



GENERAL SERVICES ADMINISTRATION
Federal Supply Services
Authorized Federal Supply Schedule Price List

Environmental Services

Contract Number: GS-10F-0076J

Federal Supply Schedule 899

FSC Class(es): Not Applicable

<http://www.leidos.com/contractcenter#gsa-env>

Contract Period: April 6, 1999 through April 5, 2019

Leidos GSA Program Management Office:

Program Manager: Joseph Pastel
Leidos, Inc.
11951 Freedom Drive
Reston, VA 20190
Phone: (703)-318-4630
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Contract Manager: Sandra L. Reid
Leidos, Inc.
11951 Freedom Drive
Reston, VA 20190
Phone: (202) 386-1703
e-Mail: reidsand@leidos.com

Business Size: Large

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|-------------------------------------|
| Mod PO-0022 Effective 10/03/2014 |
|-------------------------------------|

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 Internet address for **GSA Advantage!** is <http://www.gsaadvantage.gov>. GSA Advantage! is a trademark of the General Services Administration in the U.S. and/or other countries.

Customer Information

1a. Awarded Special Item Numbers (SINs):

- 899-1 Environmental Planning Services & Documentation
- 899-3 Environmental/Occupational Training Services
- 899-5 Hazardous Materials Management
- 899-7 Geographical Information Systems (GIS)
- 899-8 Remediation Services

1b. Price list and rates: See price list starting on page 8.

1c. Labor Category descriptions and qualifications: See pages 8-16.

2. Maximum Order: \$1,000,000. Reference page 5 (the Maximum Order Threshold is not a ceiling on order size).

3. Minimum Order: \$100.

4. Geographic Coverage: Leidos worldwide locations.

5. Point(s) of Production: Leidos worldwide locations.

6. Discount from List Prices or Statement of Net Price: All prices herein are net.

7. Quantity Discounts: None. Discounts may be negotiated at the task order level.

8. Prompt Payment Terms: 0% net 30 days.

9a. Government Purchase Card: Government commercial credit cards are acceptable for orders below the micro-purchase threshold.

9b. Government Purchase Card: Contact Contractor's Representative for credit card acceptance of orders above the micro-purchase threshold.

10. Foreign Items: None.

11a. Time of Delivery: Time of delivery is specified in negotiated task orders.

11b. Expedited Delivery: Not applicable.

11c. Overnight and Two Day Delivery: Not applicable.

11d. Urgent Requirements: Not applicable.

12. F.O.B. Point(s): Destination.

13a. Ordering Address:

Leidos, Inc.
Attention: Sandra L. Reid
11951 Freedom Drive
Reston, VA 20190
Phone: 202-386-1703
Email: reidsand@leidos.com

13b. Ordering Procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. Payment Address: Should Electronic Funds Transfer (EFT) payment be available, Leidos, Inc., requests that the EFT remittance be specified as follows:

Leidos, Inc.
Citibank, N.A.
New York, NY 10043
Account # 30547584
ABA No. 021000089

Should EFT not be available, the remittance address is:

Leidos, Inc.
P.O. Box 223058
Pittsburgh, PA 15251-2058

Reference Information for all checks:

The name of the customer making payment, the contract number/delivery order number, the invoice number and, if available, project number.

15. **Warranty Provision:** Standard Commercial Warranty.
16. **Export Packaging Charges:** Not applicable.
17. **Terms and Conditions of Government Purchase Card Acceptance:** Leidos accepts government purchase cards in accordance with government purchase card program guidelines.
18. **Terms and conditions of rental, maintenance, and repair:** Not applicable.
19. **Terms and conditions of installation:** Not applicable.
- 20a. **Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices:** Not applicable.
- 20b. **Terms and conditions for any other services:** Not applicable.
21. **List of service and distribution points:** Not applicable.
22. **List of participating dealers:** Not applicable.
23. **Preventive maintenance:** Not applicable.
- 24a. **Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants):** Not applicable.
- 24b. **Section 508 compliance:** If applicable, Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT) at the following web site: www.Section508.gov/
25. **Data Universal Number System (DUNS) number:** 967488581.
26. **Notification regarding registration in Central Contractor Registration (CCR) database:** Leidos is registered in the CCR database.

