# PM Aircraft Survivability Equipment (ASE)



Program Executive Office
Intelligence, Electronic Warfare & Sensors



### **PM ASE Changes from November 2023**

 Improved Threat Detection System (ITDS) OTA award moved to 17 May 2024.

<sup>\*\*</sup>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.

PEO IEW&S

Initiation of Action

ACC ARP Acceptance

RFP Release

Contract Award

Planned Award

PM	Contract Description/POC Info	Estimated Value		FY	202	4			FY 20:	25			FY 2	026			FY 2	027	
1 101	Contract Besch phone Contract	Estillated Falde	Q1	Q2	2 Q	3 Q	Q4 Q	1	Q2 (	<b>Q</b> 3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
ASE	Improved Threat Detection System (ITDS) - ITDS is the Army's next generation aviation missile warning and threat detection system, will field to Future Vertical Lift variants and replace enduring fixed and rotary wing missile warning technology. This critical capability is required for Army aviation to maintain overmatch against near peer threats and enables advanced tactics through increased detection range, improved detection in clutter, and threat agnostic algorithms to rapidly respond to emerging threats and allow the execution of full spectrum multi-domain operations. The Government anticipates an Other Transaction Agreement (OTA) utilizing C5 Consortium with a 24-Month period of performance and an award up to 3 contractors for Phase 1.   Agreements Officer: Therese Grimm, ACC NJ  PM ASE Technical POC: Christian Enyinda, christian.i.enyinda.civ@army.mil, phone: 256-783-3346	\$91,000,000 - \$131,000,000																	

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### PM CYBER & SPACE



JANUARY 2024

Program Executive Office Intelligence, Electronic Warfare & Sensors



### PM C&S Changes from November 2023

- SETA contract for Project Manager Cyber & Space
  - Recently approved, is in early contract planning phases
  - Estimated award date is late first quarter FY25

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PM	Contract Description/POC Info	Estimated Value		FY 2	2024			FY	2025			FY	2026			FY 2	027	
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
C&S	Effort is a 5-year SETA Contract to support PM Cyber & Space under RS3 PM POC- Wendy Knapp ACC APG- TBD	\$85,000,000 - \$105,000,000		     														•

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# PM Electronic Warfare & Cyber (EW&C)



Program Executive Office Intelligence, Electronic Warfare & Sensors

### PM EW&C Changes from November 2023

- EWPMT remains in source selection. Estimated Award date, April 2024.
- Spectrum Node TLS Remote Evaluation (SNTRE) OTA Team currently reviewing Nine (9) White Papers received December 2023. Estimated Award date, June 2024.
- DevSecOps Follow-On ARP documentation currently being updated based off feedback received from Industry responses to the RFI. Estimated Award date, September 2024.
- Spectrum Situational Awareness System (S2AS) Market Research on-going. Estimated Award date, March 2025.

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#### PM EW&C



	<u> </u>													
РМ	Contract Description/POC Info	Estimated Value	Q1		202	Q4	Q1	2025 Q3		ı Q1	026 Q3	Q4	FY 2 Q2	Q4
EWC	This effort is to provide a range of services necessary for the continued design, build, integration, testing, delivery, fielding, maintenance, configuration management, and sustainment of the EWPMT.   ACC-APG POC: Ms. Dolrica Wright	\$92,000,000 - \$132,000,0												•
EWC	The TLS EAB program requires a spectrum monitoring capability referred to as Spectrum Node TLS Remote Evaluation (SNTRE) to provide local situational understanding and to fill in RF detection gaps within the Division and Corps rear areas of operation. The SNTRE will be utilized as both a local self-protection capability for TLS EAB to "see itself", as well as a remotely emplaced sensor capability that can provide spectrum data back to the TLS EAB system. SNTRE may also be used by the MDTF as a remotely emplaced, unmanned forward spectrum sensor.   ACC-APG: Mr. Oral Grant	\$9,000,000 - \$19,000,000		1					I					
EWC	Competitive Task Order on the RS3 contract in support of maintenance, production fielding support, and future deployment of Government owned software. Task Order is planned for a 4 year period of performance with 1 base year and 3 option years. Effort is to award to a software (SW) partner who will operate a continuous integration and continuous development (CI/CD) software pipeline through an established DoD cloud service provider. This CI/CD pipeline will be utilized for a Signals Intelligence (SIGINT), Cyber, and Electronic Warfare (EW) technologies and systems by utilizing commercial best practices for software development that centers on stakeholder involvement, Agile software development using the Scaled Agile Framework (SAFe) methodology, DevSecOps, and microservices architecture.	\$30,000,000 - \$40,000,00		1	I									
EWC	S2AS supports CP survivability requirements by means of real-time monitoring of friendly force EMS signatures, and ensures Commanders' have access to the EMS to effectively command and control their forces. Collected spectrum data from the technology solution will disseminate the collected emissions data to the Army's Program of Record spectrum visualization tool – the EWPMT.   ACC-APG POC: Mr. Oral Grant	\$60,000,000 - \$80,000,00				•								

