

Awarded Task Orders As Of September 24, 2019

FAAPS No.	Domain	Requirement Title	Requirement Description	Fair Opportunity Exception (If applicable)	Competitive	Set Aside Category	Contract Type	Task Order No	Awardee	Awardee Size	Award Value	Award Date
49782	Satellite	Performance, Risk and Social Science (PRSSO)	Contract support for executive level planning, economics, social sciences, and communication to help achieve NOAA's mission.	Set-aside	Yes	Small Business	Time and Materials	T0002	Integrated Systems Solutions, Inc.	SDVOSB	\$7,697,153.40	9/21/2017
54132	Satellite	Federal Coordinator for Meteorology (OFCM)	Contractor support to provide technical support and assistance in the preparation and publication of meteorological handbooks, plans, studies, and other documents, which may address topics related to meteorological requirements, including complementary topics such as communications and data processing.	Set-aside	Yes	Small Business	Firm Fixed Price	T0002	Science and Technology Corporation	Small Business	\$648,966.00	9/22/2017
53805	Satellite	Modeling Program Management and Budget Support Office of Science and Technology Integration	To supply personnel and services to assist in program management of the NWS/STI program offices including NGGPS; HFIP; Air Quality; COASTAL Act; storm surge; and the budget office; as well as program management support for the Environmental Modeling Center (EMC) and CSTAR program.	Set-aside	Yes	Small Business	Time and Materials	T0003	Science and Technology Corporation	Small Business	\$9,300,720.00	12/6/2017
55926	Satellite	Engineering Management Services 3.0 (EMS 3.0)	Support services for scientific professional programmatic, engineering, and technical support services in support of mission critical satellite programs and other closely related NESDIS initiatives (e.g. SharePoint migration).	Set-aside	Yes	WOSB	Hybrid FFP and T&M	T0002	Earth Resources Technology, Inc. (ERT)	WOSB	\$5,952,232.80	3/9/2018
54668	Satellite	Joint Polar Satellite System (JPSS) Schedule, Earned Value and Cost Estimating Technical Support Services	This task order will provide essential professional support services to the JPSS Program Office. These services include a wide-range of cost and technical services to support the sound execution of the JPSS and Polar follow-on programs. These services include: (1) Program Office Estimate, (2) Earned Value Management Analysis and Assessment of Component Contractor Cost/Schedule/Technical Data, (3) "What-If" Exercises (including Cost Trade Studies, Special Studies, and Analysis), and (4) Scheduling.	Set-aside	Yes	Small Business	Time and Materials	T0006	Constellation Software Engineering, Corp.	Small Business	\$9,048,790.00	5/11/2018
55523	Satellite	STAR Sensor Science and Cross-Cutting Technology	Support services for the operational and planned space-based instrumentation. STAR's responsibilities are comprehensive in that they cover the breadth of tasks associated with calibrating, extracting, validating, and disseminating information derived from satellites measurements, calibration of NOAA and partner instruments as required, blending and fusing data from multiple sources including in-situ measurements, data assimilation into prediction models, data product risk reduction and proving ground training for operational forecasters, and the range of cross-cutting technical services necessary to achieve these functions.	Set-aside	Yes	Small Business	Time and Materials	T0004	Global Science & Technology, Inc.	Small Business	\$27,529,696.00	5/14/2018
55525	Satellite	STAR Ocean Science and Technology Applications	Support services with particular focus for Ocean Remote Sensing effort on the development and use of data products from non-NOAA partner observations, including from Europe (e.g. Sentinel series), Japan (e.g. GCOM-C), Canada (e.g. Raadarsat), and India (e.g. Oceansat) amongst others.	Set-aside	Yes	Small Business	Time and Materials	T0007	Global Science & Technology, Inc.	Small Business	\$28,886,497.00	5/14/2018
55528	Satellite	STAR Atmospheric Science and Technology Applications	Support scientific and technical research and development for NOAA's satellite-based atmospheric and land surface related mission goals and activities; monitor and understand the earth's atmosphere using satellite observations; and prepare for future satellite observations of atmospheric and land surface variables.	Set-aside	Yes	Small Business	Time and Materials	T0002	I.M. Systems Group, Inc.	Small Business	\$39,819,499.27	5/14/2018