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Company Overview

Leidos is a science and technology solutions leader working to address some of the world's toughest challenges in national security, health, and engineering. Leidos supports vital missions for our government and the commercial sector, develop innovative solutions to drive better outcomes, and defend our Nation's digital and physical infrastructure from 'new world' threats. www.leidos.com

Contract Overview

Under the General Services Administration Federal Supply Schedule contract for Environmental Services (ES) schedule no. GS-10F-0076J, Leidos's diverse and in-depth knowledge of environmental services is available to all federal government and other authorized agencies using a streamlined ordering process. Leidos was awarded the Schedule 899 Environmental Services contract on April 6, 1999. The ES contract is an indefinite delivery, indefinite quantity (IDIQ) multiple award schedule contract that provides for task orders to be placed as firm fixed-price or time and material using the labor categories and ceiling rates defined in the contract. The order type is at the discretion of the ordering agency.

Under the Federal Supply Schedule program, GSA enters into contracts with commercial firms to provide supplies and services at stated prices for given periods of time. Orders are placed directly with the schedule contractor, and deliveries are made directly to the customer. The federal supply schedule program mirrors commercial buying practices more than any other procurement process in the federal government today. It provides customers with literally millions of state-of-the-art, high-quality commercial products and services at volume discount pricing on a direct delivery basis. The Federal Supply Schedule program also offers the benefits of shorter lead times, lower administrative costs, and reduced inventories.

Multiple Award Schedule contracts are awarded to contractors supplying comparable commercial supplies and services at government-negotiated, pre-approved prices. They provide federal agencies with the variety and the flexibility necessary to select the best-valued professional services to meet their requirements. Consistent with the Competition in Contracting Act, multiple award schedule contracts are competitive in that participation in the program is open to all responsible sources, and orders placed following the procedures in Federal Acquisition Regulation 8.4 result in the lowest overall cost alternative.

Contract Clauses

GSA multiple award schedule contracts are awarded in accordance with the provisions of Federal Acquisition Regulation Part 12 – Acquisition of Commercial Items. As much as possible, GSA multiple award schedule contracts include only those clauses required, either to implement provisions of law or executive orders applicable to the acquisition of commercial items or determined to be consistent with customary commercial practice. Ordering agencies may incorporate provisions in their task orders that are essential to their specific requirements (e.g., security, hazardous material handling, key personnel) provided they do not conflict with the terms and conditions of the contract. These provisions, when required, must be included in the individual task order, and any costs necessary to comply with the provision(s) will be included in the task order proposal price estimate, unless otherwise prohibited by law. For a list of clauses and terms and conditions included in the Environmental Services contract, select the applicable Schedule at <http://www.gsaelibrary.gsa.gov/ElibMain/home.do> and view GSA Contracts Online, or contact the Leidos Environmental Services points of contact.

Orders Exceeding the Maximum Order Threshold (MOT)

All GSA MAS contracts contain a price point called a maximum order threshold. This threshold is not a ceiling on an order size; rather, it is a point where the contractor must honor any order exceeding that amount unless that order is returned to the ordering agency within 7 days after issuance.

Blanket Purchase Agreements

Ordering activities may establish blanket purchase agreements under any GSA schedule contract. A GSA schedule blanket purchase agreement simplifies the filling of recurring needs for supplies or services, while leveraging a customer's buying power by taking advantage of quantity discounts, thus saving administrative time and reducing paperwork.

Blanket purchase agreements are established in accordance with the procedures in Federal Acquisition Regulation Part 8.405-3. An ordering activity may request a price reduction based on the total estimated volume of the blanket purchase agreement, regardless of the size of individual orders. Blanket purchase agreements may be established with one or more scheduled contractors at the discretion of the ordering

activity. When establishing multiple blanket purchase agreements, the ordering activity must specify the procedures for placing orders under the blanket purchase agreements. A GSA schedule blanket purchase agreement should not exceed five years in length, but may do so to meet program requirements. A blanket purchase agreement may extend beyond the current term of its GSA schedule contract, so long as there are option periods in the GSA schedule contract that, if exercised, will cover the blanket purchase agreement's period of performance.

Contractor Team Arrangements

Contractor Team Arrangements are encouraged under the Federal Supply Schedules Program. Under a Contractor Team Arrangement (CTA), two or more GSA Schedule contractors work together, by complementing each other's capabilities, to offer a total solution to meet an ordering activity's requirement rather than ordering activity making separate buys for each part of a requirement. The CTA combines the supplies and/or services from the team members' separate GSA Schedule contracts. It permits contractors to compete for orders for which they may not independently qualify. A customer benefits from a CTA by buying a solution rather than making separate buys from various contractors. Contractor Team Arrangements provide a "win-win" situation for both GSA Schedule contractors and ordering activities.

