

PEO HQ



PEO
IEW&S

Program Executive Office
Intelligence, Electronic Warfare & Sensors

AUGUST 2022

- No Contract Actions

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

PM Aircraft Survivability Equipment



PEO
IEW&S

Program Executive Office
Intelligence, Electronic Warfare & Sensors

AUGUST 2022

- RFP release for PM ASE Warehouse support moved from 15 Aug 2022 to Sep 2022.

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

Initiation of Action

ACC ARP Acceptance

RFP Release

Contract Award

Awarded Contracts

Planned Award

PM	Contract Description/POC Info	Estimated Value	FY 2022				FY 2023				FY 2024				FY 2025			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
ASE	Procurement of a Competitive Order against Multi-Award IDIQ Logistics Support Facility (LSF) contract for the production of a quantity of 100 for AH-64E Common Infrared Countermeasure System (CIRCM) A-Kits for the base. There are also 4 options that will be available to be exercised each will be a 12 month POP. Three options for an additional amount up to 140 A-kits and one options for the Physical Configuration Audit. LSF ACC-RSA POC: George Plansky, 256-876-1485, george.m.plansky.civ@mail.mil Tech POC: Chris Romanczuk, 256-842-3346, chris.s.romanczuk.civ@army.mil	\$5,000,000 - \$7,000,000																
ASE	PM ASE logistics support, to include, but not limited to long term storage, warehousing, shipping of Government Furnished Equipment and Material (GFP/GFM), limited repair, clean, test, & inspect for PM ASE A & B kits components, provide Priority Support for all Product Offices with a 5-Year Period of Performance. This effort is Full and Open Competition, limited to contractors within a 25 miles radius of Huntsville, AL ACC-RSA POC: James Lightfoot, 256-842-4820, james.lightfoot.civ@army.mil PM ASE COR: Eddie Ortiz, 256-876-0964, eduardo.ortiz3.civ@army.mil	\$10,000,000 - \$20,000,000																
ASE	Procurement of a Competitive Order against Multi-Award IDIQ Logistics Support Facility LSF contract for the procurement of a quantity of (100) UH-60M Common Infrared Countermeasure System CIRCM A-Kits. This effort is for an estimated 18-Month Period of Performance. LSF ACC-RSA POC: George Plansky, 256-876-1485, george.m.plansky.civ@mail.mil Tech POC: Chris Romanczuk, 256-842-3346, chris.s.romanczuk.civ@army.mil	\$2,000,000 - \$4,000,000																

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

Initiation of Action

ACC ARP Acceptance

RFP Release

Contract Award

Awarded Contracts

Planned Award

PM	Contract Description/POC Info	Estimated Value	FY 2022				FY 2023				FY 2024				FY 2025				
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
ASE	<p>Competitive Contract for Technical Support Services for Management, Integration, Strategic Planning, Operational Requirements, System Design and Development, Production, Quality, Aircraft Platform Integration, Software Development, and Test and Evaluation of ASE Programs. The Period of Performance for this Effort is 5-years from Date of Award.</p> <p>ACC/Contracting Officer: Chris Williams, christopher.b.williams94.civ@mail.mil, (256)842-5032 PMASE COR: Donald Beadle, 256-313-5024, email donald.m.beadle.civ@mail.mil</p>	\$193,000,000 - \$233,000,000																	
ASE	<p>Competitive Contract for Programmatic Support Services for Administrative Professional, Business and Financial Operations, Operations, Maintenance, Fielding, and Sustainment, Operations Research Analyst, Management Analyst Support Services with a 5-Year Period of Performance.</p> <p>ACC/Contracting Officer: TBD PMASE COR: Donald Beadle, 256-313-5024, email donald.m.beadle.civ@mail.mil</p>	\$105,000,000 - \$145,000,000																	