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56137	Satellite	Radio Frequency Interference Monitoring System (RFIMS)	The objective of this Task Order (TO) is to procure the professional and technical services required to conduct effective and efficient RFIMS PMO operations in support of the Government's oversight and management of the RFIMS Development Contractor and this project. The expectation is that this requirement will be accomplished by acquiring the professional and technical services of highly qualified and high performing personnel. Continuity of RFIMS PMO operations is critical to the mission objectives of the RFIMS PMO.	Set-aside	Yes	WOSB	Hybrid FFP and T&M	1332KP18FNAAA0003	Earth Resources Technology, Inc. (ERT)	WOSB	\$7,623,961.09	5/14/2018
55174	Satellite	Engineering Support Services for Office of Projects, Planning, and Analysis (OPPA)	Support engineering support services to execute the following flight projects: COSMIC-2, CDARS, Metop C, SWFO, KompSat-5, Paz, and other flight projects as assigned by the government.	Set-aside	Yes	Small Business	Time and Materials	T0011	Science and Technology Corporation	Small Business	\$5,976,142.00	5/29/2018
52983	Satellite	Financial Management and Actions Support for Office of Projects, Planning, and Analysis (OPPA)	Provide financial management and action support services to NESDIS/OPPA to facilitate its key support functions.	Set-aside	Yes	Small Business	Time and Materials	1332KP18FNAAA0004	CollabraLink Technologies, Incorporated	Small Business	\$4,764,057.04	5/31/2018
55538	Satellite	Science Support for the Office of Projects, Planning, and Analysis (OPPA)	The NESDIS Office of Projects, Planning, and Analysis (OPPA) provide engineering and program management to small-scale satellite flight projects, domestic and international partnerships, and data exploitation initiatives. OPPO is responsible for flight projects from formulation to deployment and performs project management, systems engineering, scientific analysis, and other acquisition duties. OPPO cooperates closely with other NOAA offices, federal agencies, academia, foreigner technical agencies, and other scientific and technical institutions. To accomplish its mission, OPPO is looking to utilize contract based support to provide necessary scientific expertise.	Set-aside	Yes	Small Business	Time and Materials	T0005	Innovim, LLC	WOSB	\$4,106,005.88	5/31/2018
56307	Satellite	NOAA NCEI Coastal Data Information Services Support Extension	The intent of this acquisition is to provide continuity of services to support NOAA's National Centers for Environmental Information (NCEI) coastal data information services. Specifically, the acquisition will provide NCEI with the ability to continue to obtain effective and affordable Coastal Data Information Services Support.	Only one awardee capable	No	Small Business	Firm Fixed Price	1332KP18FNEEN0010	Riverside Technology, Inc.	Small Business	\$1,024,830.30	5/31/2018
00004	Satellite	NOAA NCEI Marine Data Stewardship Services Support Extension	The intent of this acquisition is to provide continuity of services to support NOAA's National Centers for Environmental Information (NCEI) marine data stewardship initiatives. Specifically, the acquisition will provide NCEI with the ability to continue to obtain effective and affordable Marine Data Stewardship Support.	Only one awardee capable	No	Small Business	Firm Fixed Price	1332KP18FNEEN0012	Science and Technology Corporation	Small Business	\$411,212.53	6/1/2018
54771	Satellite	Joint Polar Satellite System (JPSS) Technical, Scientific and Engineering Support	Technical and engineering services in support of the JPSS Calibration/Validation (Cal/Val) which includes activities that include support to Ground System operations to ensure the high-quality data will be available to the cal/val teams within required execution time.	Set-aside	Yes	Small Business	Time and Materials	1332KP18FNEEJ0015	Global Science & Technology, Inc.	Small Business	\$50,544,957.00	6/1/2018