For additional information, reference GSA's website at <http://www.gsa.gov/portal/content/200553> or contact the Leidos Environmental Services Program Management Office.

Subcontracting to Small Business

Recognizing both the social and economic benefits, Leidos is committed to the maximum practicable use of small, HUBZone small, small disadvantaged and women-owned small business concerns as subcontractors.

Special Item Number (SIN) Descriptions

The Special Item Numbers (SINs) available under this contract are examples only and are not meant to exclude or limit any authentic Environmental Services under this Federal Supply Schedule. Leidos has been awarded a contract by GSA to provide services under five contract SINs, as defined below:

899-1 Environmental Consulting Services

Under this SIN, only consulting services may be performed. The services include, but are not limited to: Planning and Documentation Services for the development, planning, facilitation, coordination, and documentation of and/or for environmental initiatives (or mandates such as TFTP-EW-990899-B Executive Order 13423) in areas of chemical, radiological, and/or hazardous materials; ISO 14001 Environmental Management System (EMS) and sustainable performance measure development; Environmental Assessment (EA) and Environmental Impact Statement (EIS) preparation under the National Environmental Policy Act (NEPA); Endangered species, wetland, watershed, and other natural resource management plans; Archeological and/or cultural resource management plans; Environmental program and project management; Environmental regulation development; Economic, technical and/or risk analysis; other environmentally related studies and/or consultations; Homeland Security solutions that include Biochemical protection; Crime prevention through environmental design surveys (CPTED); Economical, technical and/or risk analysis; Identification and mitigation of threats inclusive of protective measures to mitigate the threats; and Vulnerability assessments.

Compliance Services such as review, audit, and implementation/management of EMS and other compliance and contingency plans and performance measures; Permitting; Spill prevention/control and countermeasure plans; Pollution prevention surveys; and Community Right to-Know Act reporting. Advisory Services for ongoing advice and assistance with data and information in support of agency environmental programs involving areas such as Hazardous material spills; Material Safety Data Sheets (MSDS), Biological/medical data sheets; Information hotlines; Poison control hotlines; Environmental regulations and environmental policy/procedure updates; Management, furnishing, or inventory of MSDS. Waste Management Consulting Services to provide guidance in support of waste-related data collection, feasibility studies and risk analyses; Resource Conservation and Recovery Act/Comprehensive/ Environmental Response Compensation and Liability Act (RCRA/CERCLA) site investigations; Hazardous and/or non-hazardous exposure assessments; Waste characterization and source reduction studies; Review and recommendation of waste tracking or handling systems; Waste management plans and/or surveys; Waste minimization/pollution prevention initiatives; and Review of technologies and processes impacting waste management. Note: Services involving only the consulting portion of environmental remediation efforts are included under this SIN. Any actual remediation efforts are performed under SIN 899-8.

899-3 Environmental Training Services:

This SIN is designed to aid agencies in training personnel in a variety of environmentally related subjects in order to meet Federal mandates and Executive Orders. Environmentally related training can be conducted on- or off-site using standard off-the-shelf, customized, or computer/web-based interactive courses. Examples of environmental training courses include: Air/blood borne pathogens; Asbestos awareness; Environmental management planning and operations and maintenance (O&M) planning; Asbestos Hazard Emergency Response Act (AHERA); Compliance with environmental laws/regulations; Comprehensive Environmental Response Compensation and Liability Act (CERCLA); Confined space training; Electronics management; Emergency response plans; Environmental audits, awareness, compliance, and management; Fire preparedness training; First responder; Hazardous materials and waste (HAZMAT) training to include compliance, operation, packaging, handling, generators, and incident response; Hazardous waste operations and emergency response (HAZWOPER) training inclusive of transportation, storage and disposal; ISO 14001 Environmental Management Systems (EMS); Lead training to include awareness, inspecting, assessing, rehabilitation, and renovation; Mold (abatement, assessment); National Environmental Policy Act (NEPA); Natural habitat preservation; Occupational Safety and Health Administration (OSHA); Pollution prevention; Public fire safety education; Resource Conservation and Recovery Act (RCRA); Sustainable environmental practices; Water conservation; and Wetlands regulation and permitting.

