





General Services Administration Federal Supply Service

Authorized Federal Supply Schedule Price List

Federal Supply Schedule: Multiple Award Schedule

Contract Number: 47QTCA25D002W

Contract Period: December 10, 2024 – December 09, 2029

Woolpert, Inc.

4454 Idea Center Blvd.

Dayton, OH 45430.1500

Telephone: (937) 461-5660

Fax: (937) 461-0743

http://www.woolpert.com

Contract Administration

Oliver Brown

Business Size: Large Business

Unique Entity Identifier: LD8UDJB9JLU1

Pricelist current through December 09, 2029

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA *Advantage!*TM, a menu-driven database system. The INTERNET address for GSA *Advantage!*TM is http://www.gsaadvantage.gov. For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at http://www.gsa.gov/schedules-ordering.



Table of Contents

General Services Administration	1
Table of Contents	2
General Services Administration Federal Supply Service Authorized Federal Supply Schedule Catalog/Price List	3
Customer Information	4
Terms and Conditions Applicable to Earth Observation Solutions (EOS) (SIN 541370GEO)	6
Terms and Conditions Applicable to Information Technology (IT) Professional Services (SIN 54151S)	10
USA Commitment to Promote Small Business Participation Procurement Programs	14
Best Value Blanket Purchase Agreement Federal Supply Schedule	15
Earth Observation Solutions (EOS) (SIN 541370GEO)	18
Price List—Earth Observation Solutions (EOS) (SIN 541370GEO)	22
GSA Product Pricing	23
GSA Product Data/Descriptions	40
GSA Supplemental Cost Information (SIN 541370GEO)	41
Earth Observation Solutions (EOS)	41
Information Technology (IT) Professional Services (SIN 54151S)	42
Price List—Information Technology (IT) Professional Services (SIN 54151S)	47
Engineering Services (SIN 541330ENG)	48
Price List—Engineering Services (SIN 541330ENG)	51
Engineering Research and Development and Strategic Planning	52
(SIN 541715)	52
Price List - Engineering Research and Development and Strategic Planning (SIN 541715)	55
Energy Consulting Services (SIN 541690E)	56
Price List—Energy Consulting Services (SIN 541690E)	67
Management and Financial Consulting, Acquisition and Grants Management Support, and Business Program and Management Services (SIN 541611)	•
Price List— Management and Financial Consulting, Acquisition and Grants Management Support, and Business and Project Management Services (SIN 541611)	_
Environmental Consulting Services (SIN 541620)	72
Price List— Environmental Consulting Services (SIN 541620)	76
Geographic Information Systems (GIS) Services (SIN 541370GIS)	77
Price List - Geographic Information Systems (GIS) Services (SIN 541370GIS)	81
Service Contract Labor Standard (SCLS) Labor Categories	82



General Services Administration Federal Supply Service Authorized Federal Supply Schedule Catalog/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! (a menu-driven database system). The website address for GSA Advantage! is http://www.gsaadvantage.gov.

Schedule Title

Multiple Award Schedule

Contract Number

47QTCA25D002W

Contract Period

December 10, 2024 - December 09, 2029

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at www.fss.gsa.gov.

Contractor

Woolpert Inc. 4454 Idea Center Boulevard, Dayton, OH 45430-1500 http://www.woolpert.com

Contractor's Administration Source

Oliver Brown 4454 Idea Center Boulevard, Dayton, OH 45430-1500 937.531.1309 oliver.brown@woolpert.com

Business Size

Large Business



Customer Information

1a. Table of awarded Special Item Numbers (SINs):

SIN	SIN Description
541370GEO	Earth Observation Solutions
54151S	Information Technology (IT) Professional Services
541330ENG	Engineering Services
541715	Engineering Research and Development and Strategic Planning
541690E	Energy Consulting Services
541611	Management and Financial Consulting, Acquisition and Grants
	Management Support, and Business Program and Project
	Management Services
541620	Environmental Consulting Services
541370GIS	Geographic Information Systems (GIS) Services
OLM	Order Level Materials

1b. Lowest priced model number and price for each SIN:

541370GEO	GCS-M-C	\$3.73/km
54151S	Technical Specialist	\$123.13/hour
541330 ENG	Engineering Technician	\$96.24/ hour
541715	Engineering Technician	\$96.24/ hour
541690E	Environmental Field Technician	\$81.83/ hour
541611	Jr. Facility Analyst	\$108.71 hour
541620	Environmental Field Technician	\$81.83/hour
541370GIS	Photo LAB Technician	\$88.89/hour

1c. Hourly Rates: per GSA Pricelist

2. Maximum Order:¹

SIN	Minimum Order (\$)
541370GEO	\$1,000,000.00
54151S	\$500,000.00
541330ENG	\$1,000,000.00
541715	\$1,000,000.00
541690E	\$1,000,000.00
541611	\$1,000,000.00
541620	\$1,000,000.00
541370GIS	\$1,000,000.00

3. **Minimum Order**: \$100.00.

4. **Geographic Coverage**: Worldwide

5. **Point(s) of Production**: N/A

¹ If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contactor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.



- 6. **Discount from List Prices**: For calculation of the GSA Schedule price (price paid by customers ordering from the GSA Schedule, and the price to be loaded into GSA Advantage), the contractor should deduct the appropriate basic discount from the list price and add the prevailing IFF rate to the negotiated discounted price (Net GSA price). Current IFF rate is 0.75%.
- 7. **Quantity Discount(s)**: 1% on orders greater than \$500,000.00
- 8. **Prompt Payment Terms**: Net 30
- 9. Foreign Items: None
- 10a. Time of Delivery: As negotiated between Contractor and Customer
- 10b. Expedited Delivery: Contact Contractor's Representative
- 10c. **Overnight and 2-Day Delivery**: Overnight and 2-day delivery are available. Contact the Contractor for rates.
- 10d. **Urgent Requirements**: Agencies can contact the Contractor's representative to affect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.
- 11. **FOB Point**: Destination
- 12a. Ordering Address: Woolpert, Inc., 4454 Idea Center Boulevard, Dayton, OH 45430
- 12b. **Ordering Procedures**: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.
- 13. Payment Address: Woolpert Inc., P.O. Box 714874, Cincinnati, Ohio 45271.4874
- 14. Warranty Provision: Standard commercial warranty
- 15. **Export Packing Charges**: Not applicable
- 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 Available): 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
- 22. Special Attributes Such as Environmental Attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): N/A
- 23. Unique Entity Identifier: LD8UDJB9JLU1
- 24. **Notification Regarding Registration in Central Contractor Registration (CCR) Database**: Registered in http://www.sam.gov database.



Terms and Conditions Applicable to Earth Observation Solutions (EOS) (SIN 541370GEO)

1. Scope

- a. The terms and conditions stated under Special Item Numbers 541370GEO Earth Observation Solutions apply exclusively to this SIN within the Information Technology Schedule.
- b. This SIN is a solutions SIN, which involves services and products to include but not limited to data acquisition ,imagery, and data processing. This SIN provides ordering activities with access to a wide range of Earth Observation Solutions.
- Earth Observation Solutions provided shall comply with all certifications and industry standards as specified by ordering activity.
- d. The Contractor shall provide services at the Contractor's facility and/or at the ordering activity location, as agreed to by the Contractor and the ordering activity.

2. Information Assurance/Security Requirements

- a. The Contractor shall meet information assurance and security requirements in accordance with the ordering activity requirements specified in the order and/or Blanket Purchase Agreement. The ordering activity is responsible for ensuring to the maximum extent practicable that each requirement issued is in compliance with the Federal Information Security Management Act (FISMA) as applicable.
- b. The ordering activity shall assign an impact level (per Federal Information Processing Standards Publication 199 & 200 (FIPS 199, "Standards for Security Categorization of Federal Information and Information Systems") (FIPS 200, "Minimum Security Requirements for Federal Information and Information Systems") prior to issuing the initial statement of work. Evaluations shall consider the extent to which each proposed service accommodates the necessary security controls based upon the assigned impact level. The Contractor awarded the SIN shall be capable of meeting at least the minimum security requirements assigned against a low-impact information system.
- c. The ordering activity reserves the right to independently evaluate, audit, and verify the FISMA compliance for any proposed or awarded services. All FISMA certification, accreditation, and evaluation activities are the responsibility of the ordering activity.
- d. Ordering activities are responsible for determining any additional information assurance and security related requirements based on the nature of the application and relevant mandates. This may include incorporation of the appropriate security forms (e.g., a DD-254) for any special clearance requirements and indoctrinations, such as Sensitive Compartmented Information (SCI). This may also include DOD Directives cited in specific orders and Blanket Purchase Agreements.

3. Standards Compliance

a. Vendor suitability for offering solutions through the Earth Observation Solutions SIN must be in accordance with the laws and standards when cited applicable to specific orders and Blanket Purchase Agreements. Offerings shall comply with cited Department of Defense (DoD) standards, Intelligence Community (IC) standards, Open Geospatial Consortium (OGC) standards (http://www.opengeospatial.org/standards), and other standards (such as https://nationalmap.gov/standards) stated as applicable in specific orders and Blanket Purchase Agreements.

4. Order

a. Ordering activities/agencies may use written orders, Electronic Data Interchange (EDI) orders, Blanket Purchase Agreements, individual purchase orders, delivery orders, or task orders for ordering services under this contract. Blanket Purchase Agreements shall not extend beyond the end of the contract period; all services and



delivery shall be made, and the contract terms and conditions shall continue in effect until the completion of the order. Orders for tasks which extend beyond the fiscal year for which funds are available shall include FAR 52.232-19 (Deviation – May 2003) Availability of Funds for the Next Fiscal Year. The purchase order shall specify the availability of funds and the period for which funds are available.

b. All delivery or task orders are subject to the terms and conditions of the contract. In the event of conflict between an order and the contract, the contract will take precedence.

5. Performance of Services

- a. The Contractor shall commence performance of services on the date agreed to by the Contractor and the ordering activity.
- b. The Contractor agrees to render services during normal working hours, unless otherwise agreed to by the Contractor and the ordering activity.
- c. The ordering activity should include the criteria for satisfactory completion for each task in the Statement of Work or Delivery Order. Services shall be completed in a good and workmanlike manner.
- d. Any Contractor travel required in the performance of Earth Observation Solutions must comply with the Federal Travel Regulation or Joint Travel Regulations, as applicable, in effect on the date(s) the travel is performed. Established Federal Government per diem rates will apply to all Contractor travel. Contractors cannot use GSA city pair contracts. All travel will be agreed upon with the client prior to the Contractor's travel.

6. Inspection/Acceptance

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any product that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming item at no increase in contract price. The ordering activity must exercise its post acceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the product unless the change is due to the defect in the product. For inspection and acceptance, the latest versions in the contract apply of 52.212-4 CONTRACT TERMS AND CONDITIONS —COMMERCIAL ITEMS and 552.212-4 CONTRACT TERMS AND CONDITIONS —COMMERCIAL ITEMS.

7. Enterprise User License Agreements Requirements (EULA)/Commercial Supplier Agreements (CSAS)

The Contractor shall provide applicable EULAs/CSAs in an editable Microsoft Office (Word) format.

8. Warranty

- a. Unless specified otherwise in this contract, the Contractor's standard commercial guarantee/warranty as stated in the contract's commercial pricelist will apply to this contract.
- b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract. If no implied warranties are given, an express warranty of at least 60 days must be given in accordance with FAR 12.404(b)(2).
- c. Limitation of Liability. Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.

Technical Services

The Contractor, without additional charge to the ordering activity, shall provide a hot line technical support number for the purpose of providing user assistance and guidance in the implementation of any software provided. The technical support number will be provided to the ordering activity upon receipt of each order.



10. Responsibilities of the Contractor

- a. The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character. If the end product of a task order is software, then FAR 52.227-14 (MAY 2014) Rights in Data General, may apply.
- b. The Contractor shall comply with contract clause (52.204-21) to the Federal Acquisition Regulation (FAR) for the basic safeguarding of contractor information systems that process, store, or transmit Federal data received by the contract in performance of the contract. This includes contract documents and all information generated in the performance of the contract.

11. Responsibilities of the Ordering Activity

Subject to security regulations, the ordering activity shall permit Contractor access to all facilities necessary to perform the requisite services.

12. Independent Contractor

All work performed under the Earth Observation Solutions SIN shall be as an independent Contractor, and not as an agent or employee of the ordering activity.

13. Organizational Conflicts of Interest

a. Definitions.

"Contractor" means the person, firm, unincorporated association, joint venture, partnership, or corporation that is a party to this contract.

"Contractor and its affiliates" and "Contractor or its affiliates" refer to the Contractor, its chief executives, directors, officers, subsidiaries, affiliates, subcontractors at any tier, and consultants and any joint venture involving the Contractor, any entity into or with which the Contractor subsequently merges or affiliates, or any other successor or assignee of the Contractor.

An "Organizational conflict of interest" exists when the nature of the work to be performed under a proposed ordering activity contract, without some restriction on ordering activities by the Contractor and its affiliates, may either (i) result in an unfair competitive advantage to the Contractor or its affiliates or (ii) impair the Contractor's or its affiliates' objectivity in performing contract work.

b. To avoid an organizational or financial conflict of interest and to avoid prejudicing the best interests of the ordering activity, ordering activities may place restrictions on the Contractors, its affiliates, chief executives, directors, subsidiaries and subcontractors at any tier when placing orders against schedule contracts. Such restrictions shall be consistent with FAR 9.505 and shall be designed to avoid, neutralize, or mitigate organizational conflicts of interest that might otherwise exist in situations related to individual orders placed against the schedule contract. Examples of situations, which may require restrictions, are provided at FAR 9.508.

14.Invoices

The Contractor, upon completion of the work ordered, shall submit invoices. Progress payments may be authorized by the ordering activity on individual orders if appropriate. Progress payments shall be based upon completion of defined milestones or interim products. Invoices shall be submitted monthly for recurring services performed during the preceding month.

15. Resumes

Resumes shall be provided to the GSA Contracting Officer or the user ordering activity upon request or as required. The Contractor is required to provide personnel meeting the qualifications specified under any labor categories quoted on a Time & Materials order or that form the Firm Fixed Price.



16. Approval of Subcontracts

The ordering activity may require that the Contractor receive, from the ordering activity's Contracting Officer, written consent before placing any subcontract for furnishing any of the work called for in a task order.

17. Description of Services and Pricing

- a. The Contractor shall provide a description of offerings under Earth Observation Solutions SIN in the same manner as the Contractor sells to its commercial and ordering activity customers. The contractor shall provide a description and any applicable licensing should be included. If the contractor is proposing hourly rates (for hours that are not already rolled into a subscription), then a description of all corresponding commercial job titles (labor categories) for those individuals who will perform the service should be provided.
- b. Pricing shall be in accordance with the Contractor's customary commercial practices; e.g., hourly rates, monthly rates, term rates, and/or fixed prices, minimum general experience and minimum education.

The following is an example of the manner in which the description of a commercial job title should be presented if applicable. Contractors shall only use personnel who meet the requirements, or any equivalent combination of education and experience cited by the vendor:

Example: Commercial Job Title: System Engineer

Minimum/General Experience: Three (3) years of technical experience which applies to systems analysis and design techniques for complex computer systems. Requires competence in all phases of systems analysis techniques, concepts and methods; also requires knowledge of available hardware, system software, input/output devices, structure and management practices.

Functional Responsibility: Guides users in formulating requirements, advises alternative approaches, conducts feasibility studies.

Minimum Education: Bachelor's Degree in Computer Science

c. This Multiple Award Schedule is not to be used as a means to procure services which fall under the Brooks Act. The services offered under this SIN shall NOT include construction, alteration of real property or Architect-Engineering (A-E) services as set forth in FAR Part 36. FAR 36.6 distinguishes between mapping services of an A-E nature and mapping services which are not connected nor incidental to the traditionally accepted A-E Services that are allowable on MAS - IT Category.



Terms and Conditions Applicable to Information Technology (IT Professional Services (SIN 54151S)

1. Scope

- a. The prices, terms and conditions stated under Special Item Number 54151S Information Technology Professional Services apply exclusively to IT Services within the scope of this Multiple Award Schedule.
- b. The Contractor shall provide services at the Contractor's facility and/or at the ordering activity location, as agreed to by the Contractor and the ordering activity.

2. Performance Incentives I-FSS-60 Performance Incentives (April 2000)

- a. Performance incentives may be agreed upon between the Contractor and the ordering activity on individual fixed price orders or Blanket Purchase Agreements under this contract in accordance with this clause.
- b. The ordering activity must establish a maximum performance incentive price for these services and/or total solutions on individual orders or Blanket Purchase Agreements.
- c. Incentives should be designed to relate results achieved by the contractor to specified targets. To the maximum extent practicable, ordering activities shall consider establishing incentives where performance is critical to the ordering activity's mission and incentives are likely to motivate the contractor. Incentives shall be based on objectively measurable tasks.

Order

- a. Agencies may use written orders, EDI orders, blanket purchase agreements, individual purchase orders, or task orders for ordering services under this contract. Blanket Purchase Agreements shall not extend beyond the end of the contract period; all services and delivery shall be made and the contract terms and conditions shall continue in effect until the completion of the order. Orders for tasks which extend beyond the fiscal year for which funds are available shall include FAR 52.232-19 (Deviation May 2003) Availability of Funds for the Next Fiscal Year. The purchase order shall specify the availability of funds and the period for which funds are available.
- b. All task orders are subject to the terms and conditions of the contract. In the event of conflict between a task order and the contract, the contract will take precedence.

4. Performance of Services

- a. The Contractor shall commence performance of services on the date agreed to by the Contractor and the ordering activity.
- b. The Contractor agrees to render services only during normal working hours, unless otherwise agreed to by the Contractor and the ordering activity.
- c. The ordering activity should include the criteria for satisfactory completion for each task in the Statement of Work or Delivery Order. Services shall be completed in a good and workmanlike manner.
- d. Any Contractor travel required in the performance of IT/IAM Services must comply with the Federal Travel Regulation or Joint Travel Regulations, as applicable, in effect on the date(s) the travel is performed. Established Federal Government per diem rates will apply to all Contractor travel. Contractors cannot use GSA city pair contracts.

5. Stop-Work Order (FAR 52.242-15) (Aug 1989)

a. The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately



comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within a period of 90 days after a stop-work is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either-

- i. Cancel the stop-work order; or
- ii. Terminate the work covered by the order as provided in the Default, or the Termination for Convenience of the Government, clause of this contract.
- b. If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule or contract price, or both, and the contract shall be modified, in writing, accordingly, if
 - i. The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
 - ii. The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided, that, if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.
- c. If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.
- d. If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

6. Inspection of Services

In accordance with FAR 52.212-4 CONTRACT TERMS AND CONDITIONS--COMMERCIAL ITEMS (MAR 2009) (DEVIATION I - FEB 2007) for Firm-Fixed Price orders and FAR 52.212-4 CONTRACT TERMS AND CONDITIONS COMMERCIAL ITEMS (MAR 2009) (ALTERNATE I - OCT 2008) (DEVIATION I – FEB 2007) applies to Time-and-Materials and Labor-Hour Contracts orders placed under this contract.

7. Responsibilities of the Contractor

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character. If the end product of a task order is software, then FAR 52.227-14 (Dec 2007) Rights in Data – General, may apply.

8. Responsibilities of the Ordering Activity

Subject to security regulations, the ordering activity shall permit Contractor access to all facilities necessary to perform the requisite IT/IAM Professional Services.

9. Independent Contractor

All IT/IAM Professional Services performed by the Contractor under the terms of this contract shall be as an independent Contractor, and not as an agent or employee of the ordering activity.