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

PM DoD Biometrics



PEO
IEW&S

Program Executive Office
Intelligence, Electronic Warfare & Sensors

AUGUST 2022

- No Contract Actions

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

PM Electronic Warfare & Cyber



PEO
IEW&S

AUGUST 2022

Program Executive Office
Intelligence, Electronic Warfare & Sensors

- EWPMT award date shifted to the right due to development and approval of acquisition strategy

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

Initiation of Action

ACC ARP Acceptance

RFP Release

Contract Award

Awarded Contracts

Planned Award

PM	Contract Description/POC Info	Estimated Value	FY 2022				FY 2023				FY 2024				FY 2025			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
			EWC	EWPMT Development, Fielding, Sustainment and Warfighter Support: Follow on contract w/Development - 1 year base with 4 option periods for a potential of 5 years. Competitively awarded contract for the following: 1. Fielding, Training, & Support 2. Product Improvement/DevSecOps ACC POC: Oral Grant - oral.g.grant.civ@army.mil EWI POC: Christopher Voinier - christopher.voinier2.civ@army.mil	\$130,000,000 - \$170,000,000													

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*



For a copy of PM EW&C CMOSS standards:

<https://peoiews.army.mil/pm-ewc/>

To request a copy of the EWPMT SDK, contact PM EWI:

usarmy.apg.peo-iews.mbx.ewpmt-sdk-req@mail.mil

FOLLOW US!

Facebook: <https://www.facebook.com/PMEWC>

LinkedIn: <https://www.linkedin.com/company/pmewc>

DVIDS: <https://www.dvidshub.net/Unit/PEOIEWS>

PM Intelligence Systems & Analytics



PEO
IEW&S

AUGUST 2022

Program Executive Office
Intelligence, Electronic Warfare & Sensors

- Intel Apps #1
 - Proposal received. Award anticipated 4Q FY22
- Intel Apps #3 and #4
 - RFI for App #4, Weather Operational Effects, Released 10 MAY 2022
 - RFI for App #3, Information Collection Management, Released 2 JUNE 2022
 - App 4 Technical Demonstrations completed during 13 - 17 June
 - App 3 Tech Demonstrations completed during 11 - 22 July 2022
 - Targeted RFP release for Apps 4 changed to 1QFY23 to support Product Demo schedule.
 - Targeted RFP release for Apps 3 changed to 2QFY23 to support Product Demo schedule.
- CYBER Information Assurance
 - Proposals received. Award anticipated 1Q FY23
- SETA support
 - RFP release target date January 2023

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

Initiation of Action

ACC ARP Acceptance

RFP Release

Contract Award

Awarded Contracts

Planned Award

PM	Contract Description/POC Info	Estimated Value	FY 2022				FY 2023				FY 2024				FY 2025				
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
IS&A	All Source II, FAOC, basic IDIQ award to single vendor. Software, and support to integration, testing, certification, and accreditation activities. All Source II IDIQ contract - first Intel Apps application contract. Associated with PPMT # 10287, DO 0001 for ASII. Fully integrated mission analysis / mission planning for CDR/staff consumption across Computing Environments. PM POC: Stephen Morton, Stephen.j.morton8.civ@army.mil ACC POC: Meghan Whitmore, meghan.c.whitmore.civ@army.mil	\$38,000,000 - \$48,000,000																	
IS&A	INTEL APPS #4 - Weather Operational Effects Contract will include the procurement and integration of Intel Apps into Command Post Computing Environment (CPCE) HW - SW infrastructure for Weather Operational Effects. PM POC: Stephen Morton, stephen.j.morton8.civ@army.mil ACC POC: Meghan Whitmore, meghan.c.whitmore.civ@army.mil	\$20,000,000 - \$23,000,000																	
IS&A	Intel Apps # 3 - Information Collection Management Contract will include the procurement and integration of Intel Apps into Command Post Computing Environment (CPCE) HW-S/S infrastructure of Information Collection Management efforts. PM POC: Stephen Morton, Stephen.j.morton8.civ@army.mil ACC POC: Meghan Whitmore, meghan.c.whitmore.civ@army.mil	\$20,000,000 - \$23,000,000																	