899-5 Materials and Waste Recycling and Disposal Services

Services include, but are not limited to: Establishment and/or operation of waste management and/or recycling systems to include waste collection, reuse assessments, inventory, destruction, inventory transfer and/or disposal after compliance with GSA Office of Personal Property Management requirements outlined in Federal Management Regulations 101-42, 102-36, and 102-37 (as applicable). Types of waste management and/or recycling systems include, but are not limited to: Excess Inventory; Surplus Inventory; Management and oversight of HazMat disposal operations; Confiscated Materials; Electronic Equipment; Batteries; Chemicals; Solids; Biological matter; Cathode Ray Tubes (CRTs); and Waste Minimization/ Pollution Prevention initiatives. These efforts do not include transportation and/or disposal of radioactive waste. No remediation efforts are associated with this SIN.

899-7 Geographic Information Systems (GIS) Services

Provide services, advice, or guidance in support of agencies environmental programs utilizing GIS. Services to include, but not limited to: Mapping and Cartography; Natural Resource Planning; Migration Pattern Analysis; Pollution Analysis; Site Selection; and Emergency Preparedness Planning. Provide services to support Geologic Logs, Topographic Data, 3D/4D Interactive Visualization Packages and Data Interpretation.

899-8 Remediation and Reclamation Services

Services include, but are not limited to: excavation, removal and disposal of hazardous waste; Remediation-related laboratory testing; Site preparation, characterization, field investigation, conservation and closures; Wetland restoration; Emergency Response Clean up; UST/AST Removal; Air monitoring; Soil vapor extraction; stabilization/solidification, bio-venting, carbon absorption, reactive walls, containment, monitoring and/or reduction of hazardous waste sites as well as unexploded ordnance removal. This effort does NOT include: any remediation/transportation, disposal of radioactive waste, asbestos removal and/or paint removal, Construction and Architect-Engineering services as set forth in FAR Part 36 (including construction, alteration or repair of buildings, structures, or other real property) or Disposal only. Disposal services performed under this SIN must be ancillary to remediation services performed.

GSA SCHEDULE PRICE LIST

SINs 899-1, 899-3, 899-5, 899-7 and 899-8

Labor Categories: Leidos offers 28 labor categories and rates ranging from an hourly rate of \$28.15 to \$315.27 to quickly respond to a variety of Environmental Services and locations worldwide. The wide range of labor categories enables Leidos to assemble a team with the right expertise and experience to meet your unique task requirements.

| Title(s) | General Experience | Education Requirements | Option Period 3 effective 10/03/2014 |
|---|--|--|--------------------------------------|
| Clerical Administrator | Provides clerical administrative-type support under supervision by technical or management-level personnel. This includes, but is not limited to, project administration, mail services, records, data input and other office administration functions. May perform other duties as assigned. | High school diploma or equivalent | \$31.93 |
| Administrator I *Field Technician I *Jr. Environmental Scientist I | Provides administrative- type support to technical and management-level personnel or field or technical work under supervision. This includes, but is not limited to, documentation planning and support, project administration, program management support, event planning and administration, mail services, records, data input and other office administration functions. May perform other duties as assigned. | High school diploma or equivalent | \$40.87 |
| Administrator II *Field Technician II *Jr. Environmental Scientist II | Provides administrative- type support to technical and management-level personnel or field or technical work under supervision. This includes, but is not limited to, documentation planning and support, project administration, program management support, event planning and administration, mail services, records, data input and other office administration functions. May perform other duties as assigned. | High school diploma or equivalent and 1 year general experience | \$46.71 |
| Word Processor *Field Technician III *Jr. Environmental Scientist III | Provides technical, managerial, and administrative support for problem definition, analysis, requirements development, and implementation for environmental issues. | High school diploma or equivalent and 2 years general experience | \$51.08 |
| Word Processor Editor *Field Technician IV *Jr. Environmental Scientist IV *Site Health & Safety Officer I *Site Quality Control I | Provides technical, managerial, and administrative support for problem definition, analysis, requirements development, and implementation for environmental issues. | High school diploma or equivalent and 2.5 years general experience | \$53.72 |