# PM INTELLIGENCE SYSTEMS & ANALYTICS (IS&A)



JANUARY 2024

Program Executive Office
Intelligence, Electronic Warfare & Sensors

### PM IS&A Changes from November 2023

- Data Collection, Reduction and Analysis (DCRA)
   Framework, Award planned January 2024
- Fielding and Training Support, Award planned January 2024
- SETA Follow-on, Award planned February 2024
- Technical Evaluation process underway for Weather Operational Effects (Apps 3), Award planned March 2024
- Final Request For Proposal (RFP) responses received 20 December 2023 for Information Collection Management (Apps 4), Award planned May 2024

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PM	Contract Description/POC Info	Estimated Value		FY	2024			FY	2025			FY 2026			FY 2	2027	
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2 Q3	Q4	Q1	Q2	Q3	Q4
IS&A	INTEL APPS #3 - Weather Operational Effects Contract will include the procurement and integration of Intel Apps into Command Post Computing Environment (CPCE) H/W - S/W 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	\$18,000,000 - \$28,000,000															•
IS&A	Intel Apps #4 - Information Collection Management Contract will include the procurement and integration of Intel Apps into Command Post Computing Environment (CPCE) H/W-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	\$18,000,000 - \$28,000,000	•	 	•												•

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# Project Manager Positioning, Navigation & Timing (PNT)



Program Executive Office
Intelligence, Electronic Warfare & Sensors



### **PM PNT Changes from November 2023**

 In process of reviewing responses received to RFI for PNT Modernization's NorthStar prototyping effort. Anticipate finalizing Market Research Report 2QFY24.

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Initiation of Action	ACC ARP Acceptance	RFP Release	Contract Award	Awarded Contracts	
				Planned Award	

PM	Contract Description/POC Info	Estimated Value		FY 2	2024			FY 2	025			FY 2	026			FY 2	027	
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
PNT	PSS - Product Support follow-on contract to W15P7T-17-D-0125	\$43,000,000 - \$53,000,00	     															•
PNT	Contract for initial prototyping of NorthStar capability	\$6,000,000 - \$8,000,000	1 1			•												
PNT	Contract for NorthStar capability Technical Maturity & Risk Reduction (TMRR)	\$49,000,000 - \$69,000,00	     															•

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# PD Sensors-Aerial Intelligence (SAI)



Program Executive Office
Intelligence, Electronic Warfare & Sensors

### **PD SAI Changes from November 2023**

- PD SAI released a Request for Information (RFI) under the Responsive Strategic Sourcing for Services (RS3), reference RS3-24-0020, for the Project Director Sensors-Aerial Intelligence (PD SAI) Systems Engineering and Technical Assistance (SETA) Support contract.
- PD SAI released a Request for Information (RFI) for Launched Effects (LE) on 18 October 2023 which closed on 20 November 2023. PdM AEROS plans to continue market research activities including possible vendor visits in the future.

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### **IEW&S** PD SAI Changes from November 2023, continued

 Additionally, PdM AEROS plans to support Project Management Office Uncrewed Aircraft Systems (PM UAS) Launched Effects Industry Day and Request for Information. More information assigned to this event can be found:

https://sam.gov/opp/e5f48cd93d654dbcb07ad78f4ebb1527/view

 PD SAI does not have any current competitive LE contract opportunities at this time, however, these RFI's and industry events help the Government build a body of knowledge to support future LE requirements which may lead to future competitive opportunities as the program evolves.