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

PM PNT



PEO
IEW&S

Program Executive Office
Intelligence, Electronic Warfare & Sensors

AUGUST 2022

PD Sensors Aerial Intelligence



PEO
IEW&S

AUGUST 2022

Program Executive Office
Intelligence, Electronic Warfare & Sensors

- PD SAI continues to tailor and refine the Development, Integration, Acquisition and Bridging to Logistics & Operations (DIABLO) requirements and contract strategy as a result of market research and changes within the Aerial Intelligence, Surveillance, and Reconnaissance (AISR) mission.
 - PD SAI is establishing a portfolio-wide supply and service contract to address AISR sensor life-cycle requirements
 - Acquisition approach will support SAI portfolio transformation of pivoting from legacy sensor Counterinsurgency (COIN)/Counterterrorism (CT) operational needs to a more modernized Multi-Domain Operation (MDO) focus and sets the stage for future force requirements to provide interoperable, multimodal, and multifunctional AISR capabilities in highly contested and complex environments
 - Ceiling assessment has increased to account for known and funded requirements, projection of other customers funds, and a risk margin for new portfolio growth

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

- Both Air Launched Effect (ALE) contract milestones have been rebaselined:
 - Payloads encompassing Hardware for Advanced technologies and Researching Onboard Advanced techniques for Holistic Survivability (PHAROAHS)
 - Contracting for Air Vehicle Integration and Testing for Years (CAVITY)

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

Initiation of Action

ACC ARP Acceptance

RFP Release

Contract Award

Awarded Contracts

Planned Award

PM	Contract Description/POC Info	Estimated Value	FY 2022				FY 2023				FY 2024				FY 2025					
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4		
SAI	<p>Payloads encompassing Hardware for Advanced technologies and Researching Onboard Advanced techniques for Holistic Survivability (PHAROAHs) will provide a Contractor with teammates to provide maturation, integration and testing of hardware and techniques under the Off-Boarding Survivability Technology Maturation Initiative (OBS TMI). PM POC: Curt McMullen, curt.a.mcmullen.civ@army.mil ACC POC: Dolrica Wright, dolrica.j.wright.civ@army.mil</p>	\$110,000,000 - \$150,000,000																		
SAI	<p>Contracting for Air Vehicle Integration and Testing for Years (CAVITY). This action will seek out a surrogate Air Launched Effect (ALE) contractor in order to perform integration and testing of the Off-Boarding Survivability (OBS) Technology Maturation Initiative (TMI) that was approved for FY23-FY25 by ASA(ALT) DASA(R&T). This TMI will directly impact the ALE-Payloads effort that PEO IEW&S is seeking to be OPR on. PM POC: Curt McMullen, curt.a.mcmullen.civ@army.mil ACC POC: Kevin Cook, kevin.j.cook.civ@army.mil</p>	\$35,000,000 - \$45,000,000																		
SAI	<p>Development, Integration, Acquisition and Bridging to Logistics & Operations (DIABLO). SAI is establishing a portfolio-wide supply and service single award IDIQ contract to address AISR sensor life-cycle requirements. PM POC: Eric Hughes, eric.t.hughes.civ@army.mil, ACC POC: Tyler Restricks, tyler.j.restricks.civ@army.mil</p>	\$560,000,000 - \$640,000,000																		

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

TENCAP



PEO
IEW&S

Program Executive Office
Intelligence, Electronic Warfare & Sensors

AUGUST 2022

- E3I: The Government will be utilizing GSA FEDSIM for this procurement and is currently working with GSA to initiate the effort.
- TENCAP SETA: No Changes: TORP anticipated for 4QFY22.