| Title(s) | General Experience | Education Requirements | Option Period 3 effective 10/03/2014 |
|--|--|--|--------------------------------------|
| Technician *Field Technician V *Site Health & Safety Officer II *Site Quality Control II | Provides technical, managerial, and administrative support for problem definition, analysis, requirements development, and implementation for environmental issues. | High school diploma or equivalent and 3 years general experience | \$63.87 |
| Associate Management Consultant Engineer/Scientist I *Site Health & Safety Officer III *Site Quality Control III/ *Field Environmental Scientist I | Provides technical, managerial, and administrative support for problem definition, analysis, requirements development, and implementation for environmental issues. | High school diploma or equivalent and 4 years general experience | \$65.69 |
| Sr. Technician I *Site Health. & Safety. Officer IV *Site Quality Control IV *Field Environmental Scientist II | Assists in defining and executing technical, managerial, and/or administrative activities and services within an environmental project. Develops or organizes the development of findings, draws conclusions, and develops recommendations. | High school diploma or equivalent and 5 years general experience | \$70.25 |
| Sr. Technician II *Site Health & Safety Officer V *Site Quality Control V *Site Supervisor I *Field Environmental Scientist III | Assists in defining and executing technical, managerial, and/or administrative activities and services within an environmental project. Develops or organizes the development of findings, draws conclusions, and develops recommendations. | BS/BA or equivalent | \$76.62 |
| Engineer/Scientist II Consultant I | Performs a variety of broad environmental engineering or science tasks. Plans and performs scientific or engineering research, design development and other assignments in conformance with design, engineering and customer specifications. | BS/BA or equivalent and 1 year general experience | \$81.74 |
| Engineer/Scientist III *Site Supervisor II *Senior Field Environmental Scientist I | Performs a variety of broad environmental engineering or science tasks. Plans and performs scientific or engineering research, design development and other assignments in conformance with design, engineering and customer specifications. | BS/BA or equivalent and 1.5 years general experience | \$83.01 |
| Engineer/Scientist IV *Site Supervisor III *Senior Field Environmental Scientist II | Performs a variety of broad environmental engineering or science tasks. Plans and performs scientific or engineering research, design development and other assignments in conformance with design, engineering and customer specifications. | BS/BA or equivalent and 2 year general experience | \$89.39 |

| Title(s) | General Experience | Education Requirements | Option Period 3 effective 10/03/2014 |
|---|---|--|--------------------------------------|
| Consultant II *Site Supervisor IV *Senior Field Environmental Scientist III | Performs a variety of technical, managerial, administrative, and/or project support environmental tasks which are broad in nature. Performs with latitude for un-reviewed actions and decisions. | BS/BA or equivalent and 2.5 years general experience | \$93.41 |
| Senior Technician III *Site Supervisor V | Performs a variety of technical, managerial, administrative, and/or project support environmental tasks which are broad in nature. Performs with latitude for un-reviewed actions and decisions. | BS/BA or equivalent and 3 years general experience | \$102.16 |
| Consultant III | Performs a variety of technical, managerial, administrative, and/or project support environmental tasks which are broad in nature. Performs with latitude for un-reviewed actions and decisions. | BS/BA or equivalent and 4 years general experience | \$106.84 |
| Engineer Scientist V | Performs a variety of broad engineering or science tasks, either independently or under supervision. Plans and performs scientific or engineering research, design development and other assignments in conformance with design, engineering and customer specifications. | BS/BA or equivalent and 3 years general experience | \$106.84 |
| Senior Engineer Scientist I | Performs a variety of broad engineering or science tasks, either independently or under supervision. Plans and performs scientific or engineering research, design development and other assignments in conformance with design, engineering and customer specifications. | BS/BA or equivalent and 4 years general experience | \$114.95 |
| Senior Engineer Scientist II | Performs a variety of broad engineering or science tasks, either independently or under supervision. Plans and performs scientific or engineering research, design development and other assignments in conformance with design, engineering and customer specifications. | MS/MA or equivalent and 1 year general experience | \$121.33 |
| Consultant IV | Provides environmental management and technical expertise by conducting and/or participating in the strategic, tactical, and operational aspects of environmental projects. Is responsible for meeting goals within time and budget constraints. Contributes to the design and execution of projects. | MS/MA or equivalent and 2 years general experience | \$127.28 |
| Senior Engineer Scientist III | Performs a variety of broad engineering or science tasks, either independently or under supervision. Plans and performs scientific or engineering research, design development and other assignments in conformance with design, engineering and customer specifications. | MS/MA or equivalent and 2 years general experience | \$127.28 |