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PM	Contract Description/POC Info	Estimated Value		F	Y 202	24			FY 2	2025			FY 2	2026			FY 2	027	
			Q1	Q	Q2 (	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
SAI	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: Eric Roberts, eric.j.roberts48.civ@army.mil	\$591,000,000 - \$671,000,000																	•
SAI	New PD SAI SETA support follow-on. Scope includes requirements to provide technical, engineering, acquisition, program management, operational, security, logistics, administrative, financial, contract planning and business support services in order to meet PD SAI mission requirements.  POC: Jesse Lefever, jesse.l.lefever.civ@army.mil ACC POC: Eric Pyles, eric.c.pyles.civ@army.mil	\$90,000,000 - \$130,000,000		 	ı	•													•
SAI	Special Operations Command (SOCOM) Tactical Airborne Multi-Sensor Platforms (STAMP) Follow-on Contract. The support may consist of providing pilots, Airborne Sensor Operators (ASOs), aircraft mechanics, technicians, Prime Mission Equipment (PME) technicians, site leads, security, and Tactical Operation Center support.  PD SAI POC: Matthew Bushmire, matthew.bushmire.civ@army.mil	\$460,000,000 - \$540,000,000		 															•

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### **TENCAP**



Program Executive Office
Intelligence, Electronic Warfare & Sensors



### **TENCAP Changes from November 2023**

E3I RFP closed 04 Dec 2023.

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PEO IEW&S

#### **TENCAP**



PM	Contract Description/POC Info	Estimated Value		FY	2024			FY	2025			FY	2026			FY 2	027	
PIM	Contract Description/POC IIIIO	Esumateu value	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
TENCAP	Follow on contract to current E3I contract  - 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  PM POC: Eric Bell, eric.j.bell36.civ@army.mil  GSA FEDSIM POC: kadijat.oladiran@gsa.gov	\$360,000,000 - \$440,000,00																

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### Project Manager Terrestrial Sensors (PM TS)



Program Executive Office
Intelligence, Electronic Warfare & Sensors



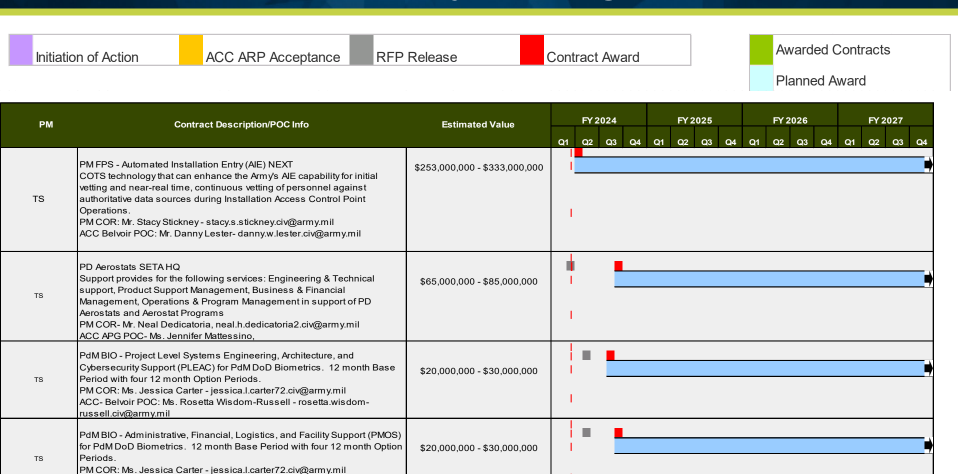
### **PM TS Changes from November 2023**

None

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### **Project Manager Terrestrial Sensors**



ACC- Belvoir POC: Mr. Rosetta Wisdom-Russell - rosetta.wisdom-

russell.civ@armv.mil



### **Project Manager Terrestrial Sensors**



РМ	Contract Description/POC Info	Estimated Value	Q1	FY 2 Q2	2024 Q3	Q4	Q1	2025 Q3	Q4 C	2026 Q3	Q4	FY 202 Q2 0	27 Q3 Q4
TS	PM Force Protection Systems (PMFPS) - Integrated Base Defense Sustainment Support (IBD-SS) PMFPS has requirements for comprehensive training, contractor logistics, operator, and sustainment support services, to include material procurement, for equipment and capabilities in the contiguous United States and outside the contiguous United States.  PMFPS POC: Mr. Summerlin Walker, summerlin.s.walker.civ@army.mil ACC-APG Belvoir POC: Ms. Jessica Wright, jessica.l.wright106.civ@army.mil	\$660,000,000 -\$740,000,000											•
TS	PD Aerostats MATOC IDIQ Aerostat production and contractor support services of aerostats for PSS-T and future FMS cases. PD Aerostats POC: Mr. Eric Brixen - eric.c.brixen.civ@army.mil ACC-APG POC - Ms. Jennifer Mattessino, jennifer.l.mattessino.civ@army.mil	\$4,060,000,000 - \$4,140,000,000				•							•

acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.