10. Organizational Conflicts of Interest

a. Definitions.

"Contractor" means the person, firm, unincorporated association, joint venture, partnership, or corporation that is a party to this contract.

"Contractor and its affiliates" and "Contractor or its affiliates" refer to the Contractor, its chief executives, directors, officers, subsidiaries, affiliates, subcontractors at any tier, and consultants and any joint venture



involving the Contractor, any entity into or with which the Contractor subsequently merges or affiliates, or any other successor or assignee of the Contractor.

An "Organizational conflict of interest" exists when the nature of the work to be performed under a proposed ordering activity contract, without some restriction on ordering activities by the Contractor and its affiliates, may either (i) result in an unfair competitive advantage to the Contractor or its affiliates or (ii) impair the Contractor's or its affiliates' objectivity in performing contract work.

b. To avoid an organizational or financial conflict of interest and to avoid prejudicing the best interests of the ordering activity, ordering activities may place restrictions on the Contractors, its affiliates, chief executives, directors, subsidiaries and subcontractors at any tier when placing orders against schedule contracts. Such restrictions shall be consistent with FAR 9.505 and shall be designed to avoid, neutralize, or mitigate organizational conflicts of interest that might otherwise exist in situations related to individual orders placed against the schedule contract. Examples of situations, which may require restrictions, are provided at FAR 9.508.

11. Invoices

The Contractor, upon completion of the work ordered, shall submit invoices for IT/IAM Professional services. Progress payments may be authorized by the ordering activity on individual orders if appropriate. Progress payments shall be based upon completion of defined milestones or interim products. Invoices shall be submitted monthly for recurring services performed during the preceding month.

12. Payments

For firm-fixed price orders the ordering activity shall pay the Contractor, upon submission of proper invoices or vouchers, the prices stipulated in this contract for service rendered and accepted. Progress payments shall be made only when authorized by the order. For time-and-materials orders, the Payments under Time-and-Materials and Labor-Hour Contracts at FAR 52.212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to time-and-materials orders placed under this contract. For labor-hour orders, the Payment under Time-and-Materials and Labor-Hour Contracts at FAR 52.212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to labor-hour orders placed under this contract. 52.216-31(Feb 2007) Time-and Materials/Labor-Hour Proposal Requirements—Commercial Item Acquisition. As prescribed in 16.601(e)(3), insert the following provision:

- a. The Government contemplates award of a Time-and-Materials or Labor-Hour type of contract resulting from this solicitation.
- b. The offeror must specify fixed hourly rates in its offer that include wages, overhead, general and administrative expenses, and profit. The offeror must specify whether the fixed hourly rate for each labor category applies to labor performed by
 - i. The offeror;
 - ii. Subcontractors; and/or
 - iii. Divisions, subsidiaries, or affiliates of the offeror under a common control.

13. Resumes

Resumes shall be provided to the GSA Contracting Officer or the user ordering activity upon request.

14. Incidental Support Costs

Incidental support costs are available outside the scope of this contract. The costs will be negotiated separately with the ordering activity in accordance with the guidelines set forth in the FAR.

15. Approval of Subcontracts

The ordering activity may require that the Contractor receive, from the ordering activity's Contracting Officer, written consent before placing any subcontract for furnishing any of the work called for in a task order.



16. Description of IT Services and Pricing

- a. The Contractor shall provide a description of each type of IT Service offered under Special Item Numbers 54151S IT Professional Services should be presented in the same manner as the Contractor sells to its commercial and other ordering activity customers. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles (labor categories) for those individuals who will perform the service should be provided.
- b. Pricing for all IT Professional Services shall be in accordance with the Contractor's customary commercial practices; e.g., hourly rates, monthly rates, term rates, and/or fixed prices, minimum general experience and minimum education.
- c. The following is an example of the manner in which the description of a commercial job title should be presented:

EXAMPLE: Commercial Job Title: System Engineer

Minimum/General Experience: Three (3) years of technical experience which applies to systems analysis and design techniques for complex computer systems. Requires competence in all phases of systems analysis techniques, concepts and methods; also requires knowledge of available hardware, system software, input/output devices, structure and management practices.

Functional Responsibility: Guides users in formulating requirements, advises alternative approaches, conducts feasibility studies.

Minimum Education: Bachelor's Degree in Computer Science



USA Commitment to Promote Small Business Participation Procurement Programs

Preamble

Woolpert Inc. provides commercial products and services to ordering activities. We are committed to promoting participation of small, small disadvantaged and women-owned small businesses in our contracts. We pledge to provide opportunities to the small business community through reselling opportunities, mentor-protégé programs, joint ventures, teaming arrangements, and subcontracting.

Commitment

To actively seek and partner with small businesses.

To identify, qualify, mentor and develop small, small disadvantaged and women-owned small businesses by purchasing from these businesses whenever practical.

To develop and promote company policy initiatives that demonstrate our support for awarding contracts and subcontracts to small business concerns.

To undertake significant efforts to determine the potential of small, small disadvantaged and women-owned small business to supply products and services to our company.

To ensure procurement opportunities are designed to permit the maximum possible participation of small, small disadvantaged, and women-owned small businesses.

To attend business opportunity workshops, minority business enterprise seminars, trade fairs, procurement conferences, etc., to identify and increase small businesses with whom to partner.

To publicize in our marketing publications our interest in meeting small businesses that may be interested in subcontracting opportunities.

We signify our commitment to work in partnership with small, small disadvantaged and women-owned small businesses to promote and increase their participation in ordering activity contracts. To accelerate potential opportunities please contact Oliver Brown by phone: (937) 531.1309 or e-mail: oliver.brown@woolpert.com.



Best Value Blanket Purchase Agreement Federal Supply Schedule

(Insert Customer Name)

In the spirit of the Federal Acquisit agreement to further reduce the Administration (GSA) Federal Supply	administrative costs of acc	• ,,	,
Federal Supply Schedule contract B development of technical documen with Federal Supply Schedule Contra	ts, solicitations and the eval	uation of offers. Teaming A	Arrangements are permitted
This BPA will further decrease costs, purchases from the schedule contra works better and costs less.		,	•
Signatures			
Ordering Activity	Date	Contractor	Date



W	OOLPERT	
BP.	A NUMBER	
(CUSTOMER NAME) BLANKET PURCHASE	AGREEMENT
Pu	rsuant to GSA Federal Supply Schedule Contract Nun	nber(s), Blanket Purchase Agreements, the se Agreement (BPA) EXCLUSIVELY WITH (Ordering Activity):
1.	The following contract items can be ordered under this BI and conditions of the contract, except as noted below:	PA. All orders placed against this BPA are subject to the terms
	Model Number/Part Number	Special BPA Discount/Price
2.	Delivery:	
	Destination	Delivery Schedules/Dates
3.	The ordering activity estimates, but does not guarantee,	that the volume of purchases through this agreement will be
4.	This BPA does not obligate any funds.	
5.	This BPA expires on or at the end of	f the contract period, whichever is earlier.
6.	The following office(s) is hereby authorized to place order	ers under this BPA:
	Office	Point of Contact
		-
7.	Orders will be placed against this BPA via Electronic Data	Interchange (EDI), FAX, or paper.
8.	Unless otherwise agreed to, all deliveries under this BPA must contain the following information as a minimum:	must be accompanied by delivery tickets or sales slips that
	a. Name of Contractor;	
	b. Contract Number;	

- c. BPA Number;
- d. Model Number or National Stock Number (NSN);
- e. Purchase Order Number;
- f. Date of Purchase;
- g. Quantity, Unit Price, and Extension of Each Item (unit prices and extensions need not be shown when incompatible with the use of automated systems; provided, that the invoice is itemized to show the information); and



- h. Date of Shipment.
- 9. The requirements of a proper invoice are specified in the Federal Supply Schedule contract. Invoices will be submitted to the address specified within the purchase order transmission issued against this BPA.
- 10. The terms and conditions included in this BPA apply to all purchases made pursuant to it. In the event of an inconsistency between the provisions of this BPA and the Contractor's invoice, the provisions of this BPA will take precedence.

Basic Guidelines for Using "Contractor Team Arrangements"

Federal Supply Schedule Contractors may use "Contractor Team Arrangements" (see FAR 9.6) to provide solutions when responding to an ordering activity's requirements.

These Team Arrangements can be included under a Blanket Purchase Agreement (BPA). BPAs are permitted under all Federal Supply Schedule contracts.

Orders under a Team Arrangement are subject to terms and conditions or the Federal Supply Schedule Contract.

Participation in a Team Arrangement is limited to Federal Supply Schedule Contractors.

Customers should refer to FAR 9.6 for specific details on Team Arrangements.

Here is a general outline on how it works:

- The customer identifies their requirements.
- Federal Supply Schedule Contractors may individually meet the customer's needs, or -
- Federal Supply Schedule Contractors may individually submit a Schedules "Team Solution" to meet the customer's requirement.
- Customers make a best value selection.



Earth Observation Solutions (EOS) (SIN 541370GEO) Labor Category Descriptions

Program Manager

Minimum/General Experience

Eight years of relevant, practical experience in information systems management or within geographic information systems. Must be able to read, analyze, and interpret complex documents and problems; respond effectively to sensitive inquiries; develop relevant computer applications or other analysis techniques; and establish and maintain rapport with employees, community leaders, and management. Must possess above average verbal and written communication, presentation, and Microsoft Office skills and knowledge of discipline-related software applications. Must possess applicable registration/certification.

Functional Responsibility

Provides expert evaluation and consulting support to strategic planning efforts. Provides technical expertise and leadership in directing the research, development, planning, and administration of complex projects. Provides technical expertise, quality assurance, project management, and leadership in the definition and planning phases of information technology and geographic information systems projects, and for coordinating the technical execution of complex, diversified projects. Primarily responsible for client liaison related to ground, satellite and aerial based sensor data and imagery and program development.

Minimum Education/Certification

Bachelor's degree in a related field.

Group Manager

Minimum/General Experience

Six years of relevant, practical experience in the management of information technology and geographic information systems programs. Must be able to read, analyze, and interpret complex documents and problems; respond effectively to sensitive inquiries; develop relevant computer applications or other analysis techniques; and establish and maintain rapport with employees, community leaders, and management. Must possess above average verbal and written communication, presentation, and Microsoft Office skills and knowledge of discipline-related software applications. Must possess applicable registration/certification and familiarity with a range of information technology areas, to include database development and administration, and geographic information systems technologies and field practices, as applied to specific to task orders.

Functional Responsibility

Production supervisor role for all ground and aerial based sensor data and imagery processing and delivery. Provides expert evaluation and consulting support to strategic planning efforts. Provides technical expertise and leadership in directing the research, development, planning, and administration of complex information technology and geographic information systems projects.

Minimum Education/Certification

Bachelor's degree in a related field.

Project Manager

Minimum/General Experience

Six years relevant, practical experience in the management of information technology and geographic information systems projects. Must possess strong verbal and written communication skills, Microsoft Office skills, and organizational skills to successfully manage multiple priorities. Must have the ability to direct and coordinate a variety of professional disciplines to achieve project goals. Requires competence in a range of information technology areas, including database



development and administration, and geographic information systems technologies and field practices as applied to specific to task orders.

Functional Responsibility

Primarily responsible for project planning, scheduling, and reporting for specific projects, as well as delivery of the ground and aerial based sensor data and imagery to meet client specifications. Develops and implements project QA/QC standards and integrates diverse project elements. Monitors and guides staff in the production of project deliverables.

Minimum Education/Certification

Bachelor's degree in a related field.

Senior GIS Specialist

Minimum/General Experience

Six years of related analysis experience in a GIS environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; write speeches and articles for publication; apply mathematical concepts to project situations; and present GIS systems information at GIS conferences. Requires knowledge of GIS-related software applications.

Functional Responsibility

Primarily responsible for analyzing, developing, and implementing GIS processes, tools, and systems. Also responsible for mentoring GIS technical and junior management staff and training GIS technical staff in the use of production and QA/QC tools and processes.

Minimum Education/Certification

Bachelor's degree.

Senior GIS Database Developer/Programmer

Minimum/General Experience

Six years of related programming experience in a GIS environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; write speeches and articles for publication; apply mathematical concepts to project situations; and present GIS systems information at GIS conferences. Requires knowledge of GIS-related software applications.

Functional Responsibility

Primarily responsible for developing, implementing, consulting, and addressing the system demands of GIS clients. Serves as subject matter expert, providing consultation on GIS systems, integration, and/or application development.

Minimum Education/Certification

Bachelor's degree.

GIS Database Developer/Programmer

Minimum/General Experience

Four years of related programming experience in a GIS environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; write speeches and articles for publication; apply mathematical concepts to project situations; and present GIS systems information at GIS conferences. Requires knowledge of GIS-related software applications.



Functional Responsibility

Primarily responsible for developing, implementing, consulting, and addressing the system demands of GIS clients. Provides consultation on GIS systems, integration, and/or application development.

Minimum Education/Certification

Bachelor's degree.

GIS Specialist

Minimum/General Experience

Three years of related analysis experience in a GIS environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; apply mathematical concepts to project situations; and discuss GIS systems information in a project team setting. Requires knowledge of GIS-related software applications.

Functional Responsibility

Primarily responsible for working in a project team or with a senior GIS specialist to analyze, develop, and implement GIS processes, tools, and systems.

Minimum Education/Certification

Bachelor's degree.

Lidar Specialist

Minimum/General Experience

Two years of related photogrammetric, geodesy science, or LiDAR data capture and creation experience in a professional environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; assist in writing technical specifications, procedures, and applications, all suitable for publication; apply mathematical concepts to project situations; and present LiDAR systems information to staff, clients, and technical peers. Requires knowledge of photogrammetry and geodesy concepts and LiDAR and photogrammetry-related software applications.

Functional Responsibility

As a preliminary to accurate terrain modeling, performs photogrammetric mapping tasks relating to LiDAR data capture and creation. Defines projects, writes specifications, lays out projects, and approves client deliverables. Directs and trains photogrammetric technical staff in the use of LiDAR data collection, creation, and delivery tools; LiDAR in production; and QA/QC tools and processes.

Minimum Education/Certification

Bachelor's degree.

Junior GIS Database Developer/Programmer

Minimum/General Experience

Two years of related programming experience in a GIS environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; write speeches and articles for publication; apply mathematical concepts to project situations; and present GIS systems information at GIS conferences. Requires knowledge of GIS-related software applications.



Functional Responsibility

Primarily responsible for working with a project team or senior GIS database developer/programmer in developing, implementing, consulting, and addressing the system demands of GIS clients.

Minimum Education/Certification

Bachelor's degree.

Technical Writer

Minimum/General Experience

Four years of technical writing experience. Must possess above average proficiency in Microsoft Word, strong organizational skills, and excellent communication skills. Must be a proven performer in professional writing and editing; skilled at procedural writing and usability testing; skilled in designing, writing, and editing technical documents; and be able to compose on-the-spot documents on a personal computer in an interactive setting. Must have knowledge of discipline-specific concepts, terminology, and theories and evaluate writing skills and assist other staff members in writing skill development.

Functional Responsibility

Collects and organizes information required for preparation of manuals, training materials, guides, and reports. Edits functional descriptions, specifications, manuals, special reports, or any other customer deliverables and documents. Uses knowledge of discipline-specific concepts, terminology, and theories to ensure that project documentation clearly provides the necessary information for the customers' understanding.

Minimum Education/Certification

Bachelor's degree in a related field.

Photogrammetric Technician

Minimum/General Experience

Two years of related experience. Must possess good verbal and written communication skills, be able to effectively present information in one-on-one and small group situations and perform basic mathematical calculations.

Functional Responsibility

In support of GIS mapping efforts, assists in the performance of photogrammetric mapping tasks.

Minimum Education/Certification

Associate Degree.

GIS Technician

Minimum/General Experience

Two years of related experience. Must possess good verbal and written communication skills and be able to effectively present information and respond to questions from clients, regulatory agencies, or members of the business community; write speeches and articles for publication; read, analyze, and interpret common scientific and technical journals, financial reports, and legal documents; write clear and precise reports, business correspondence, and procedural documentation; must be able to work with environmental land survey-related mathematical concepts and apply drafting/CADD techniques to project tasks. Requires knowledge of GIS-related software applications.

Functional Responsibility

Primarily responsible for performing a variety of digital map production tasks from trace digitization to file processing.

Minimum Education/Certification

Associate Degree.



Price List—Earth Observation Solutions (EOS) (SIN 541370GEO)

Labor Category	12/10/2024 – 12/09/2025	12/10/2025 – 12/09/2026	12/10/2026 – 12/09/2027	12/10/2027 – 12/09/2028	12/10/2028 – 12/09/2029
Program Manager	\$253.68	\$263.83	\$274.38	\$285.35	\$296.77
Group Manager	\$250.50	\$260.51	\$270.93	\$281.77	\$293.05
Project Manager	\$233.83	\$243.18	\$252.91	\$263.02	\$273.54
Sr. GIS Specialist	\$161.20	\$167.65	\$174.36	\$181.33	\$188.58
Sr. GIS Database	\$226.36	\$235.42	\$244.84	\$254.63	\$264.82
Developer/Programmer					
GIS Database	\$151.53	\$157.59	\$163.90	\$170.46	\$177.28
Developer/Programmer					
GIS Specialist	\$135.30	\$140.72	\$146.35	\$152.20	\$158.29
Lidar Specialist	\$99.22	\$103.19	\$107.32	\$111.62	\$116.08
Jr. GIS Database	\$146.08	\$151.92	\$157.99	\$164.31	\$170.88
Developer/Programmer					
Technical Writer *	\$123.13	\$128.06	\$133.18	\$138.51	\$144.05
Photogrammetric	\$99.52	\$103.50	\$107.64	\$111.94	\$116.41
Technician *					
GIS Technician *	\$95.92	\$99.76	\$103.75	\$107.90	\$112.21



GSA Product Pricing SIN 541370GEO Earth Observation Solutions (EOS)

Effective 01 January 2024

SIN	Manufacturer Name	MFR Part #	Product Description	UOI	GSA Offer Price	Warranty
541370GEO	Woolpert, Inc.	FAM-C	Flight Acquisition Mobilization - CONUS	per km	\$9.67	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FAM-O	Flight Acquisition Mobilization - OCONUS	per km	\$13.03	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	GCS-M-C	Ground Control Survey Mobilization - CONUS	per km	\$3.73	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	GCS-M-O	Ground Control Survey Mobilization - OCONUS	per km	\$4.23	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-10-C	Supplemental Ground Control/QC Check Points, 10 - 20 points, CONUS	Bundle Pricing	\$4,764.77	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-21-C	Supplemental Ground Control/QC Check Points, 21 - 30 points, CONUS	Bundle Pricing	\$6,315.78	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-31-C	Supplemental Ground Control/QC Check Points, 31 - 40 points, CONUS	Bundle Pricing	\$7,972.71	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-41-C	Supplemental Ground Control/QC Check Points, 41 - 50 points, CONUS	Bundle Pricing	\$9,432.37	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-51-C	Supplemental Ground Control/QC Check Points, 51 - 60 points, CONUS	Bundle Pricing	\$10,595.97	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-61-C	Supplemental Ground Control/QC Check Points, 61 - 70 points, CONUS	Bundle Pricing	\$11,658.74	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-71-C	Supplemental Ground Control/QC Check Points, 71 - 80 points, CONUS	Bundle Pricing	\$12,636.35	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-81-C	Supplemental Ground Control/QC Check Points, 81 - 90 points, CONUS	Bundle Pricing	\$13,595.34	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-91-C	Supplemental Ground Control/QC Check Points, > 90 points, CONUS	Per Point	\$146.53	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-10-O	Supplemental Ground Control/QC Check Points, 10 - 20 points, OCONUS	Bundle Pricing	\$19,203.44	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-21-O	Supplemental Ground Control/QC Check Points, 21 - 30 points, OCONUS	Bundle Pricing	\$24,968.34	Standard Commercial Warranty



