

GENERAL SERVICES ADMINISTRATION

Federal Acquisition Service

Authorized Federal Supply Schedule FSS Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA *Advantage*!TM, a menu-driven database system. The INTERNET address for GSA *Advantage*!TM is: http://www.GSAAdvantage.gov.

Schedule for – Multiple Award Schedule (MAS) Federal Supply Group: Professional Services Contract Number: GS-10F-106AA

Price list current as of Modification #PS-0033 effective January 13, 2023 and PO-0029 effective March 1, 2023

Contract Period: March 1, 2013 – February 29, 2028

Contractor:	ATLANTIC GROUP LLC, THE
	(d/b/a WGI Geospatial)
	2223 Drake Ave SW, Suite 200
	Huntsville, AL 35805

Large Business

Telephone:(256) 971-9991FAX Number:(253) 971-1154Web Site:www.atlantic.techE-mail:brian.mayfield@atlantic.techContract Administration:Brian Mayfield
Vice President, Remote Sensing Operations

For more information on ordering from Federal Supply Schedules go to the following website: <u>https://www.gsa.gov/schedules</u>

Prices Shown Herein are Net (discount deducted)



CUSTOMER INFORMATION:

1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers:

SINs	Recovery	SIN Title
541370GIS	541370GISRC	Geographic Information Systems (GIS) Services
541370GEO	541370GEORC	Earth Observation Solutions
541620	541620RC	Environmental Consulting Services
OLM	OLMSTLOC	Order-Level Materials (OLM's)
	OLMRC	

- 1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply. See pages 4-6 for a list of rates.
- 1c. If the Contractor is proposing hourly rates a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item. See pages 7-11 for a list of labor categories and other service descriptions.
- **2. Maximum Order:** \$1,000,000.00
- **3. Minimum Order:** \$100.00
- 4. Geographic Coverage (delivery Area): Domestic only
- 5. Point(s) of production (city, county, and state or foreign country): Same as company address
- 6. Discount from list prices or statement of net price: Government net prices (discounts already deducted). See Attachment.
- 7. Quantity discounts: None offered
- 8. **Prompt payment terms:** Net 30 days; Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.
- 9. Foreign items (list items by country of origin): None
- 10a. Time of Delivery (Contractor insert number of days): Specified on the Task Order
- 10b. Expedited Delivery. Items available for expedited delivery are noted in this price list. Contact Contractor
- 10c. Overnight and 2-day delivery. Contact Contractor



- 10d. Urgent Requirements. Contact Contractor
- 11. F.O.B Points(s): Destination
- 12a. Ordering Address(es): Same as Contractor
- 12b. Ordering procedures: See Federal Acquisition Regulation (FAR) 8.405-3.
- 13. Payment address(es): Same as company address
- 14. Warranty provision.: Contractor's standard commercial warranty.
- 15. Export Packing Charges (if applicable): N/A
- 16. Terms and conditions of rental, maintenance, and repair (if applicable): N/A
- 17. Terms and conditions of installation (if applicable): N/A

18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A

- 18b. Terms and conditions for any other services (if applicable): N/A
- **19.** List of service and distribution points (if applicable): N/A
- 20. List of participating dealers (if applicable): N/A
- 21. Preventive maintenance (if applicable): N/A

22a. Special attributes such a environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): N/A

- 22b. If applicable, indicate that Section 508 compliance information is available for the information and communications technology (ICT) products and services and show where full details can be found (e.g. contactor's website or other location.) ICT accessibility standards can be found at: <u>https://www.Section508.gov/</u>. N/A
- 23. Unique Entity Identifier (UEI) Number: FMKJKA7W9FD8
- 24. Notification regarding registration in System for Award Management (SAM) database: Registered



