDING

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Katmai Information Technologies.





Combat Convoy Simulator (CCS) Modification

Description/Summary of Program Requirements

CCS is an immersive training environment for convoy operations. CCS provides training for both vehicle operators and individuals in both vehicle and small arms weapon utilization, command and control procedures, improvised explosive device attacks, ambush attacks, evolving enemy tactics, response, and countermeasures.

PM TRASYS will accomplish a technology refresh to re-baseline the hardware and software of the seven fielded systems. Projected award is Q4 FY17.



ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
<ul style="list-style-type: none">• Full and Open Competition• Best Value - Trade-off Analysis	<ul style="list-style-type: none">• 1st Qtr FY18 to 4th Qtr FY23	3 rd Qtr FY17  RFP Release	1 st Qtr FY18  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
PM TRASYS Phone: 407-381-8762 Email: pmtrasys@usmc.mil		<ul style="list-style-type: none">• Lockheed Martin	



Command and Control Training and Education Center of Excellence (C2 TECOE) Support Services

Description/Summary of Program Requirements

- The C2 TECOE serves as the central Marine Corps agency for C2 training and education issues within the Doctrine, Organization, Training, Materiel, Leadership and Education, Personnel, Facilities (DOTMLPF) process in order to harmonize the art and science of Marine Air-Ground Task Force (MAGTF) C2 training and education requirements from the individual Marine through all levels of MAGTF commanders and their staffs, and training organizations located throughout the Marine Corps. In accordance with MCO 3500.11F, MAGTF Training Program, The C2 TECOE provides the Marine Corps Operating Forces a continuum of standards based command and control systems training to include individual C2 systems operator training; warfighting functional integration training, and initial Battle Staff Training (BST).

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
<ul style="list-style-type: none"> Small Business Competition Best Value - Tradeoff Analysis 	<ul style="list-style-type: none"> 2nd Qtr FY18 to 4th Qtr FY24 (Current PoP Ends: 1st Qtr FY18 - Anticipating bridge to prevent gap in service) 	<p>3rd Qtr FY17</p>  <p>RFP Release</p>	<p>2nd Qtr FY18</p>  <p>Contract Award</p>
POINT OF CONTACT	FUNDING		CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)
<p>PM TRASYS Phone: 407-381-8762 Email: pmtrasys@usmc.mil</p>			<ul style="list-style-type: none"> Cubic Applications Inc. (under MTSS)



Range Training Systems (RTS) III

Description/Summary of Program Requirements

- To support Ground Range Sustainment System (GRSP) and Targets. Targets are a subset under the overarching Range Training and Devices Portfolio (RTAP) program, a program of record that is upgrading MC live fire training capabilities. Targets include fielding and installation of all types of automated stationary and moving infantry and vehicle targets, and LOMAH systems for traditional ranges and MOUT Facilities throughout the Marine Corps.
- The GRSP supports Marine Corps Ranges and Training Areas (RTA) by providing for the replacement and sustainment of generally low-cost tactical training range capabilities and ensuring current and future Marine Force (MARFOR) training range capabilities are sustained, upgraded, and modernized.

ACQUISITION STRATEGY

- Full and Open Competition
- Best Value - Tradeoff Analysis
- Multiple Award Contract

PERIOD OF PERFORMANCE

- 1st Qtr FY18 to 4th Qtr 23

MILESTONES

3rd Qtr FY17



RFP
Release

1st Qtr FY18



Contract
Award

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FUNDING

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- No current contract



MAGTF Training Systems Support (MTSS) Services

Description/Summary of Program Requirements

- MTSS provides Pre-Deployment Training to USMC operating forces within the context of a Joint and combined environment to improve USMC warfighting skills. Realistic computer-based simulation training, Command, Control, Computers, Communications, Intelligence, Surveillance, and Reconnaissance (C4ISR) training, Combined Arms Staff training, and a Deployable Virtual Training Environment capability for individual Marines through senior Marine Corps commanders and their battle staffs, is provided at multiple CONUS/OCONUS sites.

ACQUISITION STRATEGY

- Full and Open Competition
- Best Value - Tradeoff Analysis

PERIOD OF PERFORMANCE

- 2nd Qtr FY18 to 1st Qtr FY23
(Current PoP Ends: 1st Qtr FY18
- Anticipating bridge to prevent gap in service)

MILESTONES

3rd Qtr FY17



RFP
Release

2nd Qtr FY18



Contract
Award

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FUNDING

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Cubic Applications, Inc.



Supporting Arms Virtual Trainer (SAVT)

Description/Summary of Program Requirements

- The SAVT is a system that provides realistic training for Joint Tactical Air Controllers (JTAC), Forward Air Controllers (FAC), and Forward Observers (FO) in the placement of tactical ordnance for Close Air Support, Naval Surface Fires and Surface Fires to support initial schoolhouse qualifications and Annual Currency requirements.
- Included in this solicitation is requirement for a technical refresh of equipment and components.
- PDSS Support requirement to support software integration of JSAF enhancements that become outdated or replaced; Support replacement in kind and hardware components such as PLDR, Vector21, StrikeLink and Windows 10 migration.
- This procurement will provide five years of Contractor Logistical Support (CLS) for the SAVT at MCB Camp LeJeune, NC; 29 Palms, CA; MCB Camp Pendleton, CA; MCB Okinawa, Japan; MCB Kaneohe Bay, HI with an option for MCAS Yuma, AZ.

ACQUISITION STRATEGY

- Small Business Competition
- Best Value – Tradeoff Analysis

PERIOD OF PERFORMANCE

- 2nd Qtr FY18 to 3rd Qtr FY23
(Current PoP Ends: 4th Qtr FY17)

MILESTONES

3rd Qtr FY17



RFP
Release

1st Qtr FY18



Contract
Award

POINT OF CONTACT

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FUNDING

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- TJ Inc.



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for information

Questions?

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