SIN	Manufacturer Name	MFR Part #	Product Description	UOI	GSA Offer Price	Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-31-O	Supplemental Ground Control/QC Check Points, 31 - 40 points, OCONUS	Bundle Pricing	\$31,039.19	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-41-O	Supplemental Ground Control/QC Check Points, 41 - 50 points, OCONUS	Bundle Pricing	\$36,009.62	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-51-O	Supplemental Ground Control/QC Check Points, 51 - 60 points, OCONUS	Bundle Pricing	\$40,190.93	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-61-O	Supplemental Ground Control/QC Check Points, 61 - 70 points, OCONUS	Bundle Pricing	\$43,570.74	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-71-0	Supplemental Ground Control/QC Check Points, 71 - 80 points, OCONUS	Bundle Pricing	\$46,265.73	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-81-O	Supplemental Ground Control/QC Check Points, 81 - 90 points, OCONUS	Bundle Pricing	\$48,448.06	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	SGC-QC-CP-91-O	Supplemental Ground Control/QC Check Points, > 90 points, OCONUS	Per Point	\$496.19	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-8-CL1-C	Topographic LIDAR Data Collection, 8 PPSM, Complexity Level 1, CONUS	per sq km	\$88.40	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-8-CL2-C	Topographic LIDAR Data Collection, 8 PPSM, Complexity Level 2, CONUS	per sq km	\$98.23	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-8-CL3-C	Topographic LIDAR Data Collection, 8 PPSM, Complexity Level 3, CONUS	per sq km	\$125.22	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-8-CL4-C	Topographic LIDAR Data Collection, 8 PPSM, Complexity Level 4, CONUS	per sq km	\$375.64	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-8-CL5-C	Topographic LIDAR Data Collection, 8 PPSM, Complexity Level 5, CONUS	per sq km	\$751.27	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-8-CL1-O	Topographic LIDAR Data Collection, 8 PPSM, Complexity Level 1, OCONUS	per sq km	\$110.50	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-8-CL2-O	Topographic LIDAR Data Collection, 8 PPSM, Complexity Level 2, OCONUS	per sq km	\$122.78	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-8-CL3-O	Topographic LIDAR Data Collection, 8 PPSM, Complexity Level 3, OCONUS	per sq km	\$156.52	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-8-CL4-O	Topographic LIDAR Data Collection, 8 PPSM, Complexity Level 4, OCONUS	per sq km	\$469.55	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-8-CL5-O	Topographic LIDAR Data Collection, 8 PPSM, Complexity Level 5, OCONUS	per sq km	\$939.11	Standard Commercial Warranty



SIN	Manufacturer Name	MFR Part #	Product Description	UOI	GSA Offer Price	Warranty
541370GEO	Woolpert, Inc.	TL-DC-4-CL1-C	Topographic LIDAR Data Collection, 4 PPSM, Complexity Level 1, CONUS	per sq km	\$63.14	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-4-CL2-C	Topographic LIDAR Data Collection, 4 PPSM, Complexity Level 2, CONUS	per sq km	\$70.16	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-4-CL3-C	Topographic LIDAR Data Collection, 4 PPSM, Complexity Level 3, CONUS	per sq km	\$89.44	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-4-CL4-C	Topographic LIDAR Data Collection, 4 PPSM, Complexity Level 4, CONUS	per sq km	\$203.93	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-4-CL5-C	Topographic LIDAR Data Collection, 4 PPSM, Complexity Level 5, CONUS	per sq km	\$407.84	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-4-CL1-O	Topographic LIDAR Data Collection, 4 PPSM, Complexity Level 1, OCONUS	per sq km	\$78.93	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-4-CL2-O	Topographic LIDAR Data Collection, 4 PPSM, Complexity Level 2, OCONUS	per sq km	\$87.69	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-4-CL3-O	Topographic LIDAR Data Collection, 4 PPSM, Complexity Level 3, OCONUS	per sq km	\$111.79	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-4-CL4-O	Topographic LIDAR Data Collection, 4 PPSM, Complexity Level 4, OCONUS	per sq km	\$254.90	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-4-CL5-O	Topographic LIDAR Data Collection, 4 PPSM, Complexity Level 5, OCONUS	per sq km	\$509.79	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-1-CL1-C	Topographic LIDAR Data Collection, 1 PPSM, Complexity Level 1, CONUS	per sq km	\$53.66	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-1-CL2-C	Topographic LIDAR Data Collection, 1 PPSM, Complexity Level 2, CONUS	per sq km	\$59.64	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-1-CL3-C	Topographic LIDAR Data Collection, 1 PPSM, Complexity Level 3, CONUS	per sq km	\$75.30	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-1-CL4-C	Topographic LIDAR Data Collection, 1 PPSM, Complexity Level 4, CONUS	per sq km	\$171.16	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-1-CL5-C	Topographic LIDAR Data Collection, 1 PPSM, Complexity Level 5, CONUS	per sq km	\$342.35	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-1-CL1-O	Topographic LIDAR Data Collection, 1 PPSM, Complexity Level 1, OCONUS	per sq km	\$67.07	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-1-CL2-O	Topographic LIDAR Data Collection, 1 PPSM, Complexity Level 2, OCONUS	per sq km	\$74.54	Standard Commercial Warranty



SIN	Manufacturer Name	MFR Part #	Product Description	UOI	GSA Offer Price	Warranty
541370GEO	Woolpert, Inc.	TL-DC-1-CL3-O	Topographic LIDAR Data Collection, 1 PPSM, Complexity Level 3, OCONUS	per sq km	\$94.13	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-1-CL4-O	Topographic LIDAR Data Collection, 1 PPSM, Complexity Level 4, OCONUS	per sq km	\$213.95	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DC-1-CL5-O	Topographic LIDAR Data Collection, 1 PPSM, Complexity Level 5, OCONUS	per sq km	\$427.94	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-5-CL1-C	Bathymetric LIDAR Data Collection, 5 Meter Resolution, Complexity Level 1, CONUS-IHO Order 1b	per sq km	\$395.03	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-5-CL2-C	Bathymetric LIDAR Data Collection, 5 Meter Resolution, Complexity Level 2, CONUS-IHO Order 1b	per sq km	\$493.81	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-5-CL3-C	Bathymetric LIDAR Data Collection, 5 Meter Resolution, Complexity Level 3, CONUS-IHO Order 1b	per sq km	\$618.84	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-5-CL4-C	Bathymetric LIDAR Data Collection, 5 Meter Resolution, Complexity Level 4, CONUS-IHO Order 1b	per sq km	\$742.61	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-5-CL5-C	Bathymetric LIDAR Data Collection, 5 Meter Resolution, Complexity Level 5, CONUS-IHO Order 1b	per sq km	\$1,559.48	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-5-CL1-O	Bathymetric LIDAR Data Collection, 5 Meter Resolution, Complexity Level 1, OCONUS-IHO Order 1b	per sq km	\$415.55	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-5-CL2-O	Bathymetric LIDAR Data Collection, 5 Meter Resolution, Complexity Level 2, OCONUS-IHO Order 1b	per sq km	\$519.46	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-5-CL3-O	Bathymetric LIDAR Data Collection, 5 Meter Resolution, Complexity Level 3, OCONUS-IHO Order 1b	per sq km	\$651.01	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-5-CL4-O	Bathymetric LIDAR Data Collection, 5 Meter Resolution, Complexity Level 4, OCONUS-IHO Order 1b	per sq km	\$781.22	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-5-CL5-O	Bathymetric LIDAR Data Collection, 5 Meter Resolution, Complexity Level 5, OCONUS-IHO Order 1b	per sq km	\$1,640.55	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-2-CL1-C	Bathymetric LIDAR Data Collection, 2 Meter Resolution, Complexity Level 1, CONUS-IHO Order 1a	per sq km	\$790.05	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-2-CL2-C	Bathymetric LIDAR Data Collection, 2 Meter Resolution, Complexity Level 2, CONUS-IHO Order 1a	per sq km	\$987.59	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-2-CL3-C	Bathymetric LIDAR Data Collection, 2 Meter Resolution, Complexity Level 3, CONUS-IHO Order 1a	per sq km	\$1,237.68	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-2-CL4-C	Bathymetric LIDAR Data Collection, 2 Meter Resolution, Complexity Level 4, CONUS-IHO Order 1a	per sq km	\$1,485.22	Standard Commercial Warranty



SIN	Manufacturer Name	MFR Part #	Product Description	UOI	GSA Offer Price	Warranty
541370GEO	Woolpert, Inc.	BL-DC-2-CL5-C	Bathymetric LIDAR Data Collection, 2 Meter Resolution, Complexity Level 5, CONUS-IHO Order 1a	per sq km	\$3,118.95	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-2-CL1-O	Bathymetric LIDAR Data Collection, 2 Meter Resolution, Complexity Level 1, OCONUS-IHO Order 1a	per sq km	\$831.11	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-2-CL2-O	Bathymetric LIDAR Data Collection, 2 Meter Resolution, Complexity Level 2, OCONUS-IHO Order 1a	per sq km	\$1,038.94	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-2-CL3-O	Bathymetric LIDAR Data Collection, 2 Meter Resolution, Complexity Level 3, OCONUS-IHO Order 1a	per sq km	\$1,302.04	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-2-CL4-O	Bathymetric LIDAR Data Collection, 2 Meter Resolution, Complexity Level 4, OCONUS-IHO Order 1a	per sq km	\$1,562.44	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DC-2-CL5-O	Bathymetric LIDAR Data Collection, 2 Meter Resolution, Complexity Level 5, OCONUS-IHO Order 1a	per sq km	\$3,281.12	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-2.5-CL1-C	Four Band Imagery Data Collection, 2.5 cm Resolution, Complexity Level 1, CONUS	per sq km	\$181.45	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-2.5-CL2-C	Four Band Imagery Data Collection, 2.5 cm Resolution, Complexity Level 2, CONUS	per sq km	\$222.37	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-2.5-CL3-C	Four Band Imagery Data Collection, 2.5 cm Resolution, Complexity Level 3, CONUS	per sq km	\$309.14	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-2.5-CL4-C	Four Band Imagery Data Collection, 2.5 cm Resolution, Complexity Level 4, CONUS	per sq km	\$1,119.57	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-2.5-CL5-C	Four Band Imagery Data Collection, 2.5 cm Resolution, Complexity Level 5, CONUS	per sq km	\$2,239.13	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-3.8-CL1-C	Four Band Imagery Data Collection, 3.8 cm Resolution, Complexity Level 1, CONUS	per sq km	\$121.88	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-3.8-CL2-C	Four Band Imagery Data Collection, 3.8 cm Resolution, Complexity Level 2, CONUS	per sq km	\$149.39	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-3.8-CL3-C	Four Band Imagery Data Collection, 3.8 cm Resolution, Complexity Level 3, CONUS	per sq km	\$206.10	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-3.8-CL4-C	Four Band Imagery Data Collection, 3.8 cm Resolution, Complexity Level 4, CONUS	per sq km	\$746.38	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-3.8-CL5-C	Four Band Imagery Data Collection, 3.8 cm Resolution, Complexity Level 5, CONUS	per sq km	\$1,492.75	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-7.5-CL1-C	Four Band Imagery Data Collection, 7.5 cm Resolution, Complexity Level 1, CONUS	per sq km	\$60.86	Standard Commercial Warranty



SIN	Manufacturer Name	MFR Part #	Product Description	UOI	GSA Offer Price	Warranty
541370GEO	Woolpert, Inc.	FBI-DC-7.5-CL2-C	Four Band Imagery Data Collection, 7.5 cm Resolution, Complexity Level 2, CONUS	per sq km	\$74.58	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-7.5-CL3-C	CONUS	per sq km	\$102.90	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-7.5-CL4-C	Four Band Imagery Data Collection, 7.5 cm Resolution, Complexity Level 4, CONUS	per sq km	\$372.64	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-7.5-CL5-C	Four Band Imagery Data Collection, 7.5 cm Resolution, Complexity Level 5, CONUS	per sq km	\$747.67	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-7.5-CL1-O	Four Band Imagery Data Collection, 7.5 cm Resolution, Complexity Level 1, OCONUS	per sq km	\$73.04	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-7.5-CL2-O	Four Band Imagery Data Collection, 7.5 cm Resolution, Complexity Level 2, OCONUS	per sq km	\$89.49	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-7.5-CL3-O	Four Band Imagery Data Collection, 7.5 cm Resolution, Complexity Level 3, OCONUS	per sq km	\$123.49	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-7.5-CL4-O	Four Band Imagery Data Collection, 7.5 cm Resolution, Complexity Level 4, OCONUS	per sq km	\$447.18	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-7.5-CL5-O	Four Band Imagery Data Collection, 7.5 cm Resolution, Complexity Level 5, OCONUS	per sq km	\$897.20	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-15-CL1-C	Four Band Imagery Data Collection, 15 cm Resolution, Complexity Level 1, CONUS	per sq km	\$30.43	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-15-CL2-C	Four Band Imagery Data Collection, 15 cm Resolution, Complexity Level 2, CONUS	per sq km	\$37.30	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-15-CL3-C	Four Band Imagery Data Collection, 15 cm Resolution, Complexity Level 3, CONUS	per sq km	\$51.46	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-15-CL4-C	Four Band Imagery Data Collection, 15 cm Resolution, Complexity Level 4, CONUS	per sq km	\$186.33	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-15-CL5-C	Four Band Imagery Data Collection, 15 cm Resolution, Complexity Level 5, CONUS	per sq km	\$373.83	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-15-CL1-O	Four Band Imagery Data Collection, 15 cm Resolution, Complexity Level 1, OCONUS	per sq km	\$36.51	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-15-CL2-O	Four Band Imagery Data Collection, 15 cm Resolution, Complexity Level 2, OCONUS	per sq km	\$44.75	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-15-CL3-O	Four Band Imagery Data Collection, 15 cm Resolution, Complexity Level 3, OCONUS	per sq km	\$61.73	Standard Commercial Warranty



SIN	Manufacturer Name	MFR Part #	Product Description	UOI	GSA Offer Price	Warranty
541370GEO	Woolpert, Inc.	FBI-DC-15-CL4-O	Four Band Imagery Data Collection, 15 cm Resolution, Complexity Level 4, OCONUS	per sq km	\$223.60	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-15-CL5-O	Four Band Imagery Data Collection, 15 cm Resolution, Complexity Level 5, OCONUS	per sq km	\$448.59	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-30-CL1-C	Four Band Imagery Data Collection, 30 cm Resolution, Complexity Level 1, CONUS	per sq km	\$15.22	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-30-CL2-C	Four Band Imagery Data Collection, 30 cm Resolution, Complexity Level 2, CONUS	per sq km	\$18.64	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-30-CL3-C	Four Band Imagery Data Collection, 30 cm Resolution, Complexity Level 3, CONUS	per sq km	\$25.72	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-30-CL4-C	Four Band Imagery Data Collection, 30 cm Resolution, Complexity Level 4, CONUS	per sq km	\$93.16	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-30-CL5-C	Four Band Imagery Data Collection, 30 cm Resolution, Complexity Level 5, CONUS	per sq km	\$186.91	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-30-CL1-O	Four Band Imagery Data Collection, 30 cm Resolution, Complexity Level 1, OCONUS	per sq km	\$18.26	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-30-CL2-O	Four Band Imagery Data Collection, 30 cm Resolution, Complexity Level 2, OCONUS	per sq km	\$22.38	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-30-CL3-O	Four Band Imagery Data Collection, 30 cm Resolution, Complexity Level 3, OCONUS	per sq km	\$30.87	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-30-CL4-O	Four Band Imagery Data Collection, 30 cm Resolution, Complexity Level 4, OCONUS	per sq km	\$111.79	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DC-30-CL5-O	Four Band Imagery Data Collection, 30 cm Resolution, Complexity Level 5, OCONUS	per sq km	\$224.30	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-2.5-CL1-C	Oblique Imagery Data Collection, 2.5 cm Resolution, Complexity Level 1, CONUS	per sq km	\$185.40	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-2.5-CL2-C	Oblique Imagery Data Collection, 2.5 cm Resolution, Complexity Level 2, CONUS	per sq km	\$227.20	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-2.5-CL3-C	Oblique Imagery Data Collection, 2.5 cm Resolution, Complexity Level 3, CONUS	per sq km	\$313.47	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-2.5-CL4-C	Oblique Imagery Data Collection, 2.5 cm Resolution, Complexity Level 4, CONUS	per sq km	\$1,135.16	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-2.5-CL5-C	Oblique Imagery Data Collection, 2.5 cm Resolution, Complexity Level 5, CONUS	per sq km	\$2,270.30	Standard Commercial Warranty



SIN	Manufacturer Name	MFR Part #	Product Description	UOI	GSA Offer Price	Warranty
541370GEO	Woolpert, Inc.	OI-DC-7.5-CL1-C	Oblique Imagery Data Collection, 7.5 cm Resolution, Complexity Level 1, CONUS	per sq km	\$121.72	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-7.5-CL2-C	Oblique Imagery Data Collection, 7.5 cm Resolution, Complexity Level 2, CONUS	per sq km	\$149.16	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-7.5-CL3-C	Oblique Imagery Data Collection, 7.5 cm Resolution, Complexity Level 3, CONUS	per sq km	\$205.80	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-7.5-CL4-C	Oblique Imagery Data Collection, 7.5 cm Resolution, Complexity Level 4, CONUS	per sq km	\$745.32	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-7.5-CL5-C	Oblique Imagery Data Collection, 7.5 cm Resolution, Complexity Level 5, CONUS	per sq km	\$1,495.34	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-7.5-CL1-O	Oblique Imagery Data Collection, 7.5 cm Resolution, Complexity Level 1, OCONUS	per sq km	\$146.08	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-7.5-CL2-O	Oblique Imagery Data Collection, 7.5 cm Resolution, Complexity Level 2, OCONUS	per sq km	\$178.98	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-7.5-CL3-O	Oblique Imagery Data Collection, 7.5 cm Resolution, Complexity Level 3, OCONUS	per sq km	\$246.96	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-7.5-CL4-O	Oblique Imagery Data Collection, 7.5 cm Resolution, Complexity Level 4, OCONUS	per sq km	\$894.38	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-7.5-CL5-O	Oblique Imagery Data Collection, 7.5 cm Resolution, Complexity Level 5, OCONUS	per sq km	\$1,794.40	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-15-CL1-C	Oblique Imagery Data Collection, 15 cm Resolution, Complexity Level 1, CONUS	per sq km	\$60.86	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-15-CL2-C	Oblique Imagery Data Collection, 15 cm Resolution, Complexity Level 2, CONUS	per sq km	\$74.58	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-15-CL3-C	Oblique Imagery Data Collection, 15 cm Resolution, Complexity Level 3, CONUS	per sq km	\$102.90	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-15-CL4-C	Oblique Imagery Data Collection, 15 cm Resolution, Complexity Level 4, CONUS	per sq km	\$372.64	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-15-CL5-C	Oblique Imagery Data Collection, 15 cm Resolution, Complexity Level 5, CONUS	per sq km	\$747.67	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-15-CL1-O	Oblique Imagery Data Collection, 15 cm Resolution, Complexity Level 1, OCONUS	per sq km	\$73.04	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-15-CL2-O	Oblique Imagery Data Collection, 15 cm Resolution, Complexity Level 2, OCONUS	per sq km	\$89.49	Standard Commercial Warranty