Final Pricing

Contra	ctor Site Pricing			
SIN(s)	Labor Category	Minimum Education	Minimum Experience	GSA Price (including IFF)
541370GIS 541370GEO 541620	Principal	Masters	10	\$ 138.70
541370GIS 541370GEO 541620	Senior Project Manager	Bachelors	10	\$ 101.35
541370GIS 541370GEO 541620	Project Manager - Mid	Bachelors	5	\$ 85.39
541370GIS 541370GEO 541620	Project Manager	Bachelors	2	\$ 76.48
541370GIS 541370GEO 541620	Certified Technical Professional	Professional Certification	8	\$ 106.63
541370GIS 541370GEO 541620	Quality Assurance Manager	Bachelors	10	\$ 79.97
541370GIS 541370GEO 541620	Remote Sensing Specialist - Master	Bachelors	4	\$ 76.45
541370GIS 541370GEO 541620	Remote Sensing Specialist - Senior	Bachelors	2	\$ 60.52
541370GIS 541370GEO 541620	Remote Sensing Specialist - Mid	Bachelors	1	\$ 42.92
541370GIS 541370GEO 541620	GIS Analyst - Master	Bachelors	4	\$ 72.70
541370GIS 541370GEO 541620	GIS Analyst - Senior	Bachelors	2	\$ 69.91
541370GIS 541370GEO 541620	GIS Analyst - Mid	Bachelors	1	\$ 56.02
541370GIS 541370GEO 541620	Geospatial Analyst - Junior	Bachelors	0	\$ 43.63
541370GIS 541370GEO 541620	Systems Manager	Bachelors	4	\$ 62.03
541370GIS 541370GEO 541620	Database Administrator	Bachelors	1	\$ 54.22
541370GIS 541370GEO 541620	Computer Programmer	Bachelors	4	\$ 62.55



SIN(s)	Labor Category	Minimum Education	Minimum Experience	GSA Price (including IFF)
541370GEO	CADD Specialist	Bachelors	2	\$75.91
541370GEO	Imagery Analyst - Senior	Professional Certification	4	\$70.67
541370GEO	Imagery Analyst	Bachelors	2	\$68.61
541370GEO	Lidar Specialist - Senior	Professional Certification	4	\$63.72
541370GEO	Lidar Specialist	Bachelors	2	\$50.40

Contractor Site Pricing (Continued)

Customer Site Pricing

SIN(s)	Labor Category	Minimum Education	Minimum Experience	GSA Price (including IFF)
541370GIS 541370GEO 541620	Principal	Masters	10	\$ 111.56
541370GIS 541370GEO 541620	Senior Project Manager	Masters	10	\$ 81.52
541370GIS 541370GEO 541620	Project Manager - Mid	Bachelors	5	\$ 68.68
541370GIS 541370GEO 541620	Project Manager	Bachelors	2	\$ 61.51
541370GIS 541370GEO 541620	Certified Technical Professional	Professional Certification	8	\$ 85.76
541370GIS 541370GEO 541620	Quality Assurance Manager	Bachelors	10	\$ 62.86
541370GIS 541370GEO 541620	Remote Sensing Specialist - Master	Bachelors	4	\$ 60.09
541370GIS 541370GEO 541620	Remote Sensing Specialist - Senior	Bachelors	2	\$ 47.58
541370GIS 541370GEO 541620	Remote Sensing Specialist - Mid	Bachelors	1	\$ 34.53
541370GIS 541370GEO 541620	GIS Analyst - Master	Bachelors	4	\$ 58.47
541370GIS 541370GEO 541620	GIS Analyst - Senior	Bachelors	2	\$ 56.23
541370GIS 541370GEO 541620	GIS Analyst - Mid	Bachelors	1	\$ 45.05



SIN(s)	Labor Category	Minimum Education	Minimum Experience	GSA Price (including IFF)
541370GIS 541370GEO 541620	Geospatial Analyst - Junior	Bachelors	0	\$ 35.09
541370GIS 541370GEO 541620	Systems Manager	Bachelors	4	\$ 49.89
541370GIS 541370GEO 541620	Database Administrator	Bachelors	1	\$ 43.61
541370GIS 541370GEO 541620	Computer Programmer	Bachelors	4	\$ 50.31

Additional Services

SIN(s)	Service	GSA Price (including IFF)
541370GEO	Topographic Lidar Data Acquisition (USGS QL2 or equivalent)	\$1,591.28
541370GEO	Topographic Lidar Data Acquisition (USGS QL1 or equivalent)	\$1,591.28
541370GEO	Topographic Lidar Data Acquisition (USGS QL0 or equivalent)	\$1,591.28
541370GEO	Bathymetric Lidar Data Acquisition	\$2,481.71
541370GEO	Aerial Imagery Data Acquisition (3-inch GSD)	\$1,633.92
541370GEO	Aerial Imagery Data Acquisition (6-inch GSD)	\$1,633.92
541370GEO	Aerial Imagery Data Acquisition (12-inch GSD)	\$1,633.92
541370GEO	Aerial Imagery Data Acquisition (1-meter GSD)	\$1,633.92