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56386	Satellite	NCEI Science and Technical Services Extension	The intent of this acquisition is to provide continuity of services to enhance NOAA's National Centers for Environmental Information (NCEI) operational products, develop new products, support programmatic activities, and continue outreach and collaboration activities. Specifically, the acquisition will provide NCEI with the ability to continue to obtain effective and affordable Scientific and Technical Services Support.	Only one awardee capable	No	Small Business	Firm Fixed Price	1332KP18FNEEN0011	Global Science & Technology, Inc.	Small Business	\$2,690,092.37	6/1/2018
56227	Satellite	Earth Observation Requirements Evaluation System (EORES) and Analysis for Technology Planning and Integration for Observation Division (TPIO)	Support services to develop sufficient background knowledge in the areas of NOAA's observing system capabilities and requirements. Specifically, the contractor shall have knowledge of the design, management, and support of NOAA's environmental observing systems.	Set-aside	Yes	Small Business	Time and Materials	T0006	Riverside Technology, Inc.	Small Business	\$7,167,196.10	6/13/2018
56253	Satellite	Requirements and Observation Services for Technology Planning and Integration Observation Division (TPIO)	The contractor shall assist in the optimum planning for NOAA's observing needs. The contractor will contribute to enterprise solutions to support distributed, partnered and centralized observing needs and strive for more effective and cost efficient enterprise-wide observing and information management operations.	Set-aside	Yes	Small Business	Time and Materials	T0009	Integrated Systems Solutions, Inc.	SDVOSB	\$7,461,767.04	6/13/2018
51046	Satellite	NOSC Communications Plan Implementation for the Technology Planning and Integration Observation Division (TPIO)	Support services to provide new ideas, suggestions, and upgrades to the NOSC's and TPIO's communication plans and carry out website oversight for TPIO. The contractor will become knowledgeable with all of TPIO's tools and analysis capabilities.	Set-aside	Yes	Small Business	Time and Materials	T0008	Integrated Systems Solutions, Inc.	SDVOSB	\$6,997,859.52	6/14/2018
59232	Satellite	NOAA STAR Satellite Data Assimilation Science and Technology Application (SDAS) Extension	The objective of this Task Order is to support scientific and technical research and development for NOAA's satellite-based atmospheric and land surface related mission goals and activities; monitor and understand the earth's atmosphere using satellite observations; and prepare for future satellite observations of atmospheric and land surface variables. This is a short-term bridge task order intended to avoid a lapse in service pending final award under RFP STAR 18-AST.	Only one awardee capable	No	Small Business	Firm Fixed Price	1332KP18FNEED0017	Riverside Technology, Inc.	Small Business	\$1,052,021.45	6/19/2018
59233	Satellite	NOAA STAR Sensor Science and Cross-Cutting Technology (SSCT) Extension	The overall objectives are to ensure that the satellite data produced by each of the NOAA operational sensors are of high quality, and meet product requirements and user needs. This is achieved through extensive calibration/validation, scientific and technical research on sensor performance, characterization, anomaly resolution, re-calibration, and product validation by independent means. The work ensures that the quality of the data produced by NOAA meet or exceed international standards, traceable to SI (International Systems of units), and best practices are followed in satellite instrument calibration/validation. Additional objectives include supporting the radiative transfer model development and satellite data assimilation, and support the calibration/validation of emerging sensors such as SmallSat, radio occultation, and Internet of Things. The work will also support current and future satellite payloads from CEOS (Committee on Earth Observation Satellites) and WMO (World Meteorological Organization) member countries and agencies.	Only one awardee capable	No	Small Business	Firm Fixed Price	1332KP18FNEED0016	Earth Resources Technology, Inc. (ERT)	WOSB	\$2,582,998.80	6/19/2018

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59234	Satellite	NOAA STAR Atmospheric Extension	The objective of this Task Order is to support scientific and technical research and development for NOAA's satellite-based atmospheric and land surface related mission goals and activities; monitor and understand the earth's atmosphere using satellite observations; and prepare for future satellite observations of atmospheric and land surface variables. This is a short-term bridge task order intended to avoid a lapse in service pending final award under RFP STAR 18-AST.	Only one awardee capable	No	Small Business	Firm Fixed Price	1332KP18FNEED0018	I.M. Systems Group, Inc.	Small Business	\$3,672,411.20	6/19/2018
54812	Satellite	CPC Scientific Support Services	The objective of this requirement is to provide professional and technical services to support and improve subseasonal and seasonal prediction and climate monitoring activities at the CPC.	Set-aside	Yes	WOSB	Time and Materials	1305M218FNWWW0071	Innovim, LLC	WOSB	\$4,524,630.72	7/30/2018
55512	Satellite	Research Technology Maturation for the Exploitation of Emerging Technologies (RTMEE)	The overall objectives are to ensure that STAR is engaged in new emerging technologies, numerical techniques, new observing systems and in supporting next-generation systems, to keep all aspects of STAR activities relevant for the future. This is achieved by undertaking research and technology maturation activities that will transition to supporting mission activities and advanced programs in NOAA. The work will ensure that the quality of the data produced by NOAA meet or exceed international standards.	Set-aside	Yes	Small Business	Time and Materials	1332KP18FNEED0033	Riverside Technology, Inc.	Small Business	\$1,583,809.00	8/20/2018
57098	Satellite	Tier-3 Operation Support, Maintenance, and Preventative Maintenance Services for the GWSAS for NWS	The overarching objectives of the support are to: 1) Provide 8X5 Tier-3 Operational Maintenance (OM) support including troubleshooting activities, remedial actions, and reporting to supplement NWS Tier 1 and Tier 2 support, 2) Perform Preventative maintenance (PM) tasks, including upgrades, repair, replacement, and reporting for the complete set of GWSAS Satellite Earth Stations to ensure continued efficient operation of all outdoor equipment and to maximize equipment life, and 3) Provide logistics support.	Set-aside	Yes	WOSB	Time and Materials	1305M218FNWWW0207	Earth Resources Technology, Inc. (ERT)	WOSB	\$2,204,211.00	8/22/2018
55799	Satellite	Search and Rescue Satellite-Aided Tracking (SARSAT)	Technical services for operation of the United States Mission Control Center SARSAT ground system, reactive, adaptive and perfective software support, system and network administration and support services for data communications, radio interference analysis, monitoring and testing, ground system cyber security compliance, control, and continuous monitoring; project management.	Set-aside	Yes	Small Business	Hybrid FFP and T&M	1332KP18FNEEB0032	Earth Resources Technology, Inc. (ERT)	WOSB	\$19,695,570.00	9/12/2018
00046	Satellite	Scientific Information and Data Stewardship Services Support	New ERT task for NESDIS National Center for Environmental Information (NCEI) services.	Only one awardee capable	No	WOSB	Firm Fixed Price	1332KP18FNEEN0038	Earth Resources Technology, Inc. (ERT)	WOSB	\$3,273,047.01	9/18/2018
48076	Satellite	Office of General Counsel (OGC) Support for NOAA's Chief Financial Officer	The purpose of this task order is to provide contract support to serve as a supportive role in the office by assisting the attorneys and the NOAA National Environmental Policy (NEPA) coordinator. The NEPA Coordinator is responsible for NEPA compliance, coordination of NOAA-wide reporting, assisting NOAA decision makers and staff, and other tasks related to administering the NOAA NEPA program.	Only one awardee capable	No	SDVOSB	Time and Materials	1305M418FNAGC0122	Integrated Systems Solutions, Inc.	SDVOSB	\$814,077.60	9/21/2018

