

<b>NGA Business Opportunities 26 April 18</b>								
<b>Name</b>	<b>Short Description</b>	<b>Value</b>	<b>Dev</b>	<b>Sm. Bus Set-Aside</b>	<b>Post Site</b>	<b>RFP Release</b>	<b>Award</b>	<b>Point of Contact</b>
Acadia	The Acadia contract will provide engineering and scientific support to the National Geospatial-Intelligence Agency's Test and Evaluation group. Acadia is the follow-on to the current Phoenix contract. Acadia will provide imagery science expertise to test and verify sensor capabilities and conduct data analysis on a range of sensors and phenomenologies. Furthermore, Acadia will provide test tools and automated script development to support both NGA's image quality and integration testing missions. Finally, Acadia will provide workstation IT support, configuration management services, asset management, cloud usage optimization, and security support to ensure successful test center operations.	Med	Yes	NO	FBO/ARC	4/13/18	1QFY19	Delphia.P.Cooley@nga.mil Delphia.P.Cooley@coe.ic.gov
Cybertron: Cybersecurity Risk Management and Analysis (CRMA)	Provides assessment and authorization (A&A), risk management, and Blue Team services. Current effort is performed under ESMARTS and will not be part of ESMARTS Follow-on named MOJAVE.	Med	No	NO	GSA/ARC	12/6/2017 Closed	3Q FY18	Contina.R.Paul@nga.mil Contina.R.Paul@coe.ic.gov
Cybertron: Cybersecurity Integration and Software Assurance (CISA)	Provides cybersecurity integration, business intelligence and software assurance services. Current effort is performed under ESMARTS and will not be part of ESMARTS Follow-on named MOJAVE.	Low	No	Yes	GSA/ARC	4/17/18	3Q FY18	Charlene.K.Ashton@nga.mil Charlene.K.Ashton@coe.ic.gov
NGA Enterprise Engineering	Systems engineering and integration support contract for NGA. Contract covers four (4) Engineering Services: ES1: Enterprise and Solutions-Level Architecture Engineering; ES2: Enterprise and Capabilities-Level Requirements Engineering; ES3: Enterprise Integration Engineering (Cross System and Segment); and ES4: Capabilities-based Analysis, Business Engineering (Pre-Acquisition Engineering), Analysis of Alternatives (AoAs), Trade Studies and Engineering Assessment.	High	No	NO	FBO/ARC	TBD	TBD	Johnetta.B.Williams@nga.mil, Johnetta.B.Williams@coe.ic.gov or Brian.K.Ellison@nga.mil, Brian.K.Ellison@coe.ic.gov
Segment Engineering	Provide segment and project engineering (ES5)	High	No	Yes	FBO/ARC	4QFY18	1QFY19	Johnetta.B.Williams@nga.mil, Johnetta.B.Williams@coe.ic.gov