Service Contract Labor Standards: The Service Contract Labor Standards (SCLS), formerly known as the Service Contract Act (SCA) are applicable to this contract and the entire Federal Supply Schedule Industrial Group MAS – Multiple Award Schedule. While no specific labor categories have been identified as being subject to SCLS due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CFR 541.300), this contract still maintains the provisions and protections for SCLS eligible labor categories. If and/or when the Contractor adds SCLS labor categories / employees to the contract through the modification process, the Contractor must inform the Contracting Officer and establish an SCLS matrix identifying the GSA labor category titles, the occupational code, SCLS labor category titles and applicable wage determination (WD) number. Failure to do so may result in cancellation of the contract.

a. Should the Contractor propose in an area with higher SCLS rates or is subject to a Collective Bargaining Agreement (CBA) in accordance with FAR 22.1008-2, resulting in higher wages being required that exceeds their approved GSA rate, the Contractor will notify their Procurement Contracting Officer (PCO) and submit a modification to their contract via the eMod system accordingly.



Labor Category Descriptions

Title:	Principal
Education Requirements:	MS, MBA or Ph.D.
Years Experience:	10
Position Description:	The Principal position oversees the program and provides direction to the program team of managers, technical experts and administrators. He/she shapes the program and provides overall business leadership. He/she mentors junior staff, leads project-specific scoping, understands how to apply the company's technical capabilities to a project program and leads his/her group in strategic planning initiatives.
Substitutions:	A BA or BS may be sufficient if the candidate possesses 15+ years of experience and is a nationally recognized leader in his/her field of practice.
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Title:	Senior Project Manager
Education Requirements: Years Experience:	MA, MS or MBA 10
Position Description:	The Senior Project Manager position provides leadership in discrete functional areas such as GIS, Climate Change, Remote Sensing, and IT. He/she must have proven success working with large project teams and must be capable of leading performance through metrics-based performance tracking. He/she mentors junior staff, provides business and/or technical support to program personnel and works directly with client counterparts in facilitating the successful execution of projects.
Substitutions:	Degree substitutions are allowed for persons holding more than 20 years of technical management positions within his/her respective industry.
Title:	Project Manager - Mid
Education Requirements:	BA, BS, MA, MS or MBA
Years' Experience:	5
Position Description:	The Project Manager - Mid position provides leadership in discrete functional areas such as GIS, Climate Change, Remote Sensing, and IT. He/she must have proven success working with small to mid-size project teams and must be capable of leading performance through metrics-based performance tracking. He/she mentors junior staff, provides business and/or technical support to program personnel and works directly with client counterparts in facilitating the successful execution of projects. He/she is responsible for developing and submitting reports to clients.
Substitutions:	Degree substitutions are allowed for persons holding more than 15 years of technical management positions within his/her respective industry.
Title:	Project Manager
Education Requirements:	BA, BS, MA, MS or MBA
Years Experience:	2
Position Description:	The Project Manager - Mid position provides leadership in discrete functional areas such as GIS, Climate Change, Remote Sensing, and IT. He/or she must possess excellent verbal and written communication skills. This position is directly responsible for tracking project costs, schedules and measuring our team's success against stated performance objectives. He/she supervises project and task personnel, provides oversight on the deliverable QA/QC process and ensures 100% compliance with client requirements in all scoping activities.
Substitutions:	Degree substitutions are allowed for persons holding more than 10 years of technical management positions within his/her respective industry.
Title:	Certified Technical Professional
Education Requirements:	BA, BS, MS, MBA or Ph.D. Professional Certification such as an ASPRS Certified Photogrammetrist or a GISCI Certified GIS Professional is required.
Years Experience:	8 (4 of which must include providing services to federal agencies)
Position Description:	The Certified Technical Professional - Master is a SME (Subject Matter Expert) in discrete functional areas such as Remote Sensing, GIS, Climate Change, and IT. He/she applies their thought leadership in applying technology to solve complex management and business problems for WGI Geospatial's government clients. He/she must possess excellent verbal and written communication skills and must be capable of leading a large team to solve complex project or task issues.
Substitutions:	A BA or BS may be sufficient if the candidate possesses 25+ years of experience and is a nationally recognized leader in his/her field of practice.