SIN	Manufacturer Name	MFR Part #	Product Description	UOI	GSA Offer Price	Warranty
541370GEO	Woolpert, Inc.	OI-DC-15-CL3-O	Oblique Imagery Data Collection, 15 cm Resolution, Complexity Level 3, OCONUS	per sq km	\$123.49	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-15-CL4-O	Oblique Imagery Data Collection, 15 cm Resolution, Complexity Level 4, OCONUS	per sq km	\$447.18	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DC-15-CL5-O	Oblique Imagery Data Collection, 15 cm Resolution, Complexity Level 5, OCONUS	per sq km	\$897.20	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-8-CL1-C	Topographic LIDAR Data Finishing, 8 PPSM, Point Cloud/DEM/DSM, Complexity Level 1, CONUS	per sq km	\$70.72	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-8-CL2-C	Topographic LIDAR Data Finishing, 8 PPSM, Point Cloud/DEM/DSM, Complexity Level 2, CONUS	per sq km	\$78.58	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-8-CL3-C	Topographic LIDAR Data Finishing, 8 PPSM, Point Cloud/DEM/DSM, Complexity Level 3, CONUS	per sq km	\$100.17	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-8-CL4-C	Topographic LIDAR Data Finishing, 8 PPSM, Point Cloud/DEM/DSM, Complexity Level 4, CONUS	per sq km	\$300.49	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-8-CL5-C	Topographic LIDAR Data Finishing, 8 PPSM, Point Cloud/DEM/DSM, Complexity Level 5, CONUS	per sq km	\$601.03	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-8-CL1-O	Topographic LIDAR Data Finishing, 8 PPSM, Point Cloud/DEM/DSM, Complexity Level 1, OCONUS	per sq km	\$88.40	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-8-CL2-O	Topographic LIDAR Data Finishing, 8 PPSM, Point Cloud/DEM/DSM, Complexity Level 2, OCONUS	per sq km	\$98.23	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-8-CL3-O	Topographic LIDAR Data Finishing, 8 PPSM, Point Cloud/DEM/DSM, Complexity Level 3, OCONUS	per sq km	\$125.22	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-8-CL4-O	Topographic LIDAR Data Finishing, 8 PPSM, Point Cloud/DEM/DSM, Complexity Level 4, OCONUS	per sq km	\$375.65	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-8-CL5-O	Topographic LIDAR Data Finishing, 8 PPSM, Point Cloud/DEM/DSM, Complexity Level 5, OCONUS	per sq km	\$751.28	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-4-CL1-C	Topographic LIDAR Data Finishing, 4 PPSM, Point Cloud/DEM/DSM, Complexity Level 1, CONUS	per sq km	\$50.52	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-4-CL2-C	Topographic LIDAR Data Finishing, 4 PPSM, Point Cloud/DEM/DSM, Complexity Level 2, CONUS	per sq km	\$56.13	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-4-CL3-C	Topographic LIDAR Data Finishing, 4 PPSM, Point Cloud/DEM/DSM, Complexity Level 3, CONUS	per sq km	\$71.56	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-4-CL4-C	Topographic LIDAR Data Finishing, 4 PPSM, Point Cloud/DEM/DSM, Complexity Level 4, CONUS	per sq km	\$163.13	Standard Commercial Warranty



SIN	Manufacturer Name	MFR Part #	Product Description	UOI	GSA Offer Price	Warranty
541370GEO	Woolpert, Inc.	TL-DF-4-CL5-C	Topographic LIDAR Data Finishing, 4 PPSM, Point Cloud/DEM/DSM, Complexity Level 5, CONUS	per sq km	\$326.26	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-4-CL1-O	Topographic LIDAR Data Finishing, 4 PPSM, Point Cloud/DEM/DSM, Complexity Level 1, OCONUS	per sq km	\$63.14	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-4-CL2-O	Topographic LIDAR Data Finishing, 4 PPSM, Point Cloud/DEM/DSM, Complexity Level 2, OCONUS	per sq km	\$70.16	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-4-CL3-O	Topographic LIDAR Data Finishing, 4 PPSM, Point Cloud/DEM/DSM, Complexity Level 3, OCONUS	per sq km	\$89.44	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-4-CL4-O	Topographic LIDAR Data Finishing, 4 PPSM, Point Cloud/DEM/DSM, Complexity Level 4, OCONUS	per sq km	\$203.93	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-4-CL5-O	Topographic LIDAR Data Finishing, 4 PPSM, Point Cloud/DEM/DSM, Complexity Level 5, OCONUS	per sq km	\$407.84	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-1-CL1-C	Topographic LIDAR Data Finishing, 1 PPSM, Point Cloud/DEM/DSM, Complexity Level 1, CONUS	per sq km	\$42.93	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-1-CL2-C	Topographic LIDAR Data Finishing, 1 PPSM, Point Cloud/DEM/DSM, Complexity Level 2, CONUS	per sq km	\$47.71	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-1-CL3-C	Topographic LIDAR Data Finishing, 1 PPSM, Point Cloud/DEM/DSM, Complexity Level 3, CONUS	per sq km	\$60.24	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-1-CL4-C	Topographic LIDAR Data Finishing, 1 PPSM, Point Cloud/DEM/DSM, Complexity Level 4, CONUS	per sq km	\$136.94	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-1-CL5-C	Topographic LIDAR Data Finishing, 1 PPSM, Point Cloud/DEM/DSM, Complexity Level 5, CONUS	per sq km	\$273.87	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-1-CL1-O	Topographic LIDAR Data Finishing, 1 PPSM, Point Cloud/DEM/DSM, Complexity Level 1, OCONUS	per sq km	\$53.66	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-1-CL2-O	Topographic LIDAR Data Finishing, 1 PPSM, Point Cloud/DEM/DSM, Complexity Level 2, OCONUS	per sq km	\$59.64	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-1-CL3-O	Topographic LIDAR Data Finishing, 1 PPSM, Point Cloud/DEM/DSM, Complexity Level 3, OCONUS	per sq km	\$75.30	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-1-CL4-O	Topographic LIDAR Data Finishing, 1 PPSM, Point Cloud/DEM/DSM, Complexity Level 4, OCONUS	per sq km	\$171.16	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	TL-DF-1-CL5-O	Topographic LIDAR Data Finishing, 1 PPSM, Point Cloud/DEM/DSM, Complexity Level 5, OCONUS	per sq km	\$342.35	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-5-CL1-C	Bathymetric LIDAR Data Finishing, 5 Meter Resolution, Point Cloud/DEM,	per sq km	\$235.54	Standard Commercial Warranty



SIN	Manufacturer Name	MFR Part #	Product Description	UOI	GSA Offer Price	Warranty
			Complexity Level 1, CONUS-IHO Order 1b			
541370GEO	Woolpert, Inc.	BL-DF-5-CL2-C	Bathymetric LIDAR Data Finishing, 5 Meter Resolution, Point Cloud/DEM, Complexity Level 2, CONUS-IHO Order 1b	per sq km	\$294.42	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-5-CL3-C	Bathymetric LIDAR Data Finishing, 5 Meter Resolution, Point Cloud/DEM, Complexity Level 3, CONUS-IHO Order 1b	per sq km	\$368.01	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-5-CL4-C	Bathymetric LIDAR Data Finishing, 5 Meter Resolution, Point Cloud/DEM, Complexity Level 4, CONUS-IHO Order 1b	per sq km	\$441.62	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-5-CL5-C	Bathymetric LIDAR Data Finishing, 5 Meter Resolution, Point Cloud/DEM, Complexity Level 5, CONUS-IHO Order 1b	per sq km	\$927.42	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-5-CL1-O	Bathymetric LIDAR Data Finishing, 5 Meter Resolution, Point Cloud/DEM, Complexity Level 1, OCONUS-IHO Order 1b	per sq km	\$235.54	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-5-CL2-O	Bathymetric LIDAR Data Finishing, 5 Meter Resolution, Point Cloud/DEM, Complexity Level 2, OCONUS-IHO Order 1b	per sq km	\$294.42	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-5-CL3-O	Bathymetric LIDAR Data Finishing, 5 Meter Resolution, Point Cloud/DEM, Complexity Level 3, OCONUS-IHO Order 1b	per sq km	\$368.01	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-5-CL4-O	Bathymetric LIDAR Data Finishing, 5 Meter Resolution, Point Cloud/DEM, Complexity Level 4, OCONUS-IHO Order 1b	per sq km	\$441.62	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-5-CL5-O	Bathymetric LIDAR Data Finishing, 5 Meter Resolution, Point Cloud/DEM, Complexity Level 5, OCONUS-IHO Order 1b	per sq km	\$927.42	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-2-CL1-C	Bathymetric LIDAR Data Finishing, 2 Meter Resolution, Point Cloud/DEM, Complexity Level 1, CONUS-IHO Order 1a	per sq km	\$471.07	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-2-CL2-C	Bathymetric LIDAR Data Finishing, 2 Meter Resolution, Point Cloud/DEM, Complexity Level 2, CONUS-IHO Order 1a	per sq km	\$588.84	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-2-CL3-C	Bathymetric LIDAR Data Finishing, 2 Meter Resolution, Point Cloud/DEM, Complexity Level 3, CONUS-IHO Order 1a	per sq km	\$736.03	Standard Commercial Warranty



SIN	Manufacturer Name	MFR Part #	Product Description	UOI	GSA Offer Price	Warranty
541370GEO	Woolpert, Inc.	BL-DF-2-CL4-C	Bathymetric LIDAR Data Finishing, 2 Meter Resolution, Point Cloud/DEM, Complexity Level 4, CONUS-IHO Order 1a	per sq km	\$883.24	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-2-CL5-C	Bathymetric LIDAR Data Finishing, 2 Meter Resolution, Point Cloud/DEM, Complexity Level 5, CONUS-IHO Order 1a	per sq km	\$1,854.82	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-2-CL1-O	Bathymetric LIDAR Data Finishing, 2 Meter Resolution, Point Cloud/DEM, Complexity Level 1, OCONUS-IHO Order 1a	per sq km	\$471.07	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-2-CL2-O	Bathymetric LIDAR Data Finishing, 2 Meter Resolution, Point Cloud/DEM, Complexity Level 2, OCONUS-IHO Order 1a	per sq km	\$588.84	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-2-CL3-O	Bathymetric LIDAR Data Finishing, 2 Meter Resolution, Point Cloud/DEM, Complexity Level 3, OCONUS-IHO Order 1a	per sq km	\$736.03	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-2-CL4-O	Bathymetric LIDAR Data Finishing, 2 Meter Resolution, Point Cloud/DEM, Complexity Level 4, OCONUS-IHO Order 1a	per sq km	\$883.24	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	BL-DF-2-CL5-O	Bathymetric LIDAR Data Finishing, 2 Meter Resolution, Point Cloud/DEM, Complexity Level 5, OCONUS-IHO Order 1a	per sq km	\$1,854.82	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-2.5-CL1-C	Four Band Imagery Data Finishing, 2.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 1, CONUS	per sq km	\$117.32	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-2.5-CL2-C	Four Band Imagery Data Finishing, 2.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 2, CONUS	per sq km	\$155.04	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-2.5-CL3-C	Four Band Imagery Data Finishing, 2.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 3, CONUS	per sq km	\$213.93	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-2.5-CL4-C	Four Band Imagery Data Finishing, 2.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 4, CONUS	per sq km	\$774.87	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-2.5-CL5-C	Four Band Imagery Data Finishing, 2.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 5, CONUS	per sq km	\$1,565.66	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-3.8-CL1-C	Four Band Imagery Data Finishing, 3.8 cm Resolution, Orthophotos/Mosaic, Complexity Level 1, CONUS	per sq km	\$84.97	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-3.8-CL2-C	Four Band Imagery Data Finishing, 3.8 cm Resolution, Orthophotos/Mosaic, Complexity Level 2, CONUS	per sq km	\$104.12	Standard Commercial Warranty



SIN	Manufacturer Name	MFR Part #	Product Description	UOI	GSA Offer Price	Warranty
541370GEO	Woolpert, Inc.	FBI-DF-3.8-CL3-C	Four Band Imagery Data Finishing, 3.8 cm Resolution, Orthophotos/Mosaic, Complexity Level 3, CONUS	per sq km	\$143.66	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-3.8-CL4-C	Four Band Imagery Data Finishing, 3.8 cm Resolution, Orthophotos/Mosaic, Complexity Level 4, CONUS	per sq km	\$520.23	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-3.8-CL5-C	Four Band Imagery Data Finishing, 3.8 cm Resolution, Orthophotos/Mosaic, Complexity Level 5, CONUS	per sq km	\$1,043.78	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-7.5-CL1-C	Four Band Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 1, CONUS	per sq km	\$42.59	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-7.5-CL2-C	Four Band Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 2, CONUS	per sq km	\$52.21	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-7.5-CL3-C	Four Band Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 3, CONUS	per sq km	\$72.03	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-7.5-CL4-C	Four Band Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 4, CONUS	per sq km	\$260.85	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-7.5-CL5-C	Four Band Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 5, CONUS	per sq km	\$523.37	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-7.5-CL1-O	Four Band Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 1, OCONUS	per sq km	\$51.13	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-7.5-CL2-O	Four Band Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 2, OCONUS	per sq km	\$62.64	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-7.5-CL3-O	Four Band Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 3, OCONUS	per sq km	\$86.44	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-7.5-CL4-O	Four Band Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 4, OCONUS	per sq km	\$313.04	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-7.5-CL5-O	Four Band Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 5, OCONUS	per sq km	\$628.04	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-15-CL1-C	Four Band Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 1, CONUS	per sq km	\$21.30	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-15-CL2-C	Four Band Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 2, CONUS	per sq km	\$26.11	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-15-CL3-C	Four Band Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 3, CONUS	per sq km	\$36.02	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-15-CL4-C	Four Band Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 4, CONUS	per sq km	\$130.44	Standard Commercial Warranty



SIN	Manufacturer Name	MFR Part #	Product Description	UOI	GSA Offer Price	Warranty
541370GEO	Woolpert, Inc.	FBI-DF-15-CL5-C	Four Band Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 5, CONUS	per sq km	\$261.68	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-15-CL1-O	Four Band Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 1, OCONUS	per sq km	\$25.56	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-15-CL2-O	Four Band Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 2, OCONUS	per sq km	\$31.32	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-15-CL3-O	Four Band Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 3, OCONUS	per sq km	\$43.22	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-15-CL4-O	Four Band Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 4, OCONUS	per sq km	\$156.51	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-15-CL5-O	Four Band Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 5, OCONUS	per sq km	\$314.02	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-30-CL1-C	Four Band Imagery Data Finishing, 30 cm Resolution, Orthophotos/Mosaic, Complexity Level 1, CONUS	per sq km	\$10.66	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-30-CL2-C	Four Band Imagery Data Finishing, 30 cm Resolution, Orthophotos/Mosaic, Complexity Level 2, CONUS	per sq km	\$13.05	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-30-CL3-C	Four Band Imagery Data Finishing, 30 cm Resolution, Orthophotos/Mosaic, Complexity Level 3, CONUS	per sq km	\$18.02	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-30-CL4-C	Four Band Imagery Data Finishing, 30 cm Resolution, Orthophotos/Mosaic, Complexity Level 4, CONUS	per sq km	\$65.22	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-30-CL5-C	Four Band Imagery Data Finishing, 30 cm Resolution, Orthophotos/Mosaic, Complexity Level 5, CONUS	per sq km	\$130.84	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-30-CL1-O	Four Band Imagery Data Finishing, 30 cm Resolution, Orthophotos/Mosaic, Complexity Level 1, OCONUS	per sq km	\$12.78	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-30-CL2-O	Four Band Imagery Data Finishing, 30 cm Resolution, Orthophotos/Mosaic, Complexity Level 2, OCONUS	per sq km	\$15.67	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-30-CL3-O	Four Band Imagery Data Finishing, 30 cm Resolution, Orthophotos/Mosaic, Complexity Level 3, OCONUS	per sq km	\$21.60	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-30-CL4-O	Four Band Imagery Data Finishing, 30 cm Resolution, Orthophotos/Mosaic, Complexity Level 4, OCONUS	per sq km	\$78.25	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FBI-DF-30-CL5-O	Four Band Imagery Data Finishing, 30 cm Resolution, Orthophotos/Mosaic, Complexity Level 5, OCONUS	per sq km	\$157.01	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-2.5-CL1-C	Oblique Imagery Data Finishing, 2.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 1, CONUS	per sq km	\$267.30	Standard Commercial Warranty



SIN	Manufacturer Name	MFR Part #	Product Description	UOI	GSA Offer Price	Warranty
541370GEO	Woolpert, Inc.	OI-DF-2.5-CL2-C	Oblique Imagery Data Finishing, 2.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 2, CONUS	per sq km	\$327.55	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-2.5-CL3-C	Oblique Imagery Data Finishing, 2.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 3, CONUS	per sq km	\$451.94	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-2.5-CL4-C	Oblique Imagery Data Finishing, 2.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 4, CONUS	per sq km	\$1,636.74	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-2.5-CL5-C	Oblique Imagery Data Finishing, 2.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 5, CONUS	per sq km	\$3,283.84	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-7.5-CL1-C	Oblique Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 1, CONUS	per sq km	\$213.01	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-7.5-CL2-C	Oblique Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 2, CONUS	per sq km	\$261.03	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-7.5-CL3-C	Oblique Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 3, CONUS	per sq km	\$360.14	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-7.5-CL4-C	Oblique Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 4, CONUS	per sq km	\$1,304.28	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-7.5-CL5-C	Oblique Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 5, CONUS	per sq km	\$2,616.83	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-7.5-CL1-O	Oblique Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 1, OCONUS	per sq km	\$255.62	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-7.5-CL2-O	Oblique Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 2, OCONUS	per sq km	\$313.24	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-7.5-CL3-O	Oblique Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 3, OCONUS	per sq km	\$432.18	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-7.5-CL4-O	Oblique Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 4, OCONUS	per sq km	\$1,565.16	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-7.5-CL5-O	Oblique Imagery Data Finishing, 7.5 cm Resolution, Orthophotos/Mosaic, Complexity Level 5, OCONUS	per sq km	\$3,140.20	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-15-CL1-C	Oblique Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 1, CONUS	per sq km	\$106.51	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-15-CL2-C	Oblique Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 2, CONUS	per sq km	\$130.51	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-15-CL3-C	Oblique Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 3, CONUS	per sq km	\$180.07	Standard Commercial Warranty



SIN	Manufacturer Name	MFR Part #	Product Description	UOI	GSA Offer Price	Warranty
541370GEO	Woolpert, Inc.	OI-DF-15-CL4-C	Oblique Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 4, CONUS	per sq km	\$652.15	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-15-CL5-C	Oblique Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 5, CONUS	per sq km	\$1,308.42	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-15-CL1-O	Oblique Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 1, OCONUS	per sq km	\$127.81	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-15-CL2-O	Oblique Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 2, OCONUS	per sq km	\$156.61	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-15-CL3-O	Oblique Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 3, OCONUS	per sq km	\$216.09	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-15-CL4-O	Oblique Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 4, OCONUS	per sq km	\$782.57	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	OI-DF-15-CL5-O	Oblique Imagery Data Finishing, 15 cm Resolution, Orthophotos/Mosaic, Complexity Level 5, OCONUS	per sq km	\$1,570.10	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-L-3DBLDG- CL1-C	Feature Extraction from LIDAR, 3D Buildings, Complexity Level 1, CONUS	per sq km	\$45.76	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-L-3DBLDG- CL2-C	Feature Extraction from LIDAR, 3D Buildings, Complexity Level 2, CONUS	per sq km	\$50.84	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-L-3DBLDG- CL3-C	Feature Extraction from LIDAR, 3D Buildings, Complexity Level 3, CONUS	per sq km	\$62.04	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-L-3DBLDG- CL4-C	Feature Extraction from LIDAR, 3D Buildings, Complexity Level 4, CONUS	per sq km	\$113.18	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-L-3DBLDG- CL5-C	Feature Extraction from LIDAR, 3D Buildings, Complexity Level 5, CONUS	per sq km	\$124.49	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-L-3DBLDG- CL1-O	Feature Extraction from LIDAR, 3D Buildings, Complexity Level 1, OCONUS	per sq km	\$53.42	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-L-3DBLDG- CL2-O	Feature Extraction from LIDAR, 3D Buildings, Complexity Level 2, OCONUS	per sq km	\$59.36	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-L-3DBLDG- CL3-O	Feature Extraction from LIDAR, 3D Buildings, Complexity Level 3, OCONUS	per sq km	\$74.04	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-L-3DBLDG- CL4-O	Feature Extraction from LIDAR, 3D Buildings, Complexity Level 4, OCONUS	per sq km	\$128.31	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-L-3DBLDG- CL5-O	Feature Extraction from LIDAR, 3D Buildings, Complexity Level 5, OCONUS	per sq km	\$141.15	Standard Commercial Warranty



