

Long Range Acquisition Forecast (LRAF) Highlighted Opportunities

Apr 2024

Presented to:

NAWCAD Industry Day Forum

Presented by:

Requirements Owners of Highlighted Procurements







NAVAIR Digital Department (NDD)

Presented by Mr. Jack Summers, NAVAIR Command Information Officer

NDD CSS

- Competitive follow-on to N00421-20-D-0072
- Scope: The NDD delivers and executes command-wide strategies that align activities and provides the workforce with agile self-service infrastructure, data accessibility, visualization and analytic tools, and digital/Information Technology (IT) services to rapidly research, create, deploy, integrate, and maintain applications, enterprise solutions, and other digital capabilities. NAVAIR's digital transformation requires leveraging advanced digital tools to implement fundamentally different business models across all business, technology development, workforce, and mission operation domains.
- Sources Sought was issued via sam.gov and closed on 10/17/2023

РоР	Notional Value	Projected Acquisition Strategy	Approved Acquisition Strategy	Projected Draft RFP Release	Projected Final RFP Release	Projected Contract Award	PSC/ NA ICS	Socio-Economic Set Aside or Designation
5 YRS	\$100M- \$250M	SA IDIQ	TBD	FY24 QTR3	FY24 QTR3	FY25 QTR3	DF01 / 541512	Unrestricted





WOLF SAIW Division

Presented by Mr. Robert Broom, NAWCAD WOLF SAIW Combat Systems Engineering & Integration Branch Head

- Ship and Air Command, Control, Communications, Computers, Combat Systems, Intelligence, Surveillance, and Reconnaissance (C5ISR) Systems Support (SACSS)
 - Competitive follow-on to GS00Q14ADU317/47QFCA21F0051
 - Scope: This effort provides support for ship and air C5ISR modernization and systems support, including the modernization and integration of ship and air C5ISR systems with existing and newly-designed airborne, land, and shipboard platforms.
 - Includes execution of all facets of installation tasking by prime and associated subcontractors.
 - Focused on ship installation/integration vice In-Service Engineering Activity (ISEA) tasking.
 - Installations will occur at all Continental United States (CONUS) shipyards utilized by the Navy. Contractor performance is also required at Outside the Continental United States (OCONUS) sites to include Bahrain, Spain, England, and Japan at both Government and contractor facilities.
 - Average execution of 70 concurrent installations occur per year. Each installation can range from two weeks to two years in duration.

PoP	Notional Value	Projected Acquisition Strategy	Approved Acquisition Strategy	Draft RFP Release	Projected Final RFP Release	Projected Contract Award	PSC/ NAICS	Socio-Economic Set Aside or Designation
5 YRS	>\$900M	SeaPort	TBD	FY24 QTR4	FY25 QTR2	FY26 QTR2	K058/ 541330	Unrestricted



LRAF Opportunities (cont)



WOLF SAIW Division SACSS (continued)

- Projected Contract Strategy:
 - Anticipated Contract Type: SeaPort-Next Generation (NxG) TO
 - Anticipated Contract Vehicle: Cost-Plus-Award-Fee (CPAF) labor and cost reimbursable Other Direct Costs (ODCs)
 - Anticipated PoP: 1 July 2026 30 June 2031 (exclusive of FAR 52.217-8)
 - Performance Based Requirements: Yes
- Projected Unique Terms and Conditions:
 - CTXT-242.9520, Procedures and Approvals Required Prior to Incurring Direct Material Costs
 - Includes FAR 52.217-8, Option to Extend Services
 - HTXT.242-9502, Technical Direction (NAVAIR) (Variation)
 - Request for Task Order Proposal (RFTOP) to include a cost minimum
- Pre-solicitation Conference: FY25 QTR1





DAiTA Group

Advanced Technologies Development Department

Presented by Mr. Kwame Marshall, ASW Platform Integration & Systems Engineering Branch Head

- Airborne Anti-Submarine Warfare (ASW) RDT&E
 - Competitive follow-on IDIQ to existing MAC
 - Scope: Augment the government's capabilities in the design, development, fabrication, procurement, test and integration of mission avionics, sensors, and systems that are focused on navy fixed-wing and rotary-wing aircraft, manned or unmanned.

The scope includes research and development support, manufacturing of prototypes, engineering manufacturing and demonstration, limited fleet introduction, production of systems, integration and analysis support, data configuration management, software, test and evaluation support, laboratory support, training support, hardware/software integration, life cycle logistics, program management, and project planning.

РоР	Notional Value	Projected Acquisition Strategy	Approved Acquisition Strategy	Draft RFP Release	Projected Final RFP Release	Projected Contract Award	PSC/ NA ICS	Socio-Economic Set Aside or Designation
5 YRS	\$100M- \$250M	SA IDIQ	SA IDIQ	FY24 QTR3	FY25 QTR1	FY25 QTR3	AC14/ 334511	Unrestricted





DAITA Group Digital Networks & Applications Dept

Presented by Mr. Curtis Cook, DAiTA Group Program Manager for Services Acquisition

- Software Application Solutions Support Services (SASSS)
 - Competitive follow-on to N00178-19-D-8547 / N00421-21-F-3002
 - Scope: Provide support across the IT enterprise including program/project management, application development, integration, sustainment, maintenance and support, business intelligence and data management, data architecture, design, engineering and visualization, emerging IT technologies, collaboration frameworks, IT operations and system integration, software, web and database administration, document management, business process management and improvement. Other IT services will be required to support current and planned digital initiatives such as Cloud migrations, application modernizations, infrastructure upgrades and improvements, artificial intelligence, machine learning, big data analytics, and Cyber Security related events.
 - A Sources Sought is planned to be released 3rd Quarter FY24 (April/May)

РоР	Notional Value	Projected Acquisition Strategy	Approved Acquisition Strategy	Projected Draft RFP Release	Projected Final RFP Release	Projected Contract Award	PSC/ NA ICS	Socio-Economic Set Aside or Designation
5 YRS	\$100M - \$250M	SA IDIQ	TBD	FY25 QTR1	FY25 QTR2	FY26 QTR1	DA01/ 541330	TBD





DAITA Group

Prototyping Instrumentation & Experimentation Dept

Presented by Mr. Curtis Cook, DAiTA Group Program Manager for Services Acquisition

- Aircraft Instrumentation Engineering & Technical Support Services
 - Competitive follow-on to N00421-19-C-0023
 - Scope: Provides technical and engineering support for the Prototyping, Instrumentation, Experimentation (PIE) Dept and the Aircraft Instrumentation Division. The contractor shall provide technical support services to support the Aircraft Instrumentation Division's (AID) Test and Evaluation and Instrumentation efforts that are outlined in the statement of work. The primary focus of this statement of work is the provision of technical services to meet the staffing demands of AID's technical shops and instrumentation installation teams. AID has a fairly consistent workload of test programs, modification efforts, and instrumentation work that demands a standing support team of engineers and technicians in order to meet critical flight test schedules and test milestones for the Program Managers Air (PMAs) that make up the core of the workload demand.
 - A Sources Sought is planned to be released 3rd Quarter FY24 (April/May)

РоР	Notional Value	Projected Acquisition Strategy	Approved Acquisition Strategy	Projected Draft RFP Release	Projected Final RFP Release	Projected Contract Award	PSC/ NA ICS	Socio-Economic Set Aside or Designation
5 YRS	\$50M-\$100M	C-Type	TBD	FY24 QTR4	FY25 QTR1	FY25 QTR4	K015/ 541715	TBD