FoundationalEngineering	Provide foundational systems engineering (ES6)	High	No	Yes	FBO/ARC	4QFY18	1QFY19	Johnetta.B.Williams@nga.mil, Johnetta.B.Williams@coe.ic.gov
Digital Engineering	Provide data solutions engineering (ES7) and platform services/DevOps and software engineering	Med	No	Yes	FBO/ARC	4QFY18	1QFY19	Johnetta.B.Williams@nga.mil, Johnetta.B.Williams@coe.ic.gov
Expeditionary Support Services (follow-on to DLS2, previously called Orion)	The National Geospatial-Intelligence Agency (NGA) in support of the Expeditionary Operations office is seeking logistical services in support of NGA's Expeditionary Operations environment, to include both Scheduled and Unscheduled Logistical support. Follow-on to current Deployment Logistics Support 2 (DLS2). Will be competed as a small-business set-aside under NAICS 561210.	Med	No	Yes	FBO/ARC	08 DEC 2017 Closed	3QFY18	Holley.A.Krukowski@nga.mil Holley.A.Krukowski@coe.ic.gov
Foundation GEOINT Services Integration, Operation and Sustainment (FGS-IOS)	Provide the integration, operations, and sustainment of capabilities developed for Foundation GEOINT Services (FGS). This includes sustainment of existing Foundation GEOINT Modernization capabilities as well as development to support integration of emerging FGS (not covered in other external development contracts), and maintenance / configuration management of the DEV/TEST/OPS environments. To be issued under DIA's E-SITE IDIQ.	Med	No	No	ARC	3/30/18	3QFY18	Sarah.R.Lugo@nga.mil Sarah.R.Lugo@coe.ic.gov
Janus: Geography	An important subset of GEOINT called Foundation GEOINT (FG) describes/models the physical and political characteristics of the Earth. FG is the data, products, and services describing the earth's physical and cultural characteristics. FG includes topography, elevation, precise imagery, geodesy, GeoNames and boundaries, human geography, and aeronautical and maritime safety of navigation.	High	No	No	FBO/ARC	12/21/2017 Closed	3QFY18	Daniel.R.Fadely@nga.mil Daniel.R.Fadely@coe.ic.gov
Janus: Geomatics Precise Imagery	NGA requires efficient and effective Data Content Management in the form of new data collection and informed, targeted maintenance and enrichment of existing data holdings.	High	No	No	FBO/ARC	AWARDED 20 April 2018	3QFY18	Pamela.A.Laws@nga.mil Pamela.A.Laws@coe.ic.gov
Janus: Geomatics Elevation	Provides a dynamic service to assume the maintenance of an existing worldwide library of Digital Elevation Models (DEMs) in a variety of DEM formats, surfaces and currencies.	High	No	No	FBO/ARC	12/22/2017 Closed	3QFY18	Pamela.A.Laws@nga.mil Pamela.A.Laws@coe.ic.gov
Janus: AFD / VO	Provides services to assist NGA in accomplishing the Aeronautical Safety of Navigation mission through the production and management of Airfield Foundation Data and Vertical Obstructions data.	High	No	Yes	FBO/ARC	12/18/2017 Closed	3QFY18	Daniel.R.Fadely@nga.mil Daniel.R.Fadely@coe.ic.gov

Janus: Maritime	Janus Maritime Contract will provide all data, products and services necessary to meet the NGA Safety of Navigation mission as required under U.S. Code Title 10. The future of the safety of navigation mission lies in the population of, and then the currency update and maintenance of the maritime portion of the NSG map of the world. Once populated and maintained, this database will serve as the source for product finishing of all legacy maritime products to include Digital Nautical Charts (DNC), Electronic Nautical Charts (ENC), Tactical Ocean Data (TOD), digital files for hardcopy charts, maritime publications and other customer mission requirements.	Med	No	No	FBO/ARC	3QFY18	4QFY18	Jeffrey.H.Teague@coe.ic.gov or Jeffrey.H.Teague@nga.mil
Janus: Tactical Ocean Data (TOD)	Janus Maritime TOD Contract will provide all data, products and services necessary to meet the NGA Safety of Navigation mission as required under U.S. Code Title 10. Once populated and maintained, this database will serve as the source for product finishing of TOD.	Low	No	No	FBO/ARC	3QFY18	4QFY18	Yolanda.V.Bent@coe.ic.gov or Yolanda.V.Bent@nga.mil
Research Performer	Specialized scientific and technical subject matter expertise required for all Research Focus Areas, Development Teams, and Support Teams.	High	Yes	No	GSA Ebuy	2QFY18 Closed	3Q FY18	Gail.K.Painter@nga.mil Gail.K.Painter@coe.ic.gov
eXploit-2	The National Geospatial-Intelligence Agency (NGA) is seeking support for Information Technology (IT) services for the eXploit-2 contract. The eXploit-2 is designed to provide sustainment, integration, deployment and primary development of NGA's Electronic Light Table (ELT) services and the Structured Observation Management (SOM) User Interface (UI) that is integrated with the ELT services. This effort will be a follow-on to the current eXploit contract.	High	Yes	TBD	FBO/ARC	TBD	TBD	Pinkesh.M.Patel@nga.mil or Pinkesh.M.Patel@coe.ic.gov
Sustainment of Analytic Services (SAS) (partial Galaxy replacement)	The National Geospatial-Intelligence Agency (NGA) currently maintains mission critical and mission essential legacy software systems, applications, and databases that provide the Analytic Services components of the current National System for Geospatial Intelligence (NSG) architecture. These software systems and applications include the Integrated Exploitation Capability (IEC) system, the Structured Observation Management (SOM) applications, the Active Earthscape (AE) system, the Target Management System (TMS), and the Commercial – Joint Mapping Tool Kit (CJMTK). The SAS Contract will provide Operations and Maintenance support for the Application Service Provider (ASP) components of the operational NSG systems, applications, and data repositories.	High	No	No	FBO/ARC	3QFY18	1QFY19	Marc.M.Lesser@nga.mil Marc.M.Lesser@coe.ic.gov