Title:	Quality Assurance Manager
Education Requirements:	BA, BS, MA, MS or Ph.D.
Years Experience:	10 (5 of which must include performing QA/QC tasks)
Position Description:	The Quality Assurance Manager is a an expert in reviewing and approving data developed for discrete functional areas such as Remote Sensing, GIS, and Climate Change. The Quality Assurance Manager is responsible for insuring 100% compliance with client requirements prior to delivery or finalization of the requisite deliverables. He/she must possess excellent verbal and written communication skills and must be capable of providing key feedback to both large and small project teams.
Substitutions:	Degree substitutions are allowed for persons holding more than 20 years of QA/QC positions within his/her respective industry.
Title:	Remote Sensing Specialist – Master
Education Requirements:	BA, BS, MA, MS or Ph.D.
Years Experience:	4
Position Description:	The Remote Sensing Specialist – Master position is a key technical support position with remote sensing expertise. He/she is responsible for designing and implementing innovative solutions using remote sensing technologies to solve complex problems. He/she can work with minimal supervision and is responsible for mentoring junior staff on technical issues. He/she works with the project management staff to scope and evaluate our company's technical approaches to problems that can be solved using remote sensing technology. He/she must possess excellent verbal and written communication skills and must be capable of working directly with client technical counterparts.
Substitutions:	Degree substitutions are allowed for persons holding more than 15 years of remote sensing experience.
Title:	Remote Sensing Specialist – Senior
Education Requirements:	BA, BS, MA, or MS
Years' Experience:	2.
Position Description:	The Remote Sensing Specialist – Senior position is a technical support position with remote sensing expertise. He/she is responsible for working with a Remote Sensing Specialist – Master to design and implement innovative solutions using remote sensing technologies to solve complex problems. He/she can work with minimal supervision and is responsible for mentoring junior staff on technical issues. He/she must be capable of leading large or small remote sensing teams and delivering products and services of high quality when requested by the client. He/she must possess excellent verbal and written computation delivering d
Substitutions:	communication skills and must be capable of working directly with client technical counterparts.Degree substitutions are allowed for persons holding more than 10 years of remote sensing experience.
Substitutions.	Degree substitutions are anowed for persons nothing more than to years of remote sensing experience.
Title:	Remote Sensing Specialist – Mid
Education Requirements:	BA or BS
Years Experience:	1
Position Description:	The Remote Sensing Specialist – Mid position is a technical support position with remote sensing expertise. He/she can work with minimal supervision and is responsible for completing assigned remote sensing tasks as assigned.
Substitutions:	A MA or MS degree may qualify with 0-1 years of experience
Title:	GIS Analyst – Master
Education Requirements:	BA, BS, MA, MS or Ph.D.
Years Experience:	4
Position Description:	The GIS Analyst – Master position is a key technical support position with GIS expertise. He/she is responsible for designing and implementing innovative solutions using GIS technologies to solve complex problems. He/she can work with minimal supervision and is responsible for mentoring junior staff on technical issues. He/she works with the project management staff to scope and evaluate our company's technical approaches to problems that can be solved using GIS technology. He/she must possess excellent verbal and written communication skills and must be capable of working directly with client technical counterparts.
Substitutions:	Degree substitutions are allowed for persons holding more than 15 years of remote sensing experience.
Title:	GIS Analyst – Senior
Education Requirements:	BA, BS, MA, or MS
Years Experience:	2