SIN	Manufacturer Name	MFR Part #	Product Description	UOI	GSA Offer Price	Warranty
541370GEO	Woolpert, Inc.	FE-OI-3DMM- CL1-C	Feature Extraction from Oblique Imagery, 3D Mesh Modeling, Complexity Level 1, CONUS	per sq km	\$68.64	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-OI-3DMM- CL2-C	Feature Extraction from Oblique Imagery, 3D Mesh Modeling, Complexity Level 2, CONUS	per sq km	\$76.26	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-OI-3DMM- CL3-C	Feature Extraction from Oblique Imagery, 3D Mesh Modeling, Complexity Level 3, CONUS	per sq km	\$93.06	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-OI-3DMM- CL4-C	Feature Extraction from Oblique Imagery, 3D Mesh Modeling, Complexity Level 4, CONUS	per sq km	\$169.75	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-OI-3DMM- CL5-C	Feature Extraction from Oblique Imagery, 3D Mesh Modeling, Complexity Level 5, CONUS	per sq km	\$186.74	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-OI-3DMM- CL1-O	Feature Extraction from Oblique Imagery, 3D Mesh Modeling, Complexity Level 1, OCONUS	per sq km	\$80.13	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-OI-3DMM- CL2-O	Feature Extraction from Oblique Imagery, 3D Mesh Modeling, Complexity Level 2, OCONUS	per sq km	\$89.04	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-OI-3DMM- CL3-O	Feature Extraction from Oblique Imagery, 3D Mesh Modeling, Complexity Level 3, OCONUS	per sq km	\$111.06	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-OI-3DMM- CL4-O	Feature Extraction from Oblique Imagery, 3D Mesh Modeling, Complexity Level 4, OCONUS	per sq km	\$192.47	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	FE-OI-3DMM- CL5-O	Feature Extraction from Oblique Imagery, 3D Mesh Modeling, Complexity Level 5, OCONUS	per sq km	\$211.72	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	HIST-AER-F-S-R	Historical Aerial Film Scanning 9" x 9" (Raw Product)	per frame	\$6.67	Standard Commercial Warranty
541370GEO	Woolpert, Inc.	HIST-AER-F-S- GEO	Historical Aerial Film Scanning 9" x 9" (Georeferenced Product)	per frame	\$21.04	Standard Commercial Warranty



GSA Product Data/Descriptions SIN 541370GEO Earth Observation Solutions (EOS)

Effective December 10, 2024

Flight Acquisition Mobilization

This rate contains all costs associated with moving the aircraft from our base of operations to and from the project site. It shall include the pilot time, instrument operator time, aircraft costs, aircraft fuel, and incidentals. It will be based on a standard "per linear kilometer" (km) unit price reflected as either CONUS or OCONUS.

Ground Control Survey Mobilization

This rate contains all costs associated with moving the ground control survey team to and from the project site. It shall include the survey crew chief time, instrument operator time, truck costs, equipment costs, and incidentals. It will be based on a standard "per linear kilometer" (km) unit price reflected as either CONUS or OCONUS.

Supplemental Survey Control Points

This price list is to be used for bids requiring additional supplemental control to support Level 1 or Level 2 accuracies, and/or QC validation check point requirements.

Complexity Level Descriptions

CL1: Project area greater than 8,000 km², or predominantly rural project area, minimal vegetation cover and minimal tall man-made features, no unusual weather or logistic risk factors, no air traffic congestion, flat terrain.

CL2: Project area 2,501 - 8,000 km², or minimal urban project area, minimal vegetation cover and minimal tall man-made features, no unusual weather or logistic risk factors, little or no air traffic congestion, flat to gently rolling terrain.

CL3: Project area 501 - 2,500 km², or moderate urban project area, moderate vegetation cover and moderate tall manmade features, mild weather and logistic risk factors, moderate air traffic congestion, rolling to hilly terrain.

CL4: Project area 51 - 500 km², or moderate urban project area with some heavily urbanized regions (tall buildings – urban canyons), moderate weather and logistic risk factors, significant air traffic congestion, hilly to mountainous terrain necessitating some breaks in flight.

CL5: Project area less than 50 km², or heavily urbanized or industrialized area, considerable vegetation cover, extreme weather, extreme logistic risk factors, congested air space, air space restrictions (D.C., military installations or border regions), high relief terrain necessitating breaks in flight.

NOTE: Bathymetric data complexities also depend on the following requirements;

- Depth (shallow or deep)
- •IHO standards (percent coverage of AOI and feature detection needs)
- Tidal stations (existing, need installed)
- Location conditions (water clarity, seabed reflectivity, shoreline complexity)
- Accessibility (distance to base of operations, accessible by land or aircraft/boat only)

Historical Image Scanning Deliverables

Raw product: TIFF format. Not georeferenced, rectified, or color balanced. Minimum order = \$5,000

Georeferenced Product: GeoTIFF format for individual scans and mosaic. Includes Scanning, triangulation, orthorectification, and color balancing.

NOTE: This product does not include ground control or DEM. This is typically provided by the customer.



GSA Supplemental Cost Information (SIN 541370GEO) Earth Observation Solutions (EOS)

Effective December 10, 2024

Additional Bid Reimbursement Costs (if required)

- Over and Above Items Will be reimbursed by the customer at cost if required, unless exempted by the U.S. Government. Invoicing will occur upon mobilization. Over and Above items include the following;
 - a. Flight Permits (some countries require civil aviation authority application fees for flight permits).
 - b. Security (required in certain OCONUS regions according to Dept. of State travel alerts/warnings and risk analysis recommendations).
 - c. Insurance (host nation insurance).
 - d. Value Added Tax (imposed by some countries at different rates based on percentages of quote value).
 - e. Duty Free Importation Taxation (imposed by some countries at different rates).
- 2. Standby Time Common for airborne missions due to weather factors, airspace logistics, and dynamic collection schedules (i.e., low/high tide windows, etc.). Standby Time will be charged as follows;
 - a. Aircraft;
 - i. CONUS \$700/day
 - ii. OCONUS \$1,500/day
 - b. Crew;
 - i. CONUS \$2,500/day
 - ii. OCONUS \$5,000/day
- 3. Transit Mobilization Costs Transit mobilization costs are common for airborne collections in remote sites, where the closest base of mobilized operations remains far away from the data collection site. This necessitates daily transit of the aircraft/crew/equipment to and from the collection site from the closest base of flight operations. Transit Mobilization Costs shall be itemized within each quote under the Mobilization pricing section and charged at the standard CONUS and/or OCONUS mobilization rates.
- 4. Minimum Mobilization Costs;
 - a. CONUS \$10,000
 - b. OCONUS \$25,000
- 5.Travel/Per Diem/Support Activity Costs;
 - a. The Contractor may be required to travel in performance of orders issued under this contract. Allowable travel and per diem charges are governed by Pub .L. 99-234 and FAR Part 31 and are reimbursable by the ordering agency or can be priced as a fixed price item on orders placed under the Multiple Award Schedule. The Industrial Funding Fee does NOT apply to travel and per diem charges.



Information Technology (IT) Professional Services (SIN 54151S) Labor Category Descriptions Program Manager

Minimum/General Experience

Eight years of relevant, practical experience in information systems management or within geographic information systems. Must be able to read, analyze, and interpret complex documents and problems; respond effectively to sensitive inquiries; develop relevant computer applications or other analysis techniques; and establish and maintain rapport with employees, community leaders, and management. Must possess above average verbal and written communication, presentation, and Microsoft Office skills and knowledge of discipline-related software applications. Must possess applicable registration/certification.

Functional Responsibility

Provides expert evaluation and consulting support to strategic planning efforts for database planning. Provides technical expertise and leadership in directing the research, development, planning, and administration of complex projects. Trains and develops internal staff. Provides technical expertise, quality assurance, project management, and leadership in the definition and planning phases of information technology and geographic information systems projects, and for coordinating the technical execution of complex, diversified projects.

Minimum Education

Bachelor's degree in a related field.

Group Manager

Minimum/General Experience

Six years of relevant, practical experience in the management of information technology and geographic information systems programs. Must be able to read, analyze, and interpret complex documents and problems; respond effectively to sensitive inquiries; develop relevant computer applications or other analysis techniques; and establish and maintain rapport with employees, community leaders, and management. Must possess above average verbal and written communication, presentation, and Microsoft Office skills and knowledge of discipline-related software applications. Must possess applicable registration/certification and familiarity with a range of information technology areas, to include database development and administration, and geographic information systems technologies and field practices, as applied to specific to task orders.

Functional Responsibility

Provides expert evaluation and consulting support to strategic planning efforts. Provides technical expertise and leadership in directing the research, development, planning, and administration of complex information technology and geographic information systems projects including implementation and integration of software platforms. Trains and develops internal staff.

Minimum Education

Bachelor's degree in a related field.

Project Manager

Minimum/General Experience

Six years relevant, practical experience in the management of information technology and geographic information systems projects. Must possess strong verbal and written communication skills, Microsoft Office skills, and organizational skills to successfully manage multiple priorities. Must have the ability to direct and coordinate a variety of professional disciplines to achieve project goals. Requires competence in a range of information technology areas, including database development and administration, and geographic information systems technologies and field practices as applied to specific to task orders.



Functional Responsibility

Primarily responsible for project planning, scheduling, and reporting for specific projects related to integration of software programs into client networks or environments. Performs integration planning and interfaces to other functional groups. Develops, maintains and reports on project plans and schedules; implements project controls. Develops and implements project QA/QC standards and integrates diverse project elements. Monitors and guides staff in the production of project deliverables.

Minimum Education

Bachelor's degree in a related field.

Systems Analyst

Minimum/General Experience

Six years of related programming experience. Must be able to apply mathematical concepts such as probability and statistical inference and the fundamentals of plane and solid geometry and trigonometry. Must be able to apply concepts such as fractions, percentages, ratios, and proportions to project situations. Must demonstrate the ability to lead and organize software team development efforts and mentor technical staff and phase or task managers. Must possess the physical visual abilities of close vision, distance vision, and color vision. Must possess above average communication skills, both written and verbal.

Functional Responsibility

Assists in defining and analyzing user needs and processes for client applications. Analyzes and develops supporting relational objects and standard database structures and supporting applications and utilities. Identifies, analyzes, and develops production and quality assurance/quality control tools and processes for information technology and geographic information systems products.

Minimum Education

Bachelor's degree in a related field.

Senior Database Developer/Programmer

Minimum/General Experience

Six years of related programming experience. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; write speeches and articles for publication; apply mathematical concepts to project situations; and present systems information at conferences. Requires knowledge of software applications in a wide range of specialized information technology and geographic information systems areas, particularly Esri's ArcInfo.

Functional Responsibility

Primarily responsible for developing, implementing, consulting, and addressing the system demands of clients. Serves as subject matter expert, providing consultation on information technology and geographic information systems integration, and/or application development. Computer programming of applications with business system capabilities and integration of GIS applications with other systems and relational databases. Development and implementation of test plans and automated test scripts. Works in solo and team environments using industry standards and source code control systems according to specified software development lifecycle methodologies.

Minimum Education

Bachelor's degree in a related field.



Database Developer/Programmer

Minimum/General Experience

Four years of related programming experience. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; write speeches and articles for publication; apply mathematical concepts to project situations; and present systems information at conferences. Requires knowledge of software applications in a wide range of specialized information technology and geographic information systems areas, particularly Esri's ArcInfo.

Functional Responsibility

Primarily responsible for developing, implementing, consulting, and addressing the system demands of clients. Provides consultation information technology and geographic information systems integration, and/or application development. Computer programming of geospatial and complementary business system capabilities and integration of geospatial applications with other systems and relational databases. Development and implementation of test plans and automated test scripts.

Minimum Education

Bachelor's degree in a related field.

Junior Database Developer/Programmer

Minimum/General Experience

Two years of related programming experience. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; write speeches and articles for publication; apply mathematical concepts to project situations. Requires knowledge of software applications in specialized information technology and geographic information systems areas, particularly Esri's ArcInfo.

Functional Responsibility

Primarily responsible for working with a project team or senior database developer/programmer in developing, implementing, consulting, and addressing the system demands of information technology and geographic information systems clients. Assess customer's existing GIS/IT environments and recommend areas for improvements in application technology, system performance, and software migration plans. Install, configure and tune ArcGIS Server and other enterprise software packages.

Minimum Education

Bachelor's degree in a related field.

Senior Technical Specialist

Minimum/General Experience

Six years of related information technology and geographic information systems analysis experience. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; write speeches and articles for publication; apply mathematical concepts to project situations; and present systems information at information technology and geographic information systems conferences.

Functional Responsibility

Primarily responsible for analyzing, developing, and implementing information technology and geographic information processes, tools, and systems. Also responsible for mentoring technical and junior management staff and training technical staff in the use of production and QA/QC tools and processes.



Minimum Education

Bachelor's degree in a related field.

Technical Specialist

Minimum/General Experience

Three years of related information technology and geographic information systems analysis experience. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; apply mathematical concepts to project situations; and discuss information technology and geographic information systems in a project team setting.

Functional Responsibility

Primarily responsible for working with the project team or with a senior specialist to analyze, develop, and implement information technology conversion and/or integration of geographic information processes, tools, and systems.

Minimum Education

Bachelor's degree in a related field.

Sr. Technical Writer

Minimum/General Experience

Six years of technical writing experience. Must possess above average proficiency in Microsoft Word, strong organizational skills, and excellent communication skills. Must be a proven performer in professional writing and editing; skilled at procedural writing and usability testing; skilled in designing, writing, and editing technical documents; and be able to compose on-the-spot documents on a personal computer in an interactive setting. Must have knowledge of discipline-specific concepts, terminology, and theories and evaluate writing skills and assist other staff members in writing skill development.

Functional Responsibility

Leads the collection and organization of information required for preparation of manuals, training materials, guides, and reports. Edits functional descriptions, specifications, manuals, special reports, or any other customer deliverables and documents. Uses knowledge of discipline-specific concepts, terminology, and theories to ensure that project documentation clearly provides the necessary information for the customers' understanding.

Minimum Education

Bachelor's degree in a related field.

Technical Writer

Minimum/General Experience

Four years of technical writing experience. Must possess above average proficiency in Microsoft Word, strong organizational skills, and excellent communication skills. Must be a proven performer in professional writing and editing; skilled at procedural writing and usability testing; skilled in designing, writing, and editing technical documents; and be able to compose on-the-spot documents on a personal computer in an interactive setting. Must have knowledge of discipline-specific concepts, terminology, and theories and evaluate writing skills and assist other staff members in writing skill development.

Functional Responsibility

Collects and organizes information required for preparation of manuals, training materials, guides, and reports. Edits functional descriptions, specifications, manuals, special reports, or any other customer deliverables and documents. Uses knowledge of discipline-specific concepts, terminology, and theories to ensure that project documentation clearly provides the necessary information for the customers understanding of network integration and system analysis.



Minimum Education

Bachelor's degree in a related field.



Price List—Information Technology (IT) Professional Services (SIN 54151S)

Labor Category	12/10/2024 – 12/09/2025	12/10/2025 – 12/09/2026	12/10/2026 – 12/09/2027	12/10/2027 – 12/09/2028	12/10/2028 – 12/09/2029
Program Manager	\$253.68	\$263.83	\$274.38	\$285.35	\$296.77
Group Manager	\$250.50	\$260.51	\$270.93	\$281.77	\$293.05
Project Manager	\$233.83	\$243.18	\$252.91	\$263.02	\$273.54
System Analyst	\$250.50	\$260.51	\$270.93	\$281.77	\$293.05
Sr. GIS Database	\$247.48	\$257.37	\$267.67	\$278.38	\$289.51
Developer/Programmer					
Database Developer	\$224.58	\$233.57	\$242.91	\$252.62	\$262.73
/Programmer					
Jr. GIS Database	\$209.04	\$217.40	\$226.10	\$235.14	\$244.55
Developer/Programmer					
Sr Technical Specialist	\$209.04	\$217.40	\$226.10	\$235.14	\$244.55
Technical Specialist	\$143.40	\$149.13	\$155.09	\$161.30	\$167.75
Sr. Technical Writer	\$134.88	\$140.27	\$145.88	\$151.72	\$157.78
Technical Writer	\$123.13	\$128.06	\$133.18	\$138.51	\$144.05



Engineering Services (SIN 541330ENG) Labor Category Descriptions Sr. Engineer

Minimum/General Experience

Ten years practical engineering experience, or an advanced engineering related degree with a minimum of eight years practical experience Must be a Registered Professional Engineer. Must have above average communication skills, both verbal and written. Must be able to develop computer applications or other analysis techniques appropriate to discipline. Must have average PC skills preferably MS Office applications. Must be familiar with discipline related software applications.

Functional Responsibility

Expert in the provision of engineering services to independently develop and apply advanced engineering techniques, concepts and approaches to unique engineering problems. Provides a range of services that include but are not limited to serving as a technical specialist providing knowledge and expertise; develop, validate, and present specialist/technical output; or lead engineering teams on projects of medium to high complexity. Interfaces with senior client technical executives and performs other duties as assigned.

Minimum Education

Bachelors' degree in Engineering.

Engineer

Minimum/General Experience

Six years practical engineering experience, or an advanced engineering related degree with a minimum of eight years practical experience. Must be a Registered Professional Engineer. Must have above average communication skills, both verbal and written. Must be able to develop computer applications or other analysis techniques appropriate to discipline. Must have average PC skills preferably MS Office applications. Must be familiar with discipline related software applications.

Functional Responsibility

Proficient in the provision of conventional to advanced engineering techniques, analyses, and methods to engineering problems. Provides a range of services that include but are not limited to applying advanced engineering techniques and analyses for problems and methods; performing all aspects of conventional engineering. Interfaces unsupervised with client technical personnel.

Minimum Education

Bachelor's degree in Engineering.

Associate Engineer

Minimum/General Experience

Four years practical experience. Must be able to apply mathematical concepts such as exponents, logarithms, quadratic equations and permutations. Must be able to apply mathematical operations to such tasks as frequency distribution, determination of test reliability and validity, analysis of variance, correlation techniques, sampling theory and factor analysis. Must have good communication skills, both verbal and written. Must be familiar with discipline related software applications. Engineer-In-Training Certificate preferred.

Functional Responsibility

Qualified in the provision of engineering services to develop and apply engineering principles and prescribed techniques and procedures to complete project assignments. Provides a range of services that include but are not limited to performing engineering functions requiring knowledge and experience in engineering principles. Interfaces with client technical personnel under the supervision of others.



Minimum Education

Bachelor's degree.