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

Initiation of Action

ACC ARP Acceptance

RFP Release

Contract Award

Awarded Contracts

Planned Award

PM	Contract Description/POC Info	Estimated Value	FY 2022				FY 2023				FY 2024				FY 2025					
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4		
TENCAP	<p>Provide acquisition services which include technical, engineering, acquisition, program management, Integrated Product Support, operations, financial, cybersecurity, Signal Intelligence/Geospatial Intelligence (SIGINT/GEOINT) subject matter expertise, contract planning, liaison services, and business support services in order to meet Army TENCAP mission requirements</p> <p>PM POC: Heidi Hainsey, heidi.e.hainsey@usace.army.mil</p> <p>ACC POC: Paul Kurzer, paul.j.kurzer.civ@army.mil</p>	\$43,000,000 - \$63,000,000																		
TENCAP	<p>Follow on contract to current E3I contract</p> <ul style="list-style-type: none"> - Develop, integrate, and sustain Army TENCAP sensors and systems - Facilitate exploitation of intelligence information and capabilities from national and theater systems to support Army tactical commanders across multi-Intelligence system environments - Develop and/or modernize TENCAP capabilities and the ISR convergence in SIGINT and Electronic Warfare and Cyber operations - Develop and/or modernize TENCAP GEOINT capabilities - Execute TENCAP intelligence system projects such as Quick Reaction Capability (QRC), Program of Record (POR), rapid prototypes, Special Access Programs (SAPs), Testbeds, and other identified efforts - Design, develop, and deliver satellite communications antenna equipment suitable for tactical operations <p>PM POC: John McCloy, John.D.Mccloy@usace.army.mil</p> <p>ACC POC: Josh Kim,</p>	\$410,000,000 - \$490,000,000																		

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

PM Terrestrial Sensors



PEO
IEW&S

Program Executive Office
Intelligence, Electronic Warfare & Sensors

AUGUST 2022

- PM FPS SETA RFP was issued 03 August 22.

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

PM	Contract Description/POC Info	Estimated Value	FY 2022				FY 2023				FY 2024				FY 2025			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
TS	PM Aerostats Aerostat and Tower Sustainment Support Services to the Iraq and Philippines FMS programs. PM COR: Mr. Quang Ho, email: quang.p.ho.civ@army.mil ACC APG POC: Jennifer Mattessino: jennifer.l.mattessino.civ@army.mil	\$23,000,000 - \$33,000,000	■			■												
TS	PM TS - SETA Support Provides PM TS HQ Support with the ability to provide surge support to any of the subordinate Product Offices to include: Product Director (PD) Aerostats, PdM Counter Explosives Hazard (CEH), PD Combat Terrain Information Systems (CTIS), PdM Force Protection Systems (FPS), PdM Ground Sensors (GS). PM COR: Neal Dedicatoria, email: neal.h.dedicatoria2.civ@army.mil ACC Belvoir POC: Jessica Wright, email: jessica.l.wright106.civ@army.mil	\$56,000,000 - \$76,000,000	■			■												

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

PM	Contract Description/POC Info	Estimated Value	FY 2022				FY 2023				FY 2024				FY 2025			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
TS	PM FPS SETA Support Follow-on Task Order PM POC: William Bezek email: william.m.bezek.civ@army.mil ACC Belvoir POC: Chanel De Silva email: chanel.d.desilva.civ@army.mil	\$89,000,000 - \$109,000,000				■												
TS	PM FPS - Automated Installation Entry (AIE) NEXT COTS technology that can enhance the Army's AIE capability for initial vetting and near-real time, continuous vetting of personnel against authoritative data sources during Installation Access Control Point Operations. PM COR: TBD ACC Belvoir POC: Danny Lester- danny.w.lester.civ@army.mil	\$253,000,000 - \$333,000,000																
TS	PM FPS - ICIDS VI New Production Contract COTS technology that can provide physical security capabilities for Army Installations, both inside and outside of the Continental United States. PM COR: TBD Primary PM FPS POC: Maranatha Brackett maranatha.brackett.civ@mail.mil ACC Belvoir POC: Mr. Danny Lester, email: danny.w.lester.civ@army.mil	\$79,000,000 - \$99,000,000																

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*