The GIS Analyst – Senior position is a technical support position with remote sensing expertise. He/she is responsible for working with a GIS Analyst – Master to design and implement innovative solutions using GIS technologies to solve complex problems. He/she can work with minimal supervision and is responsible for mentoring junior staff on technical issues. He/she must be capable of leading large or small GIS teams and delivering products and services of high quality when requested by the client. He/she must possess excellent verbal and written communication skills and must be capable of working directly with client technical counterparts.	
Degree substitutions are allowed for persons holding more than 10 years of remote sensing experience.	
GIS Analyst – Mid	
BA or BS	
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The GIS Analyst – Mid position is a technical support position with GIS expertise. He/she can work with minimal supervision and is responsible for completing assigned remote sensing tasks as assigned.	
A MA or MS degree may qualify with 0-1 years of experience	
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Geospatial Analyst – Junior	
BA or BS	
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The Geospatial Analyst – Junior position is a technical support position with either remote sensing or GIS expertise. He/she completes assigned geospatial tasks and can work with supervision from within his/her assigned project team.	
No substitutions available for years of experience or degree.	
Systems Manager	
BA, BS, MA, MS or Ph.D.	
4	
The Systems Manager position is a technical support position with Information Technology expertise.	
He/she is responsible for designing information systems, managing information systems staff and monitoring the functionality of information systems. He/she must possess a deep knowledge of IT security protocols and must be capable of working with minimal supervision. He/she is responsible for mentoring junior staff on technical issues. He/she works with the project management staff to scope and evaluate our company's technical approaches to problems that can be solved using Information Technology. He/she must possess excellent verbal and written communication skills and must be capable of working directly with client technical counterparts.	
Degree substitutions are allowed for persons holding more than 15 years of Information Technology experience.	
Database Administrator	
BA or BS	
1	
The Database Administrator position is a technical support position with Information Technology expertise. He/she is responsible for building, maintaining, administering and/or supporting databases critical to our company and clients. He/she must possess a deep knowledge of IT security protocols and must be capable of working with minimal supervision. He/she works with the Systems Manager and project teams to manage information. He/she must possess excellent verbal and written communication skills and must be capable of working directly with client technical counterparts.	
A MA or MS degree may qualify with 0-1 years of experience	
Computer Programmer	
BA, BS, MA, MS or Ph.D.	
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The Computer Programmer position is a technical support position with Information Technology and/or Geospatial expertise. He/she is responsible for designing, developing, testing and supporting scripting,	
application development and other high-end IT tasks. He/she must possess a deep knowledge of IT security protocols and must be capable of working with minimal supervision. He/she will work with the project team and the client for all scoping and execution of his/her assigned tasks. He/she must have a proven history of documenting development activities and must possess excellent verbal and written communication skills.	



Title:	CADD Specialist
Education Requirements:	BA or BS
Years Experience:	2
Position Description:	The CADD Specialist works with the Geospatial Analysts to create custom maps using GIS and remotely sensed data, current versions of MicroStation/AutoCAD and Adobe Pro, and specialized software for support of client needs including utilities, services, locations and various other data.
Substitutions:	Degree substitutions are allowed for persons holding more than 10 years of CADD experience.
Title:	Imagery Analyst - Senior
Education Requirements:	BA, BS, Certified Photogrammetrist (CP)
Years Experience:	2
Position Description:	The Imagery Analyst - Senior is a key technical support position with respect to the capture and creation of aerial imagery. He/she is responsible for designing and implementing innovative solutions using photogrammetric technologies to solve complex problems. He/she can work with minimal supervision and is responsible for mentoring junior staff on technical issues. He/she works with the project management staff to scope and evaluate our company's technical approaches to problems that can be solved using photogrammetric technology. He/she must possess excellent verbal and written communication skills and must be capable of working directly with client technical counterparts.
Substitutions:	Degree substitutions are allowed for persons holding more than 15 years of technical management positions within his/her respective industry.
Title:	Imagery Analyst
Education Requirements:	BA, BS
Years' Experience:	2
Position Description:	The Imagery Analyst is a technical support position with expertise in aerial imagery. He/she is responsible for working with an Imagery Analyst – Senior to design and implement innovative solutions using Lidar technologies to solve complex problems. He/she can work with minimal supervision. He/she must possess excellent verbal and written communication skills and must be capable of working directly with client technical counterparts.
Substitutions:	Degree substitutions are allowed for persons holding more than 10 years of technical management positions within his/her respective industry.
Title:	Lidar Specialist - Senior
Education Requirements:	BA, BS Certified Photogrammetrist (CP)
Years Experience: Position Description:	The Lidar Specialist - Senior is a key technical support position with respect to LiDAR data capture and creation. He/she is responsible for designing and implementing innovative solutions using Lidar technologies to solve complex problems. He/she can work with minimal supervision and is responsible for mentoring junior staff on technical issues. He/she works with the project management staff to scope and evaluate our company's technical approaches to problems that can be solved using Lidar technology. He/she must possess excellent verbal and written communication skills and must be capable of working directly with client technical counterparts.
Substitutions:	Degree substitutions are allowed for persons holding more than 15 years of technical management positions within his/her respective industry.
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Title:	Lidar Specialist
Education Requirements:	BA, BS 2
Years Experience: Position Description:	The Lidar Specialist is a technical support position with expertise in Lidar data. He/she is responsible for working with a Lidar Specialist – Senior to design and implement innovative solutions using Lidar technologies to solve complex problems. He/she can work with minimal supervision. He/she must possess excellent verbal and written communication skills and must be capable of working directly with client technical counterparts.
Substitutions:	Degree substitutions are allowed for persons holding more than 10 years of technical management positions within his/her respective industry.