Sustainment of Content Services (SCS) (partial Galaxy replacement)	The NGA maintains a set of mission critical and mission essential legacy software systems, applications, and databases that constitute the web-based GEOINT content capability for the National System for Geospatial-Intelligence (NSG). These software systems, applications, and databases include Active Earthscape (AE), Aeronautical Content Exploitation System (ACES), Consolidated Surface Production Environment (CSPE), GeoNames, Navigation Safety System (NSS), Geospatial Data Analysis Tool – Multisensor (GDAT-M) / Terrain Contour Matching (TERCOM), Geodesy and Geophysical Enhanced Product System (GGEPS)-Earth, Global Navigation Satellite System – Earth Orientation Prediction Parameters (GNSS- EOPP), and Geodetic Survey Systems – Handheld GEOINT Surveys (GSS-HGS). The SCS Contract will provide Operations and Maintenance support for the Application Service Provider (ASP) components of the operational NSG systems, applications, and data repositories.	High	No	TBD	FBO/ARC	3QFY18	1QFY19	Sarah.R.Lugo@nga.mil Sarah.R.Lugo@coe.ic.gov
GEOINT Tradecraft Learning Program (GTLP)	The National Geospatial-Intelligence Agency (NGA) is seeking to update how the Agency procures and provides robust and innovative learning programs that attract, develop, and retain a world-class workforce. The GEOINT Tradecraft Learning Program (GTLP) will meet the expanding mission requirements of the NGA. Currently, the National Geospatial-Intelligence College (NGC) has structured the program to deliver over 80 GEOINT courses to GEOINT professionals in NGA, the IC, throughout the National System for Geospatial-Intelligence (NSG), and Allied Systems for Geospatial-Intelligence (ASG). NGC is seeking information from the interested contractors on providing GEOINT analysis subject matter experts to instruct classes, support new course development, and support course audits/maintenance.	Med	No	TBD	FBO/ARC	1QFY19	2QFY19	Dominique.M.Bataille@nga.mil Dominique.M.Bataille@coe.ic.gov
ITEMS Transport II	Provides performance-based worldwide telecommunication services. ITEMS TS II will provide all necessary services to successfully enable the secure, reliable, and timely transmission of data within, to and from campus Local Area Networks, Data Center Services demarcation points, WAN points of presence and user facing endpoints.	High	No	No	ARC	4Q18	2QFY19	Kelsey.d.nelson@nga.mil kelsey.d.nelson@coe.ic.gov

**NGA BUSINESS OPPORTUNITIES AS OF 26 APR 18**

New posting of NGA Opportunities as of DD MONTH YEAR. The attached summary includes relevant acquisition information such as description, dollar range, estimated RFP issuance date and award date. The summary will be updated at least monthly to help our Industry Partners better understand and plan for NGA upcoming acquisitions. The values are shown based on ranges of Medium (Med), \$30-\$100 million, or High, >\$100 million. Dates without specific day (e.g. Oct 2018 or 3Q FY18) are anticipated but not yet firm. Information on whether the business opportunity is considered development work (Dev), with respect to a potential Organizational Conflict of Interest (OCI), is provided as preliminary information. Additional information can be obtained by contacting the Point of Contact listed.