Sr. Engineering Technician

Minimum/General Experience

Six years related experience. Must be able to read and interpret construction drawings and specifications. Must be able to read, write and interpret reports, business correspondence and procedural documentation. Must be able to apply mathematical concepts of plane and solid geometry and trigonometry. Must be able to perform basic mathematical calculations and apply to practical situations. For field work, must be able to install, calibrate, and operate field data collection and related equipment used in assessing water, wastewater, and stormwater systems.

Functional Responsibility

Expert in the provision of services in the role of lead engineering technician capacity with expertise in application of engineering concepts and the ability to solve difficult technical problems. Provides a range of engineering technician services to include functions requiring knowledge and use of electronic applications, standards and document control processes/procedures in support of creating and modifying deliverables.

Minimum Education

Bachelor's degree, or Associate Degree and 2 years of additional experience.

Engineering Technician

Minimum/General Experience

Two to six years related experience. Must be able to read and interpret construction drawings and specifications. Must be able to read, write and interpret reports, business correspondence and procedural documentation. Must be able to apply mathematical concepts of plane and solid geometry and trigonometry. Must be able to perform basic mathematical calculations and apply to practical situations. For field work, must be able to install, calibrate, and operate field data collection and related equipment used in assessing water, wastewater, and stormwater systems.

Functional Responsibility

This position is primarily responsible for performing CAD tasks, topographic maps for projects. Develops profiles and cross-sections, indicating relation of proposed topographic contours and existing topographic elevations. Organizes and maintains drawings and records for the duration of each project. Calculates quantities for projects including excavations and fill requirements. For field work, work with a field supervisor to install and maintain data collection and monitoring equipment and perform condition assessments of utility systems. Works closely with project managers and other technicians to complete project tasks.

Minimum Education

Associates degree, or 2 years of additional experience.

Project Director

Minimum/General Experience

Ten years' experience in the appropriate field or twenty years related experience. Must be able to research and define project scope, schedule and budgets. Must demonstrate an enterprising, innovative, proactive management approach. Must be able to research and define multiple project scopes, schedules and budgets. Must possess strong negotiation and problem- solving skills. Must possess excellent presentation and communication (oral and written) skills. Must be able to successfully manage multiple, competing priorities.

Functional Responsibility

This position is primarily responsible for directing the management and deliverables and budgets across multiple projects. This position is also responsible for providing advice to the client regarding the conceptual development during the inspection and evaluation of engineering projects. Identify, address and resolve any project issues impacting client goals,



objectives and/or client satisfaction. Proactively manage costs, resources, and expenses associated with effective program execution. Define and communicate client needs and expectations. Assists Project Managers in or performs negotiation of project schedule, fee, scope and contract terms. Develops project QA/QC standards. Ensures the project meets QA/QC standards.

Minimum Education

Bachelor's degree.



Price List—Engineering Services (SIN 541330ENG)

Labor Category	12/10/2024 – 12/09/2025	12/10/2025 – 12/09/2026	12/10/2026 – 12/09/2027	12/10/2027 – 12/09/2028	12/10/2028 – 12/09/2029
Sr. Engineer	\$223.18	\$232.11	\$241.39	\$251.04	\$261.09
Engineer	\$167.57	\$174.27	\$181.24	\$188.49	\$196.03
Associate Engineer	\$137.04	\$142.52	\$148.22	\$154.15	\$160.31
Sr. Engineer Technician	\$113.67	\$118.22	\$122.94	\$127.86	\$132.98
Engineering Technician*	\$96.24	\$100.09	\$104.09	\$108.25	\$112.58
Project Director	\$246.31	\$256.16	\$266.41	\$277.07	\$288.15

^{*} Denotes Wage Determination Category



Engineering Research and Development and Strategic Planning (SIN 541715)

Labor Category Descriptions Sr. Engineer

Minimum/General Experience

Ten years practical engineering experience, or an advanced engineering related degree with a minimum of eight years practical experience Must be a Registered Professional Engineer. Must have above average communication skills, both verbal and written. Must be able to develop computer applications or other analysis techniques appropriate to discipline. Must have average PC skills preferably MS Office applications. Must be familiar with discipline related software applications.

Functional Responsibility

Expert in the provision of engineering services to independently develop and apply advanced engineering techniques, concepts and approaches to unique engineering problems. Provides a range of services that include but are not limited to serving as a technical specialist providing knowledge and expertise; develop, validate, and present specialist/technical output; or lead engineering teams on projects of medium to high complexity. Interfaces with senior client technical executives and performs other duties as assigned.

Minimum Education

Bachelors' degree in Engineering.

Engineer

Minimum/General Experience

Six years practical engineering experience, or an advanced engineering related degree with a minimum of eight years practical experience. Must be a Registered Professional Engineer. Must have above average communication skills, both verbal and written. Must be able to develop computer applications or other analysis techniques appropriate to discipline. Must have average PC skills preferably MS Office applications. Must be familiar with discipline related software applications.

Functional Responsibility

Proficient in the provision of conventional to advanced engineering techniques, analyses, and methods to engineering problems. Provides a range of services that include but are not limited to applying advanced engineering techniques and analyses for problems and methods; performing all aspects of conventional engineering. Interfaces unsupervised with client technical personnel.

Minimum Education

Bachelor's degree in Engineering.

Associate Engineer

Minimum/General Experience

Four years practical experience. Must be able to apply mathematical concepts such as exponents, logarithms, quadratic equations and permutations. Must be able to apply mathematical operations to such tasks as frequency distribution, determination of test reliability and validity, analysis of variance, correlation techniques, sampling theory and factor analysis. Must have good communication skills, both verbal and written. Must be familiar with discipline related software applications. Engineer-In-Training Certificate preferred.

Functional Responsibility

Qualified in the provision of engineering services to develop and apply engineering principles and prescribed techniques and procedures to complete project assignments. Provides a range of services that include but are not limited to



performing engineering functions requiring knowledge and experience in engineering principles. Interfaces with client technical personnel under the supervision of others.

Minimum Education

Bachelor's degree.

Sr. Engineering Technician

Minimum/General Experience

Six years related experience. Must be able to read and interpret construction drawings and specifications. Must be able to read, write and interpret reports, business correspondence and procedural documentation. Must be able to apply mathematical concepts of plane and solid geometry and trigonometry. Must be able to perform basic mathematical calculations and apply to practical situations. For field work, must be able to install, calibrate, and operate field data collection and related equipment used in assessing water, wastewater, and stormwater systems.

Functional Responsibility

Expert in the provision of services in the role of lead engineering technician capacity with expertise in application of engineering concepts and the ability to solve difficult technical problems. Provides a range of engineering technician services to include functions requiring knowledge and use of electronic applications, standards and document control processes/procedures in support of creating and modifying deliverables.

Minimum Education

Bachelor's degree, or Associate Degree and 2 years of additional experience.

Engineering Technician

Minimum/General Experience

Two to six years related experience. Must be able to read and interpret construction drawings and specifications. Must be able to read, write and interpret reports, business correspondence and procedural documentation. Must be able to apply mathematical concepts of plane and solid geometry and trigonometry. Must be able to perform basic mathematical calculations and apply to practical situations. For field work, must be able to install, calibrate, and operate field data collection and related equipment used in assessing water, wastewater, and stormwater systems.

Functional Responsibility

This position is primarily responsible for performing CAD tasks, topographic maps for projects. Develops profiles and cross-sections, indicating relation of proposed topographic contours and existing topographic elevations. Organizes and maintains drawings and records for the duration of each project. Calculates quantities for projects including excavations and fill requirements. For field work, work with a field supervisor to install and maintain data collection and monitoring equipment and perform condition assessments of utility systems. Works closely with project managers and other technicians to complete project tasks.

Minimum Education

Associates degree, or 2 years of additional experience.

Project Director

Minimum/General Experience

Ten years' experience in the appropriate field or twenty years related experience. Must be able to research and define project scope, schedule and budgets. Must demonstrate an enterprising, innovative, proactive management approach. Must be able to research and define multiple project scopes, schedules and budgets. Must possess strong negotiation and problem- solving skills. Must possess excellent presentation and communication (oral and written) skills. Must be able to successfully manage multiple, competing priorities.



Functional Responsibility

This position is primarily responsible for directing the management and deliverables and budgets across multiple projects. This position is also responsible for providing advice to the client regarding the conceptual development during the inspection and evaluation of engineering projects. Identify, address and resolve any project issues impacting client goals, objectives and/or client satisfaction. Proactively manage costs, resources, and expenses associated with effective program execution. Define and communicate client needs and expectations. Assists Project Managers in or performs negotiation of project schedule, fee, scope and contract terms. Develops project QA/QC standards. Ensures the project meets QA/QC standards.

Minimum Education

Bachelor's degree.

Group Manager

Minimum/General Experience

Six years of relevant, practical experience in the management of information technology and geographic information systems programs. Must be able to read, analyze, and interpret complex documents and problems; respond effectively to sensitive inquiries; develop relevant computer applications or other analysis techniques; and establish and maintain rapport with employees, community leaders, and management. Must possess above average verbal and written communication, presentation, and Microsoft Office skills and knowledge of discipline-related software applications. Must possess applicable registration/certification and familiarity with a range of information technology areas, to include database development and administration, and geographic information systems technologies and field practices, as applied to specific to task orders.

Functional Responsibility

The Group Manager will conduct analysis and develop concepts in support of acquisition program requirements. Responsibilities may include conducting studies, preparing impact statements, evaluating program development, collecting project documentation, data collection, providing data analysis/evaluation, migration strategy and project management regulatory compliance support. Translates mission and high level organizational performance requirements into broad (strategic) goals, objectives, and approaches to their achievement. May include analysis of mission, program goals and objectives, defense requirements analysis, organizational performance assessment, special studies and analysis, development of a requirements statement or exploration of operational concepts for use in policy and decision making.

Minimum Education

Bachelor's degree.



Price List - Engineering Research and Development and Strategic Planning (SIN 541715)

Labor Category	12/10/2024 – 12/09/2025	12/10/2025 – 12/09/2026	12/10/2026 – 12/09/2027	12/10/2027 – 12/09/2028	12/10/2028 – 12/09/2029
Sr. Engineer	\$223.18	\$232.11	\$241.39	\$251.04	\$261.09
Engineer	\$167.57	\$174.27	\$181.24	\$188.49	\$196.03
Associate Engineer	\$137.04	\$142.52	\$148.22	\$154.15	\$160.31
Sr. Engineer Technician	\$113.67	\$118.22	\$122.94	\$127.86	\$132.98
Engineering Technician*	\$96.24	\$100.09	\$104.09	\$108.25	\$112.58
Project Director	\$246.31	\$256.16	\$266.41	\$277.07	\$288.15
Group Manager	\$250.50	\$260.51	\$270.93	\$281.77	\$293.05



Energy Consulting Services (SIN 541690E) Labor Category Descriptions Project Director

Minimum/General Experience

Ten years of experience in the appropriate field or twenty years related experience. Must be able to research and define project scope, schedule and budgets. Must demonstrate an enterprising, innovative, proactive management approach. Must be able to research and define multiple project scopes, schedules and budgets. Must possess strong negotiation and problem- solving skills. Must possess excellent presentation and communication (oral and written) skills. Must be able to successfully manage multiple, competing priorities.

Functional Responsibility

This position is primarily responsible for directing the management and deliverables and budgets across multiple projects. Creates and maintains professional client relationship to maintain clear understanding of client needs and expectations. Identify, address and resolve any project issues impacting client goals, objectives and/or client satisfaction. Proactively manage costs, resources, and expenses associated with effective program execution. Define and communicate client needs and expectations. Analyze project resource needs and works with Group Manager to gain team commitment. Assists Project Managers in or performs negotiation of project schedule, fee, scope and contract terms. Develops project QA/QC standards. Ensures the project meets QA/QC standards.

Minimum Education

Bachelor's degree.

Group Manager

Minimum/General Experience

Six years of experience in the appropriate field or ten years related experience Must demonstrate a proactive management approach. Must demonstrate leadership ability (directing, delegating and coaching). Must be able to manage multiple, competing priorities in a fast- paced environment. Must be able to analyze and evaluate multiple project components, schedules and budgets. Must possess negotiation, conflict management and problem-solving skills. Must possess above-average facilitation and/or meeting skills.

Functional Responsibility

This position is primarily responsible for managing group resources to meet group and project goals. Ensures employees are properly fit for position and role by appropriately placing and ensuring continuous training and development. Effectively resolves conflict by initiating and facilitating communication. Mentor and coach project managers to manage projects. Analyze, assemble and direct appropriate resources across all projects. Monitor scope, budget and schedules and ensure project managers effectively plan their projects. Ensure project contracts meet Woolpert standards. Assist project managers in negotiating contracts. Provide technical assistance and support to project managers as needed. Perform project QA/QC to ensure the project meets standards.

Minimum Education

Bachelor's degree.

Sr. Engineer

Minimum/General Experience

Ten years practical engineering experience, or an advanced engineering related degree with a minimum of eight years practical experience Must be a Registered Professional Engineer. Must have above average communication skills, both verbal and written. Must be able to develop computer applications or other analysis techniques appropriate to discipline. Must have average PC skills preferably MS Office applications. Must be familiar with discipline related software applications.



Functional Responsibility

Plans, manages, supervises, and technically directs more complex or multiple projects involving development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. Typically supervises multiple employees. Has substantial latitude for unsupervised decision and action.

Minimum Education

Bachelors' degree in Engineering.

Sr. Subject Matter Expert

Minimum/General Experience

Eight years of relevant, practical experience. Must be able to read, analyze, and interpret complex documents and problems; respond effectively to sensitive inquiries; develop relevant computer applications or other analysis techniques; and establish and maintain rapport with employees, community leaders, and management. Must possess above average verbal and written communication, presentation, and Microsoft Office skills and knowledge of discipline-related software applications. Must possess applicable registration/certification.

Functional Responsibility

Full specialization in complex scientific applications. Performs analyses for highly complex technical projects and provides reviews for projects within area of expertise. Would have industry recognition. Participates in highest levels of projects and seen by management as part of a strategic growth plan.

Minimum Education

Bachelor's Degree in related field.

Project Manager

Minimum/General Experience

Six years of project management experience. Must possess strong verbal and written communication skills, Microsoft Office skills, and organizational skills to successfully manage multiple priorities. Must have the ability to direct and coordinate a variety of professional disciplines to achieve project goals. Requires competence in environmental sciences.

Functional Responsibility

Full specialization in complex scientific or engineering applications. A leader in a given office and perhaps in a given region in a technical discipline. Would have industry recognition. Participates in the highest levels of projects and is seen by management as part of a strategic growth plan.

Minimum Education

Bachelor's Degree in related field.

Sr. GIS Specialist

Minimum/General Experience

Six years of related analysis experience in a GIS environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; write speeches and articles for publication; apply mathematical concepts to project situations; and present GIS systems information at GIS conferences. Requires knowledge of GIS-related software applications.

Functional Responsibility

Utilizes GIS programming applications and tools to support and complements the Engineering and Energy Consulting services an. Work to maintain GIS software programs in accordance with the needs of the organizations and/or clients. May direct the work of other specialists.



Minimum Education

Bachelor's Degree.

Sr. Facility Analyst

Minimum/General Experience

Eight years of experience performing facility analysis. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to respond effectively to sensitive inquiries, maintain cooperative relationships with the public and local/state government employees, prepare and present technical reports, have knowledge of current facility issues and trends, and plan and organize comprehensive research studies. Requires knowledge of discipline-related software applications.

Functional Responsibility

Performs complex and/or multi-disciplined facility analysis functions for client projects, including energy audit and consumption, and high performance sustainable concepts. Provides technical expertise for preparation of presentations and conducting training sessions for internal staff.

Minimum Education

Bachelor's Degree in related field.

Sr. Planner

Minimum/General Experience

Eight years of experience performing planning activities. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to respond effectively to sensitive inquiries, maintain cooperative relationships with the public and local/state government employees, prepare and present technical reports, have knowledge of current planning issues and trends, and plan and organize comprehensive research studies. Requires knowledge of discipline-related software applications. Must be a member of the American Institute of Certified Planners.

Functional Responsibility

Understand and assess the client's current built environment and future goals through interviews and/or onsite assessments. Identify the short and long term special and functional needs. Develops strategies by which clients can reach their goals and vision. Planners can also help implement or enforce many of the strategies, often coordinating the work of many groups of people.

Minimum Education

Bachelor's Degree in related field.

Sr. Environmental Scientist

Minimum/General Experience

Eight years of practical environmental science experience. Must possess above average written and written communication and computer skills. Must understand and be able to maintain cooperative relationships with state and federal regulatory agencies; prepare and present technical reports; have knowledge of current environmental codes and regulations; plan, organize, and conduct comprehensive research studies; and apply technical knowledge of key federal and state environmental regulations to projects. Requires knowledge of discipline-related software applications.

Functional Responsibility

Fully qualified as a consultant in all conventional aspects of a scientific discipline. Recognized by immediate and senior management as a technical resource.

Minimum Education

Bachelor's Degree in a related field.



Sr. GIS Database Developer/Programmer

Minimum/General Experience

Six years of related programming experience in a GIS environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; write speeches and articles for publication; apply mathematical concepts to project situations; and present GIS systems information at GIS conferences. Requires knowledge of GIS-related software applications.

Functional Responsibility

Responsibilities include writing code, analyzing data, and overseeing the implementation of software utilizing various technological platforms. May direct the work of other programmers.

Minimum Education

Bachelor's Degree.

Subject Matter Expert

Minimum/General Experience

Six years of relevant, practical experience. Must be able to read, analyze, and interpret complex documents and problems; respond effectively to sensitive inquiries; develop relevant computer applications or other analysis techniques; and establish and maintain rapport with employees, community leaders, and management. Must possess above average verbal and written communication, presentation, and Microsoft Office skills and knowledge of discipline-related software applications. Must possess applicable registration/certification.

Functional Responsibility

Fully qualified as a consultant in all conventional aspects of a scientific discipline. Recognized by immediate and senior management as a technical resource.

Minimum Education

Bachelor's Degree in related field.

Engineer

Minimum/General Experience

Six years practical engineering experience, or an advanced engineering related degree with a minimum of eight years practical experience. Must be a Registered Professional Engineer. Must have above average communication skills, both verbal and written. Must be able to develop computer applications or other analysis techniques appropriate to discipline. Must have average PC skills preferably MS Office applications. Must be familiar with discipline related software applications.

Functional Responsibility

Plans, manages, supervises, and technically directs most tasks under minimum supervision on complex projects involving analytic or scientific studies; conceptual, developmental, and planning functions; field surveys; mathematical formulations and equations; and investigative research and reporting. Typically supervises multiple employees on a project basis and in some cases may have direct supervisory responsibility. Has substantial latitude for unsupervised decision and action.

Minimum Education

Bachelor's degree in Engineering.



GIS Database Developer/Programmer

Minimum Education

Four years of related programming experience in a GIS environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; write speeches and articles for publication; apply mathematical concepts to project situations; and present GIS systems information at GIS conferences. Requires knowledge of GIS-related software applications.

Functional Responsibility

Responsibilities include writing code, analyzing data, and contributing to the implementation of software utilizing various technological platforms.

Minimum Education

Bachelor's Degree.

Environmental Engineer/Hydrologist

Minimum/General Experience

Four years of experience in practical environmental engineering. Must possess above average written and written communication, presentation, and decision-making skills. Must be able to read, analyze, and interpret complex documents; respond effectively to sensitive inquiries; establish and maintain strong business relationships; write speeches and articles; develop computer applications or other analysis techniques appropriate to environmental engineering; and establish and maintain rapport with employees, community leaders, and executive management. Requires knowledge of environmental engineering software applications. Must be a Registered Professional Engineer or Hydrologist.