Other Services Descriptions

Topographic Lidar Data Acquisition (USGS QL2 or equivalent)	Single engine turbo prop fixed wing aircraft inclusive of all operational and maintenance support, specifically: Flight Manager, Pilot, sensor operator, and standard maintenance. Will provide potential variable discount based on AOR (area of responsibility) and total flight hours.
Topographic Lidar Data Acquisition (USGS QL1 or equivalent)	Single engine turbo prop fixed wing aircraft inclusive of all operational and maintenance support, specifically: Flight Manager, Pilot, sensor operator, and standard maintenance. Will provide potential variable discount based on AOR (area of responsibility) and total flight hours.
Topographic Lidar Data Acquisition (USGS QL0 or equivalent)	Single engine turbo prop fixed wing aircraft inclusive of all operational and maintenance support, specifically: Flight Manager, Pilot, sensor operator, and standard maintenance. Will provide potential variable discount based on AOR (area of responsibility) and total flight hours.
Bathymetric Lidar Data Acquisition	Single engine turbo prop fixed wing aircraft inclusive of all operational and maintenance support, specifically: Flight Manager, Pilot, sensor operator, and standard maintenance. Will provide potential variable discount based on AOR (area of responsibility) and total flight hours.
Aerial Imagery Data Acquisition (3 inch GSD)	Single engine turbo prop fixed wing aircraft inclusive of all operational and maintenance support, specifically: Flight Manager, Pilot, sensor operator, and standard maintenance. Will provide potential variable discount based on AOR (area of responsibility) and total flight hours.
Aerial Imagery Data Acquisition (6 inch GSD)	Single engine turbo prop fixed wing aircraft inclusive of all operational and maintenance support, specifically: Flight Manager, Pilot, sensor operator, and standard maintenance. Will provide potential variable discount based on AOR (area of responsibility) and total flight hours.
Aerial Imagery Data Acquisition (12 inch GSD)	Single engine turbo prop fixed wing aircraft inclusive of all operational and maintenance support, specifically: Flight Manager, Pilot, sensor operator, and standard maintenance. Will provide potential variable discount based on AOR (area of responsibility) and total flight hours.
Aerial Imagery Data Acquisition (1 meter GSD)	Single engine turbo prop fixed wing aircraft inclusive of all operational and maintenance support, specifically: Flight Manager, Pilot, sensor operator, and standard maintenance. Will provide potential variable discount based on AOR (area of responsibility) and total flight hours.

About the Firm

The Atlantic Group, LLC (d/b/a WGI Geospatial) is a full-service geospatial, environmental, and consulting firm, providing professional services since 2005. We measure the world with a diverse range of geospatial technology. Our focus is on driving innovation. It's not a matter of if we can do the project, but how. Combining our staff's thought leadership with leading-edge remote sensing technology, we provide cost-effective, real-world solutions to meet our clients' geospatial needs on even the most challenging of environmental, GIS, or remote sensing projects. We don't aspire to repeat what's already been done - we push the boundaries with unmatched cost and accuracy, which is why we are purposefully different. Learn more about us at <u>www.atlantic.tech</u>.

WGI Geospatial has provided a wide variety of geospatial and environmental services to multiple federal agencies, and we are proud of our record of performance. Our company has served as a prime contractor with the USGS, USACE (multiple districts), US Bureau of Reclamation, the USDA APFO, and the USDA USFS. Additionally, we have served as a subcontractor to NOAA, FAA, USAF, and the US Army.

Our success on federal programs is deeply rooted by our commitment to servicing our clients. We strive to not only provide high quality services for our client's immediate business challenge, but to become a valued resource, a partner that will rapidly, accurately, and consistently apply the right technology to consistently achieve a high return on investment.