| Title(s) | General Experience | Education Requirements | Option Period 3 effective 10/03/2014 |
|-------------------------|---|--|---|
| Senior Consultant I | Plans and designs environmental projects. Develops or directs the development of findings, draws conclusions, and develops recommendations. Prepares and presents reports. Conducts large projects and is responsible for meeting goals within time and cost constraints. | MS/MA or equivalent and 3 years general experience | \$137.92 |
| Senior Consultant II | Plans and designs environmental projects. Develops or directs the development of findings, draws conclusions, and develops recommendations. Prepares and presents reports. Conducts large projects and is responsible for meeting goals within time and cost constraints. | MS/MA or equivalent and 4 years general experience | \$146.85 |
| Senior Consultant III | Plans and designs environmental projects. Develops or directs the development of findings, draws conclusions, and develops recommendations. Prepares and presents reports. Conducts large projects and is responsible for meeting goals within time and cost constraints. | MS/MA or equivalent and 5 years general experience | \$151.56 |
| Principal Consultant I | Directs the performance of or provides technical expertise to a variety of related environmental projects which may be organized by technology, program or client. Oversees the technology development and/or application, marketing, and resource allocation within program client base. Responsible for the effective management of funds and personnel, and is accountable for the quality and timely delivery of contractual items. | MS/MA or equivalent and 7 years general experience | \$189.16 |
| Principal Consultant II | Directs the performance of or provides technical expertise to a variety of related environmental projects which may be organized by technology, program or client. Oversees the technology development and/or application, marketing, and resource allocation within program client base. Responsible for the effective management of funds and personnel, and is accountable for the quality and timely delivery of contractual items. | MS/MA or equivalent and 8 years general experience | \$202.82 |
| Executive Consultant I | Provides expert technical and managerial guidance and direction for problem definition, analysis, requirements development, and implementation of complex environmental projects and programs. | PhD or equivalent and 8 years general experience | \$225.17 |
| Executive Consultant II | Provides expert technical and managerial leadership and direct support for problem definition, analysis, requirements development, and implementation of complex environmental projects and programs. | PhD or equivalent and 10 years general experience | \$248.01 |

| Title(s) | General Experience | Education Requirements | Option Period 3 effective 10/03/2014 |
|-----------------------------|--|---|--------------------------------------|
| Senior Executive Consultant | Provides expert environmental technical and managerial leadership. | PhD or equivalent and 12 years general experience | \$315.27 |

All pricing includes Industrial Funding fee (IFF) of 0.75%.

*Supplemental Labor Categories applicable to SIN 899-8.

Additional experience may be substituted in all categories as follows:

GED or vocational degree = high school diploma
 AS/AA degree = two (2) years general experience
 BS/BA = six (6) years general experience
 MS/MA = ten (10) years general experience
 PhD = thirteen (13) years general experience

Example: MS/MA degree = BS/BA + four years of general experience, or AS/AA + eight years of general experience, or ten years of general experience.

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the indicated SCA labor categories are based upon the U.S. Department of Labor Wage Determination Number(s) identified in the matrix below. The prices offered are based upon the preponderance of where work is performed and should the contractor perform work in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly.

| Environmental Services Contract Labor Category | Occupational Code-Labor Category | Wage Determination Number |
|---|--|-------------------------------|
| Clerical Administrator | 01111-General Clerk I | 05-2103 |
| Administrator I Field Technician I Jr. Environmental Scientist I | 01112- General Clerk II 30081-Engineering Technician I 30021-Archeological Technician I | 05-2103 05-2103 05-2103 |
| Administrator II Field Technician II Jr. Environmental Scientist II | 01113- General Clerk III 30081-Engineering Technician I 30021-Archeological Technician I | 05-2103 05-2103 05-2103 |

| Environmental Services Contract Labor Category | Occupational Code-Labor Category | Wage Determination Number |
|---|--|----------------------------------|
| Word Processor/Editor Field Technician IV Jr. Environmental Scientist IV Site Health & Safety Officer I Site Quality Control I | 01612-Word Processor II 30082-Engineering Technician II | 05-2103 05-2103 |
| Technician/Field Technician V Engineer/Scientist I Site Health & Safety Officer II Site Quality Control II | 30083- Engineering Technician III | 05-2103 |
| Associate Management Consultant Engineer/Scientist I Site Health & Safety Officer III Site Quality Control III *Field Environmental Scientist I | 30084 - Engineering Technician IV | 05-2103 |
| Sr. Technician I Site Health & Safety Officer IV/Site Qlty. Control IV Field Environmental Scientist II | 30085 - Engineering Technician V | 05-2103 |