Functional Responsibility

Provides technical expertise to moderately complex projects related to an engineering type discipline. Works under general supervision. Provides work direction to junior professional or technician staff.

Minimum Education

Bachelor's Degree in environmental engineering/related field.

GIS Specialist

Minimum/General Experience

Three years of related analysis experience in a GIS environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; apply mathematical concepts to project situations; and discuss GIS systems information in a project team setting. Requires knowledge of GIS-related software applications.

Functional Responsibility

Utilizes GIS programming applications and tools to support and complements the Engineering and Energy Consulting services. Work to maintain GIS software programs in accordance with the needs of the organizations and/or clients.

Minimum Education

Bachelor's Degree.

Graphic Designer

Minimum/General Experience

Four years of graphic design experience. Must possess strong conceptual and creative abilities, above average communication skills, and an understanding of design concepts. Must be highly skilled in advanced graphics principles and



able to review documents for grammar corrections and compliance with company standards. Requires proficiency in graphic designing software, such as PageMaker, Corel Draw, PowerPoint, and PhotoShop.

Functional Responsibility

Assists in collecting and organizing information required for preparation of analyses, studies, guides, reports, training materials, or any other customer deliverables and documents. Edits and formats documents to ensure readability and conformance with applicable standards. Drafts graphic materials based on source material or input from professional staff.

Minimum Education

Associate Degree in related field.

Lidar Specialist

Minimum/General Experience

Two years of related photogrammetric, geodesy science, or lidar data capture and creation experience in a professional environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; assist in writing technical specifications, procedures, and applications, all suitable for publication; apply mathematical concepts to project situations; and present lidar systems information to staff, clients, and technical peers. Requires knowledge of photogrammetry and geodesy concepts and lidar and photogrammetry-related software applications.

Functional Responsibility

As a preliminary to accurate terrain modeling, performs photogrammetric mapping tasks relating to lidar data capture and creation. Defines projects, writes specifications, lays out projects, and approves client deliverables. Responsible for managing lidar data collection, creation, and delivery tools; lidar in production; and QA/QC tools and processes.

Minimum Education

Bachelor's Degree.

Associate Engineer

Minimum/General Experience

Four years practical experience. Must be able to apply mathematical concepts such as exponents, logarithms, quadratic equations and permutations. Must be able to apply mathematical operations to such tasks as frequency distribution, determination of test reliability and validity, analysis of variance, correlation techniques, sampling theory and factor analysis. Must have good communication skills, both verbal and written. Must be familiar with discipline related software applications. Engineer-In-Training Certificate preferred.

Functional Responsibility

Directs, plans, and implements technical tasks on analytic or scientific studies; conceptual, developmental, and planning functions; field surveys; mathematical formulations and equations; and investigative research and reporting. May supervise multiple technicians. Has some latitude for unsupervised decision and action.

Minimum Education

Bachelor's degree.

Jr. GIS Database Developer/Programmer

Minimum/General Experience

Two years of related programming experience in a GIS environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; write speeches and articles for publication; apply mathematical



concepts to project situations; and present GIS systems information at GIS conferences. Requires knowledge of GIS-related software applications.

Functional Responsibility

Contributor to a project team and capable of performing routine programming tasks, performs tasks with minimal guidance; competent programming skills.

Minimum Education

Bachelor's Degree.

Environmental Scientist

Minimum/General Experience

Six years of practical environmental science experience. Must possess above average written and written communication and computer skills. Must understand and be able to maintain cooperative relationships with state and federal regulatory agencies; prepare and present technical reports; have knowledge of current environmental codes and regulations; plan, organize, and conduct comprehensive research studies; and apply technical knowledge of key federal and state environmental regulations to projects. Requires knowledge of discipline-related software applications.

Functional Responsibility

Provides technical expertise to moderately complex projects related to a scientific type discipline. Works under general supervision. Provides work direction to junior professional or technician staff.

Minimum Education

Bachelor's Degree in a related field.

Planner

Minimum/General Experience

Six years of experience performing planning activities. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to respond effectively to sensitive inquiries, maintain cooperative relationships with the public and local/state government employees, prepare and present technical reports, have knowledge of current planning issues and trends, and plan and organize comprehensive research studies. Requires knowledge of discipline-related software applications. Must be a member of the American Institute of Certified Planners.

Functional Responsibility

Assists in on-site assessment and/or desktop planning exercises and tasks to help identify needs and strategies.

Minimum Education

Bachelor's Degree in related field.

Technical Writer

Minimum/General Experience

Four years of technical writing experience. Must possess above average proficiency in Microsoft Word, strong organizational skills, and excellent communication skills. Must be a proven performer in professional writing and editing; skilled at procedural writing and usability testing; skilled in designing, writing, and editing technical documents; and be able to compose on-the-spot documents on a personal computer in an interactive setting. Must have knowledge of discipline-specific concepts, terminology, and theories and evaluate writing skills and assist other staff members in writing skill development.

Functional Responsibility

Prepares, edits and rewrites original papers, articles, or reports in the engineering, scientific, technical and professional fields being prepared for publication in various Government and civilian publications. Uses established format, style, publishing concepts, practices, standards, and technologies for the media used to produce high quality documents.



Displays good interpersonal skills in collaboration with authors on the preparation of the original draft for a variety of scientific, technical and management reports, manuals, and other documents. Advises authors on the tailoring of the writing to best reach the intended audience. Reviews and recommends the inclusion of enhancing charts, photographs, or tables. Performs research to verify the accuracy, pertinence, and value of all references in relation to the publication. Analyzes, interprets, and integrates information in a variety of formats, such as graphs, tables, data bases and spreadsheets to manage publishing projects from conception to printing and distribution.

Minimum Education

Bachelor's Degree in English or a related field.

Facility Analyst

Minimum/General Experience

Six years of experience performing facility analysis. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to respond effectively to sensitive inquiries, maintain cooperative relationships with the public and local/state government employees, prepare and present technical reports, have knowledge of current facility issues and trends, and plan and organize comprehensive research studies. Requires knowledge of discipline-related software applications.

Functional Responsibility

Performs facility analysis functions for client projects related to building commission, re-commissioning and retrocommissioning of existing facilities.

Minimum Education

Bachelor's Degree in related field.

Jr. Environmental Scientist/Technician

Minimum/General Experience

Entry-level position. Must possess above average written and written communication and computer skills and have a basic understanding of local, state, and federal law and the ability to maintain cooperative relationships with state and federal regulatory agencies, prepare and present technical reports and conduct comprehensive research studies, and apply technical knowledge of key federal and state environmental regulations to projects. Requires knowledge of discipline-related software applications.

Functional Responsibility

Assignments of limited scope and complexity related to a scientific type discipline. Work supervised in detail. May give guidance to junior professionals or technician staff.

Minimum Education

Bachelor's Degree in a related field.

Sr. Engineering Technician

Minimum/General Experience

Six years related experience. Must be able to read and interpret construction drawings and specifications. Must be able to read, write and interpret reports, business correspondence and procedural documentation. Must be able to apply mathematical concepts of plane and solid geometry and trigonometry. Must be able to perform basic mathematical calculations and apply to practical situations. For field work, must be able to install, calibrate, and operate field data collection and related equipment used in assessing water, wastewater, and stormwater systems.

Functional Responsibility

This position is primarily responsible for performing advanced engineering project tasks. Performs calculations. Recommends changes in programs, routines, and quality control standards to improve energy efficiency. Calculates quantities for projects including greenhouse gas emissions, and renewable energy credits.



Minimum Education

Bachelor's degree, or Associate Degree and 2 years of additional experience.

Jr. Facility Analyst

Minimum/General Experience

Two years of experience performing facility analysis. Must possess above average verbal and written communication and Microsoft office skills. Must be able to read, analyze, and interpret general documents, professional journals, technical procedures, or governmental regulations; effectively present information in one-on-one and small group situations to clients and team members; write reports, correspondence, and procedure manuals; and apply mathematical concepts to project situations. Requires knowledge of discipline-related software applications.

Functional Responsibility

Assists in facility analysis and renewable energy functions for client projects and in the development of various planning energy consumption reports and documents for projects.

Minimum Education

Bachelor's Degree in related field.

Photogrammetric Technician

Minimum/General Experience

Two years of related experience. Must possess good verbal and written communication skills, be able to effectively present information in one-on-one and small group situations and perform basic mathematical calculations.

Functional Responsibility

In support of resource efficiency management mapping efforts, assists in the performance of photogrammetric mapping tasks.

Minimum Education

Associates Degree or 2 years of additional experience.

Photo Lab Technician

Minimum/General Experience

Six years of practical photo lab experience. Must have good verbal and written communication skills and be able to effectively present information in one-on-one and small group situations; perform basic mathematical calculations; and read and interpret documents such as safety rules, operating and maintenance instructions, and procedural manuals.

Functional Responsibility

Creation of black/white photography of surveyed areas, including environmental waste areas. Identifies, addresses, and resolves issues impacting task goals.

Minimum Education

High School Diploma or GED.

Engineering Technician

Minimum/General Experience

Two to six years related experience. Must be able to read and interpret construction drawings and specifications. Must be able to read, write and interpret reports, business correspondence and procedural documentation. Must be able to apply mathematical concepts of plane and solid geometry and trigonometry. Must be able to perform basic mathematical calculations and apply to practical situations. For field work, must be able to install, calibrate, and operate field data collection and related equipment used in assessing water, wastewater, and stormwater systems.



Functional Responsibility

The Engineering Technician will work in an engineering or scientific environment focusing on technical studies and analysis or hardware support. Performs moderately complex tasks relating to energy management. May assist in the analysis of equipment reliability and energy efficiency. May contribute to system or item and audits, or to system development, testing, and evaluation.

Minimum Education

Associates degree, or 2 years of additional experience.

GIS Technician

Minimum/General Experience

Two years of related experience. Must possess good verbal and written communication skills and be able to effectively present information and respond to questions from clients, regulatory agencies, or members of the business community; write speeches and articles for publication; read, analyze, and interpret common scientific and technical journals, financial reports, and legal documents; write clear and precise reports, business correspondence, and procedural documentation; and work with mathematical concepts. Requires knowledge of GIS-related software applications.

Functional Responsibility

Entry level position. Performs routine tasks in accordance with standard operating procedures. Develops graphs, charts, and tables and performs greenhouse gase measurement calculations under the direction of supervising GIS/Info Tech Specialists.

Minimum Education

High School Diploma or GED.

Environmental Field Technician

Minimum/General Experience

Two years environmental field experience. Must possess a basic understanding of the tasks required, previous experience of the tasks, or the ability to become proficient at the required tasks within a short period. Must be able to use field sampling equipment, record data, calibrate equipment, maintain equipment, and collate data as required. Must have all applicable OSHA certifications.

Functional Responsibility

Entry level position. Performs routine field and laboratory tasks in accordance with standard operating procedures under close supervision.

Minimum Education

High School Diploma or GED.

Drafter/CADD

Minimum/General Experience

Two years of drafting/CADD experience. Must be able to read and interpret basic technical documents and apply drafting/CADD techniques to project tasks. Must possess good verbal and written communication skills and be able to effectively present information to individuals and groups. Requires knowledge of computer-aided drafting and design (CADD) software applications.

Functional Responsibility

Responsibilities may include configuring and maintaining CADD libraries, engineering documentation management systems, and CADD computer network systems. Individuals may possess knowledge of 3-D High-Tech Animation for software 3-D Studio Maxx or 3-D Studio VIZ.



Minimum Education

High school diploma or GED.



Price List—Energy Consulting Services (SIN 541690E)

Labor Category	12/10/2024 –	12/10/2025 –	12/10/2026 –	12/10/2027 –	12/10/2028 –
	12/09/2025	12/09/2026	12/09/2027	12/09/2028	12/09/2029
Project Director	\$246.31	\$256.16	\$266.41	\$277.07	\$288.15
Group Manager	\$250.50	\$260.51	\$270.93	\$281.77	\$293.05
Sr. Engineer	\$223.18	\$232.11	\$241.39	\$251.04	\$261.09
Sr. Subject Matter Expert	\$221.94	\$230.82	\$240.05	\$249.65	\$259.64
Project Manager	\$233.83	\$243.18	\$252.91	\$263.02	\$273.54
Sr. GIS Specialist	\$161.20	\$167.65	\$174.36	\$181.33	\$188.58
Sr. Facility Analyst	\$188.55	\$196.10	\$203.95	\$212.11	\$220.59
Sr. Planner	\$190.37	\$197.98	\$205.90	\$214.14	\$222.70
Sr. Environmental Scientist	\$177.33	\$184.42	\$191.80	\$199.47	\$207.45
Sr. GIS Database	\$226.36	\$235.42	\$244.84	\$254.63	\$264.82
Developer/Programmer					
Subject Matter Expert	\$170.78	\$177.61	\$184.72	\$192.10	\$199.79
Engineer	\$167.57	\$174.27	\$181.24	\$188.49	\$196.03
GIS Database Developer/ Programmer	\$151.53	\$157.59	\$163.90	\$170.46	\$177.28
Environmental Engineer/ Hydrologist	\$159.22	\$165.59	\$172.21	\$179.10	\$186.27
GIS Specialist	\$135.30	\$140.72	\$146.35	\$152.20	\$158.29
Graphic Designer	\$133.90	\$139.26	\$144.84	\$150.63	\$156.65
Lidar Specialist	\$99.22	\$103.19	\$107.32	\$111.62	\$116.08
Associate Engineer	\$137.04	\$142.52	\$148.22	\$154.15	\$160.31
Jr. GIS Database Developer/ Programmer	\$146.08	\$151.92	\$157.99	\$164.31	\$170.88
Environmental Scientist	\$139.92	\$145.51	\$151.34	\$157.39	\$163.69
Planner	\$115.85	\$120.48	\$125.30	\$130.31	\$135.52
Technical Writer*	\$123.13	\$128.06	\$133.18	\$138.51	\$144.05
Facility Analyst	\$120.01	\$124.81	\$129.79	\$134.98	\$140.38
Jr. Environmental	\$111.46	\$115.91	\$120.54	\$125.37	\$130.39
Scientist/Technician	,	,	,	,	,
Sr. Engineer Technician	\$113.67	\$118.22	\$122.94	\$127.86	\$132.98
Jr. Facility Analyst	\$108.71	\$113.06	\$117.58	\$122.29	\$127.17
Photogrammetric Technician*	\$99.52	\$103.50	\$107.64	\$111.94	\$116.41
Photo Lab Technician*	\$88.89	\$92.44	\$96.14	\$99.99	\$103.99
Engineering Technician*	\$96.24	\$100.09	\$104.09	\$108.25	\$112.58
GIS Technician*	\$95.92	\$99.76	\$103.75	\$107.90	\$112.21
Environmental Field	\$81.83	\$85.11	\$88.51	\$92.05	\$95.73
Technician*	¥ = =:3 3	+ ·	75552	¥2=:3 3	755.7
Drafter/CADD *	\$94.87	\$98.67	\$102.62	\$106.72	\$110.99



Management and Financial Consulting, Acquisition and Grants Management Support, and Business Program and Project Management Services (SIN 541611) Labor Category Descriptions

Project Manager

Minimum/General Experience

Six years of project management experience. Must possess strong verbal and written communication skills, Microsoft Office skills, and organizational skills to successfully manage multiple priorities. Must have the ability to direct and coordinate a variety of professional disciplines to achieve project goals. Requires competence in relevant field.

Functional Responsibility

Primarily responsible for project planning, scheduling, and reporting for specific projects. Develops and implements project QA/QC standards and integrates diverse project elements. Monitors and guides staff in the production of project deliverables.

Minimum Education

Bachelor's Degree in related field.

Sr. Planner

Minimum/General Experience

Eight years of experience performing planning activities. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to respond effectively to sensitive inquiries, maintain cooperative relationships with the public and local/state government employees, prepare and present technical reports, have knowledge of current planning issues and trends, and plan and organize comprehensive research studies. Requires knowledge of discipline-related software applications. Must be a member of the American Institute of Certified Planners.

Functional Responsibility

Performs complex and/or multi-disciplined planning functions for client projects. Provides technical expertise in the preparation of studies, presentations.

Minimum Education

Bachelor's Degree in related field.

Planner

Minimum/General Experience

Six years of experience performing planning activities. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to respond effectively to sensitive inquiries, maintain cooperative relationships with the public and local/state government employees, prepare and present technical reports, have knowledge of current planning issues and trends, and plan and organize comprehensive research studies. Requires knowledge of discipline-related software applications. Must be a member of the American Institute of Certified Planners.

Functional Responsibility

Performs complex and/or multi-disciplined planning functions for client projects. Provides technical expertise in the preparation of studies and presentations.

Minimum Education

Bachelor's Degree in related field.



Sr. Facility Analyst

Minimum/General Experience

Eight years of experience performing facility analysis. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to respond effectively to sensitive inquiries, maintain cooperative relationships with the public and local/state government employees, prepare and present technical reports, have knowledge of current facility issues and trends, and plan and organize comprehensive research studies. Requires knowledge of discipline-related software applications.

Functional Responsibility

Performs complex and/or multi-disciplined facility analysis functions for client projects. Provides technical expertise for preparation of presentations.

Minimum Education

Bachelor's Degree in related field.

Facility Analyst

Minimum/General Experience

Six years of experience performing facility analysis. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to respond effectively to sensitive inquiries, maintain cooperative relationships with the public and local/state government employees, prepare and present technical reports, have knowledge of current facility issues and trends, and plan and organize comprehensive research studies. Requires knowledge of discipline-related software applications.

Functional Responsibility

Performs facility analysis functions for client projects. Provides technical expertise for preparation of presentations.

Minimum Education

Bachelor's Degree in related field.

Jr. Facility Analyst

Minimum/General Experience

Two years' experience performing facility analysis. Must possess above average verbal and written communication and Microsoft office skills. Must be able to read, analyze, and interpret general documents, professional journals, technical procedures, or governmental regulations; effectively present information in one-on-one and small group situations to clients and team members; write reports, correspondence, and procedure manuals; and apply mathematical concepts to project situations. Requires knowledge of discipline-related software applications.

Functional Responsibility

Assists in facility analysis functions for client projects and in the development of various planning reports and documents for projects.

Minimum Education

Bachelor's Degree in related field.

Sr. Subject Matter Expert

Minimum/General Experience

Eight years of relevant, practical experience. Must be able to read, analyze, and interpret complex documents and problems; respond effectively to sensitive inquiries; develop relevant computer applications or other analysis techniques; and establish and maintain rapport with employees, community leaders, and management. Must possess above average verbal and written communication, presentation, and Microsoft Office skills and knowledge of discipline-related software applications. Must possess applicable registration/certification.



Functional Responsibility

Provides expert evaluation and consulting support to strategic planning efforts. Provides technical expertise and leadership in directing the research, development, planning, and administration of complex projects.

Minimum Education

Bachelor's Degree in related field.

Subject Matter Expert

Minimum/General Experience

Six years of relevant, practical experience. Must be able to read, analyze, and interpret complex documents and problems; respond effectively to sensitive inquiries; develop relevant computer applications or other analysis techniques; and establish and maintain rapport with employees, community leaders, and management. Must possess above average verbal and written communication, presentation, and Microsoft Office skills and knowledge of discipline-related software applications. Must possess applicable registration/certification.

Functional Responsibility

Provides expert evaluation and consulting support to strategic planning efforts. Provides technical expertise and leadership in directing the research, development, planning, and administration of complex projects.

Minimum Education

Bachelor's Degree in related field.