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55397	Satellite	Science and Data Stewardship (SDS)	The objective of this requirement is to provide NCEI with affordable and effective Scientific and Technical Support Services that enable the National Centers for Environmental Information (NCEI) to meet its operational mission requirements for Science, Stewardship, and Services and its "Organizational Excellence" objectives.	Set-aside	Yes	Small Business	Hybrid FFP and Cost	1332KP19FNEEN0003	Riverside Technology, Inc.	Small Business	\$72,974,733.06	2/7/2019
58184	Satellite	NESDIS/OSPO Programmatic Support	The current statement of work includes programmatic management of OSPO's risk management program, budget functions, acquisition functions, HR functions, projects, safety functions, building occupancy functions, property management functions, and IT Security functions in support of 24x7 operations of environmental satellites and ground systems supporting NOAA's mission.	Set-aside	Yes	WOSB	Firm Fixed Price	1332KP19FNEEB0031	ISYS, Incorporated	WOSB	\$9,992,812.24	6/5/2019
59602	Satellite	STAR's Administrative and Management Support	The Department of Commerce (DOC), National Oceanic and Atmospheric Administration (NOAA) National Environmental Satellite Data and Information Services (NESDIS) has a requirement for administrative and management support for its Center for Satellite Applications and Research (STAR) in College Park, Maryland. NESDIS is responsible for the operation of geostationary and polar-orbiting meteorological satellites and STAR provides overall guidance and direction as well as performs the actual science for all the research and application activities of NESDIS. Typical support services sought under this requirement include: Graphic Design, Web Content Development, Outreach Communications, Meeting Support, Action Tracking, Leadership Administrative Support, Travel Support, Inter-Agency Agreement Support, Property Management Support, Budgeting Support, STAR User Engagement, and other related services.	Set-aside	Yes	Small Business	Hybrid FFP and T&M	1332KP19FNEED0016	Integrated Systems Solutions, Inc.	SDVOSB	\$6,429,103.80	6/20/2019
59015	Satellite	NOAA Environmental Visualization Laboratory (Vizlab) Support	The current statement of work provides support to the NOAA Environmental Visualization Laboratory (Vizlab), managed by NESDIS, which serves an important role in providing visualizations of atmospheric and oceanic events from satellite imagery and data to meet NOAA and external requests for these images. In addition, the Vizlab provides technical writing, presentation development and graphics support to NESDIS and NOAA for communication and outreach activities. The Vizlab is contracted to meet this demand within its provided budget and to serve as a fee-for-service program for other NOAA Line Offices.	Set-aside	Yes	Small Business	Time and Materials	1332KP19FNEEA0038	I.M. Systems Group, Inc.	Small Business	\$4,078,721.60	6/24/2019
59977	Satellite	TPIO Leadership and Liason	Assist TPIO in the development of optimum planning for NOAA's observing needs.	Only one awardee capable	No	SDVOSB	Firm Fixed Price	1332KP19FNEE00017	Integrated Systems Solutions, Inc.	SDVOSB	\$3,203,044.75	6/28/2019

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TOTALS

Record Count	33											
Award Value	\$363,738,577.57	Value includes the 23 Satellite minimum guarantee of \$250.00 totaling \$5750.00										
Competitive	94.85%											
Small Business Award	74.55%											
SDVOSB Award	8.96%											
WOSB Award	16.48%											
Unrestricted Award	0.00%											
HubZone Award	0.00%											
Small Business Set-Aside	89.67%											
SDVOSB Set-Aside	1.10%											
WOSB Set-Aside	9.23%											
Unrestricted	0.00%											