Technical Writer

Minimum/General Experience

Four years of technical writing experience. Must possess above average proficiency in Microsoft Word, strong organizational skills, and excellent communication skills. Must be a proven performer in professional writing and editing; skilled at procedural writing and usability testing; skilled in designing, writing, and editing technical documents; and be able to compose on-the-spot documents on a personal computer in an interactive setting. Must have knowledge of discipline-specific concepts, terminology, and theories and evaluate writing skills and assist other staff members in writing skill development.

Functional Responsibility

Collects and organizes information required for preparation of manuals, training materials, guides, and reports. Edits functional descriptions, specifications, manuals, special reports, or any other customer deliverables and documents. Uses knowledge of discipline-specific concepts, terminology, and theories to ensure that project documentation clearly provides the necessary information for the customers' understanding.

Minimum Education

Bachelor's Degree in English or a related field.



Price List— Management and Financial Consulting, Acquisition and Grants Management Support, and Business Program and Project Management Services (SIN 541611)

Labor Category	12/10/2024 – 12/09/2025	12/10/2025 – 12/09/2026	12/10/2026 – 12/09/2027	12/10/2027 – 12/09/2028	12/10/2028 – 12/09/2029
Project Manager	\$233.83	\$243.18	\$252.91	\$263.02	\$273.54
Sr. Planner	\$190.37	\$197.98	\$205.90	\$214.14	\$222.70
Planner	\$115.85	\$120.48	\$125.30	\$130.31	\$135.52
Sr. Facility Analyst	\$188.55	\$196.10	\$203.95	\$212.11	\$220.59
Facility Analyst	\$120.01	\$124.81	\$129.79	\$134.98	\$140.38
Jr. Facility Analyst	\$108.71	\$113.06	\$117.58	\$122.29	\$127.17
Sr. Subject Matter Expert	\$221.94	\$230.82	\$240.05	\$249.65	\$259.64
Subject Matter Expert	\$170.78	\$177.61	\$184.72	\$192.10	\$199.79
Technical Writer *	\$123.13	\$128.06	\$133.18	\$138.51	\$144.05



Environmental Consulting Services (SIN 541620) Labor Category Descriptions Project Manager

Minimum/General Experience

Six years of project management experience. Must possess strong verbal and written communication skills, Microsoft Office skills, and organizational skills to successfully manage multiple priorities. Must have the ability to direct and coordinate a variety of professional disciplines to achieve project goals. Requires competence in environmental sciences.

Functional Responsibility

Plans, executes, and manages projects or tasks. Makes non-routine judgments and decisions, addresses Quality Control (QC) aspects of their assignments and are internal experts in the procedures associated with their work. Ensures that projects are completed on time and within budget.

Minimum Education

Bachelor's Degree in related field.

Sr. Environmental Scientist

Minimum/General Experience

Eight years of practical environmental science experience. Must possess above average written and written communication and computer skills. Must understand and be able to maintain cooperative relationships with state and federal regulatory agencies; prepare and present technical reports; have knowledge of current environmental codes and regulations; plan, organize, and conduct comprehensive research studies; and apply technical knowledge of key federal and state environmental regulations to projects. Requires knowledge of discipline-related software applications.

Functional Responsibility

Fully capable of performing the most technically challenging work that may be assigned to them within their engineering specialty. May be in charge of portions of a project from time to time, although overall project leadership is not a significant part of their duties.

Minimum Education

Bachelor's Degree in a related field.

Environmental Scientist

Minimum/General Experience

Six years of practical environmental science experience. Must possess above average written and written communication and computer skills. Must understand and be able to maintain cooperative relationships with state and federal regulatory agencies; prepare and present technical reports; have knowledge of current environmental codes and regulations; plan, organize, and conduct comprehensive research studies; and apply technical knowledge of key federal and state environmental regulations to projects. Requires knowledge of discipline-related software applications.

Functional Responsibility

Responsible for the environmental services on larger projects the firm undertakes. Provides consultation to other environmental professionals and develops environmental conceptual models. Considered as experts in their field and often act as consultants on multiple projects.

Minimum Education

Bachelor's Degree in a related field.



Jr. Environmental Scientist/Technician

Minimum/General Experience

Entry-level position. Must possess above average written and written communication and computer skills and have a basic understanding of local, state, and federal law and the ability to maintain cooperative relationships with state and federal regulatory agencies, prepare and present technical reports and conduct comprehensive research studies, and apply technical knowledge of key federal and state environmental regulations to projects. Requires knowledge of discipline-related software applications.

Functional Responsibility

Entry level environmental professional. Responsibilities may include assisting senior scientists on environmental issues and analysis.

Minimum Education

Bachelor's Degree in a related field.

Environmental Field Technician

Minimum/General Experience

Two years environmental field experience. Must possess a basic understanding of the tasks required, previous experience of the tasks, or the ability to become proficient at the required tasks within a short period. Must be able to use field sampling equipment, record data, calibrate equipment, maintain equipment, and collate data as required. Must have all applicable OSHA certifications.

Functional Responsibility

Entry level environmental professional. Responsibilities may include assisting senior scientists on environmental issues and analysis.

Minimum Education

High School Diploma or GED.

Photogrammetric Technician

Minimum/General Experience

Two years of related experience. Must possess good verbal and written communication skills, be able to effectively present information in one-on-one and small group situations and perform basic mathematical calculations.

Functional Responsibility

Assists in the performance of photogrammetric mapping tasks.

Minimum Education

Associate Degree.

Lidar Specialist

Minimum/General Experience

Two years of related photogrammetric, geodesy science, or lidar data capture and creation experience in a professional environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; assist in writing technical specifications, procedures, and applications, all suitable for publication; apply mathematical concepts to project situations; and present lidar systems information to staff, clients, and technical peers. Requires knowledge of photogrammetry and geodesy concepts and lidar and photogrammetry-related software applications.



Functional Responsibility

As a preliminary to accurate terrain modeling, performs photogrammetric mapping tasks relating to lidar data capture and creation. Defines projects, writes specifications, lays out projects, and approves client deliverables. Responsible for managing lidar data collection, creation, and delivery tools; lidar in production; and QA/QC tools and processes.

Minimum Education

Bachelor's Degree.

Photo Lab Technician

Minimum/General Experience

Six years of practical photo lab experience. Must have good verbal and written communication skills and be able to effectively present information in one-on-one and small group situations; perform basic mathematical calculations; and read and interpret documents such as safety rules, operating and maintenance instructions, and procedural manuals.

Functional Responsibility

Creation of black/white photography of surveyed areas, including environmental waste areas. Identifies, addresses, and resolves issues impacting task goals.

Minimum Education

High School Diploma or GED.

Technical Writer

Minimum/General Experience

Four years of technical writing experience. Must possess above average proficiency in Microsoft Word, strong organizational skills, and excellent communication skills. Must be a proven performer in professional writing and editing; skilled at procedural writing and usability testing; skilled in designing, writing, and editing technical documents; and be able to compose on-the-spot documents on a personal computer in an interactive setting. Must have knowledge of discipline-specific concepts, terminology, and theories and evaluate writing skills and assist other staff members in writing skill development.

Functional Responsibility

Prepares, edits and rewrites original papers, articles, or reports in the engineering, scientific, technical and professional fields being prepared for publication in various Government and civilian publications. Uses established format, style, publishing concepts, practices, standards, and technologies for the media used to produce high quality documents. Displays good interpersonal skills in collaboration with authors on the preparation of the original draft for a variety of scientific, technical and management reports, manuals, and other documents. Advises authors on the tailoring of the writing to best reach the intended audience. Reviews and recommends the inclusion of enhancing charts, photographs, or tables. Performs research to verify the accuracy, pertinence, and value of all references in relation to the publication. Analyzes, interprets, and integrates information in a variety of formats, such as graphs, tables, data bases and spreadsheets to manage publishing projects from conception to printing and distribution.

Minimum Education

Bachelor's Degree in English or a related field.

Graphic Designer

Minimum/General Experience

Four years of graphic design experience. Must possess strong conceptual and creative abilities, above average communication skills, and an understanding of design concepts. Must be highly skilled in advanced graphics principles and able to review documents for grammar corrections and compliance with company standards. Requires proficiency in graphic designing software, such as PageMaker, Corel Draw, PowerPoint, and PhotoShop.



Functional Responsibility

Assists in collecting and organizing information required for preparation of analyses, studies, guides, reports, training materials, or any other customer deliverables and documents. Edits and formats documents to ensure readability and conformance with applicable standards. Drafts graphic materials based on source material or input from professional staff.

Minimum Education

Associate Degree in related field.



Price List— Environmental Consulting Services (SIN 541620)

Labor Category	12/10/2024 – 12/09/2025	12/10/2025 – 12/09/2026	12/10/2026 – 12/09/2027	12/10/2027 – 12/09/2028	12/10/2028 – 12/09/2029
Project Manager	\$233.83	\$243.18	\$252.91	\$263.02	\$273.54
Sr. Environmental Scientist	\$177.33	\$184.42	\$191.80	\$199.47	\$207.45
Environmental Scientist	\$139.92	\$145.51	\$151.34	\$157.39	\$163.69
Jr. Environmental	\$111.46	\$115.91	\$120.54	\$125.37	\$130.39
Scientist/Technician					
Environmental Field	\$81.83	\$85.11	\$88.51	\$92.05	\$95.73
Technician*					
Photogrammetric Technician*	\$99.52	\$103.50	\$107.64	\$111.94	\$116.41
Lidar Specialist	\$99.22	\$103.19	\$107.32	\$111.62	\$116.08
Photo Lab Technician *	\$88.89	\$92.44	\$96.14	\$99.99	\$103.99
Technical Writer *	\$123.13	\$128.06	\$133.18	\$138.51	\$144.05
Graphic Designer	\$133.90	\$139.26	\$144.84	\$150.63	\$156.65



Geographic Information Systems (GIS) Services (SIN 541370GIS) Labor Category Descriptions Project Manager

Minimum/General Experience

Six years of project management experience. Must possess strong verbal and written communication skills, Microsoft Office skills, and organizational skills to successfully manage multiple priorities. Must have the ability to direct and coordinate a variety of professional disciplines to achieve project goals. Requires competence in environmental sciences.

Functional Responsibility

Coordinate the overall efforts of the technical staff through senior technical specialists, work on and manage a variety of technical tasks, make formal presentations to clients and more senior corporate staff, and analyze costs associated with technical tasks for optimum performance. Direct the project team toward the preparation of a professional, economical and effective solution for each individual project. Accept the responsibility for the quality control and the concept of the documents.

Minimum Education

Bachelor's Degree in related field.

Sr. GIS Database Developer/Programmer

Minimum/General Experience

Six years of related programming experience in a GIS environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; write speeches and articles for publication; apply mathematical concepts to project situations; and present GIS systems information at GIS conferences. Requires knowledge of GIS-related software applications.

Functional Responsibility

Manages development of new routines or modifications to existing training software programs, coordinates program specification development, oversees implementation of user requirements in test plans and program logic flow charts, directs program/application development, testing, and installation.

Minimum Education

Bachelor's Degree.

GIS Database Developer/Programmer

Minimum/General Experience

Four years of related programming experience in a GIS environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; write speeches and articles for publication; apply mathematical concepts to project situations; and present GIS systems information at GIS conferences. Requires knowledge of GIS-related software applications.

Functional Responsibility

Develops new routines or modifications to existing programs as needed for clients/training programs. Performs coding, testing and debugging, modification, and installation of operating programs/procedures, participates in system testing.

Minimum Education

Bachelor's Degree.



Jr. GIS Database Developer/Programmer

Minimum/General Experience

Two years of related programming experience in a GIS environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; write speeches and articles for publication; apply mathematical concepts to project situations; and present GIS systems information at GIS conferences. Requires knowledge of GIS-related software applications.

Functional Responsibility

Contributor to a project team and capable of performing routine programming tasks, performs tasks with minimal guidance; competent programming skills.

Minimum Education

Bachelor's Degree.

Sr. GIS Specialist

Minimum/General Experience

Six years of related analysis experience in a GIS environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; write speeches and articles for publication; apply mathematical concepts to project situations; and present GIS systems information at GIS conferences. Requires knowledge of GIS-related software applications.

Functional Responsibility

Under limited supervision works on more complex, less routine projects and exercises judgment in the independent evaluation, selection and substantial adaptation and modification of standard GIS techniques, procedures, and criteria. Recommends changes to GIS Manager and/or Engineers working on a given project. Mentors less experienced GIS personnel and offers advice and knowledge Coordinates the implementation and maintenance of geographic databases. Researches, evaluates, recommends and implements technical and administrative solutions to achieve application objects to forward departmental goals, interacts with engineers, PMs, GIS group, more likely to have client contact.

Minimum Education

Bachelor's Degree.

GIS Specialist

Minimum/General Experience

Three years of related analysis experience in a GIS environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; apply mathematical concepts to project situations; and discuss GIS systems information in a project team setting. Requires knowledge of GIS-related software applications.

Functional Responsibility

Primarily responsible for working in a project team or with a senior GIS specialist to analyze, develop, and implement GIS processes, tools, and systems.

Minimum Education

Bachelor's Degree.



GIS Technician

Minimum/General Experience

Two years of related experience. Must possess good verbal and written communication skills and be able to effectively present information and respond to questions from clients, regulatory agencies, or members of the business community; write speeches and articles for publication; read, analyze, and interpret common scientific and technical journals, financial reports, and legal documents; write clear and precise reports, business correspondence, and procedural documentation; and work with mathematical concepts. Requires knowledge of GIS-related software applications.

Functional Responsibility

Entry level position. Performs routine tasks in accordance with standard operating procedures. Develops graphs, charts, and tables and performs calculations under the direction of supervising GIS/Info Tech Specialists..

Minimum Education

Associate Degree.

Photogrammetric Technician

Minimum/General Experience

Two years of related experience. Must possess good verbal and written communication skills, be able to effectively present information in one-on-one and small group situations and perform basic mathematical calculations.

Functional Responsibility

Assists in the performance of photogrammetric mapping tasks.

Minimum Education

Associate Degree.

Lidar Specialist

Minimum/General Experience

Two years of related photogrammetric, geodesy science, or lidar data capture and creation experience in a professional environment. Must possess above average verbal and written communication and Microsoft Office skills. Must be able to read, analyze, and interpret general business documents, professional journals, technical procedures, or governmental regulations; present information in one-on-one and small group situations; respond to inquiries and complaints; assist in writing technical specifications, procedures, and applications, all suitable for publication; apply mathematical concepts to project situations; and present lidar systems information to staff, clients, and technical peers. Requires knowledge of photogrammetry and geodesy concepts and lidar and photogrammetry-related software applications.

Functional Responsibility

As a preliminary to accurate terrain modeling, performs photogrammetric mapping tasks relating to lidar data capture and creation. Defines projects, writes specifications, lays out projects, and approves client deliverables. Directs and trains photogrammetric technical staff in the use of lidar data collection, creation, and delivery tools; lidar in production; and QA/QC tools and processes.

Minimum Education

Bachelor's Degree.

Photo Lab Technician

Minimum/General Experience

Six years of practical photo lab experience. Must have good verbal and written communication skills and be able to effectively present information in one-on-one and small group situations; perform basic mathematical calculations; and read and interpret documents such as safety rules, operating and maintenance instructions, and procedural manuals.



Functional Responsibility

Creation of black/white photography of surveyed areas, including environmental waste areas. Identifies, addresses, and resolves issues impacting task goals.

Minimum Education

High School Diploma or GED.

Technical Writer

Minimum/General Experience

Four years of technical writing experience. Must possess above average proficiency in Microsoft Word, strong organizational skills, and excellent communication skills. Must be a proven performer in professional writing and editing; skilled at procedural writing and usability testing; skilled in designing, writing, and editing technical documents; and be able to compose on-the-spot documents on a personal computer in an interactive setting. Must have knowledge of discipline-specific concepts, terminology, and theories and evaluate writing skills and assist other staff members in writing skill development.

Functional Responsibility

Prepares, edits and rewrites original papers, articles, or reports in the engineering, scientific, technical and professional fields being prepared for publication in various Government and civilian publications. Uses established format, style, publishing concepts, practices, standards, and technologies for the media used to produce high quality documents. Displays good interpersonal skills in collaboration with authors on the preparation of the original draft for a variety of scientific, technical and management reports, manuals, and other documents. Advises authors on the tailoring of the writing to best reach the intended audience. Reviews and recommends the inclusion of enhancing charts, photographs, or tables. Performs research to verify the accuracy, pertinence, and value of all references in relation to the publication. Analyzes, interprets, and integrates information in a variety of formats, such as graphs, tables, data bases and spreadsheets to manage publishing projects from conception to printing and distribution.

Minimum Education

Bachelor's Degree in English or a related field.

Graphic Designer

Minimum/General Experience

Four years of graphic design experience. Must possess strong conceptual and creative abilities, above average communication skills, and an understanding of design concepts. Must be highly skilled in advanced graphics principles and able to review documents for grammar corrections and compliance with company standards. Requires proficiency in graphic designing software, such as PageMaker, Corel Draw, PowerPoint, and PhotoShop.

Functional Responsibility

Assists in collecting and organizing information required for preparation of analyses, studies, guides, reports, training materials, or any other customer deliverables and documents. Edits and formats documents to ensure readability and conformance with applicable standards. Drafts graphic materials based on source material or input from professional staff.

Minimum Education

Associate Degree in related field.



Price List - Geographic Information Systems (GIS) Services (SIN 541370GIS)

Labor Category	12/10/2024 – 12/09/2025	12/10/2025 – 12/09/2026	12/10/2026 – 12/09/2027	12/10/2027 – 12/09/2028	12/10/2028 – 12/09/2029
Project Manager	\$233.83	\$243.18	\$252.91	\$263.02	\$273.54
Sr. GIS Database	\$226.36	\$235.42	\$244.84	\$254.63	\$264.82
Developer/Programmer					
GIS Database	\$151.53	\$157.59	\$163.90	\$170.46	\$177.28
Developer/Programmer					
Jr. GIS Database	\$146.08	\$151.92	\$157.99	\$164.31	\$170.88
Developer/Programmer					
Sr. GIS Specialist	\$161.20	\$167.65	\$174.36	\$181.33	\$188.58
GIS Specialist	\$135.30	\$140.72	\$146.35	\$152.20	\$158.29
GIS Technician*	\$95.92	\$99.76	\$103.75	\$107.90	\$112.21
Photogrammetric	\$99.52	\$103.50	\$107.64	\$111.94	\$116.41
Technician*					
Lidar Specialist	\$99.22	\$103.19	\$107.32	\$111.62	\$116.08
Photo Lab Technician *	\$88.89	\$92.44	\$96.14	\$99.99	\$103.99
Technical Writer *	\$123.13	\$128.06	\$133.18	\$138.51	\$144.05
Graphic Designer	\$133.90	\$139.26	\$144.84	\$150.63	\$156.65



Service Contract Labor Standard (SCLS) Labor Categories

Woolpert SCLA Eligible Contract Labor Category	SCLS Equivalent Code – Title	Wage Determination Rate ²
Technical Writer	30461 Technical Writer I	\$27.26
Photogrammetric Technician	30030 Cartographic Technician	\$26.16
Photo Lab Technician	99510 Photofinishing Worker	\$15.85
Engineering Technician	30082 Engineering Technician II	\$18.21
GIS Technician	Jr. Cartographic Technician (analogous in skill to an	
dis recinician	Engineering Tech II)	\$18.21
Environmental Field Technician	30090 Environmental Technician	\$22.35
Drafter/CADD	30062 Drafter/CAD Operator II	\$21.10

The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a (*) in this price list are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e., nationwide).

^{*} Denotes Wage Determination Category

² WD 2015-4731, Revision 22 dated Dec. 26, 2023