Authorized Federal Supply Schedule 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 are available through GSA Advantage!, a menu driven database system. The INTERNET address for GSA Advantage! is: www.GSAAdvantage.gov.

Schedule Title: Multiple Award Schedule
Federal Supply Group: Professional Services

Contract Number: GS-10F-0298N

For more information on ordering from Federal Supply Schedules go to the internet address: http://www.gsa.gov/schedules. Find link to GSA Schedules. Then find link to Customers Ordering from Schedules. Next, find links to Ordering Procedures for Services Requiring a Statement of Work and Ordering Procedures for Services not Requiring a Statement of work.

Contract Period: March 20, 2018 to March 19, 2023

Pinyon Environmental Inc.
3222 S. Vance St, Suite 200
Lakewood, CO 80227
Phone: (303) 980-5200
Fax: (303)980-0089
Web site: www.pinyon-env.com

Contract Administrator
Tim Dwenger
dwenger@pinyon-env.com

Business size: Woman Owned Small Business
Price list current as of Modification # PA-0040 effective 6/25/2020
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1a. Table of awarded Special Item Numbers (SINs):

<table>
<thead>
<tr>
<th>SIN #</th>
<th>Recovery</th>
<th>SIN Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>541620</td>
<td>541620RC</td>
<td>Environmental Consulting Services</td>
</tr>
<tr>
<td>611430</td>
<td>611430RC</td>
<td>Environmental Training Services</td>
</tr>
<tr>
<td>562910REM</td>
<td>562910REMRC</td>
<td>Remediation and Reclamation Services</td>
</tr>
<tr>
<td>OLM</td>
<td>OLMRC</td>
<td>Order-Level Materials (OLMs)</td>
</tr>
<tr>
<td>OLMSTLOC</td>
<td>N/A</td>
<td>Order-Level Materials (OLMs) (State &amp; Local)</td>
</tr>
</tbody>
</table>

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. Do not include any reference to the Industrial Funding Fee Prices and labor descriptions may be placed at the end of this document.

1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate “Not Applicable” for this item. Job titles, experience, functional responsibility and education are included in this document.

2. Maximum order for each SIN:

<table>
<thead>
<tr>
<th>SIN#</th>
<th>MAXIMUM ORDER</th>
</tr>
</thead>
<tbody>
<tr>
<td>541620</td>
<td>$1,000,000.00</td>
</tr>
<tr>
<td>611430</td>
<td>$1,000,000.00</td>
</tr>
<tr>
<td>562910REM</td>
<td>$1,000,000.00</td>
</tr>
<tr>
<td>OLM</td>
<td>$250,000.00</td>
</tr>
</tbody>
</table>

3. Minimum order: **$100**

4. Geographic coverage (delivery area): **FOB Domestic Only**

5. Point(s) of production: **Same as company address**

6. Discount from list prices or statement of net price: **Net prices are included on this price list.**

7. Quantity discounts: **None offered**

8. Prompt payment terms: **Net 30 days. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.**

9a. Notification that Government purchase cards are accepted at or below the micro-purchase threshold: **Yes**

9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold. **Will Not Accept**

10. Foreign items: **None**

11a. Time of delivery: **Specified on the Task Order**

11b. Expedited delivery: **Contact Contractor**

11c. Overnight and 2-day delivery: **Contact Contractor**
11d. Urgent requirements: **Contact Contractor**

12. F.O.B. point(s): **Destination**

13a. Ordering address(es): **Same as Contactor**

13b. 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.

14. Payment address: **Same as Company Address**

15. Warranty provision: **Contractor’s standard commercial warranty**

16. Export packing charges: **N/A**

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level): **Contact Contractor**

18. Terms and conditions of rental maintenance, and repair: **N/A**

19. Terms and conditions of installation: **N/A**

20. Terms and conditions of repair parts: **N/A**

20a. Terms and conditions for any other services: **N/A**

21. List of service and distribution points: **N/A**

22. List of participating dealers: **N/A**

23. Preventative maintenance: **N/A**

24a. Special attributes such as environmental attributes: **N/A**

24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information technology (EIT) supplies and services and show where full details can be found (e.g. contractor’s website or other location.) The EIT standards can be found at [www.Section508.gov](http://www.Section508.gov). **N/A**

25. Data Universal Number System (DUNS) number: **82-486-0837**

26. Notification regarding registration in the System for Award Management (SAM) database: **Registered**
COMPANY PROFILE

Pinyon Environmental, Inc. (Pinyon), is a woman-owned consulting firm (WOSB) which specializes in providing consulting services to public and private entities that have responsibility for environmental protection of air, soil, water, and ecological resources. To this end, Pinyon has a wide-range of professional and project experience in sectors such as government, energy, transportation, water resource management, water and wastewater utilities, mining, construction, and commercial/industrial development and redevelopment. We excel at enabling agencies to identify and implement improvements, management plans, and mitigation measures to meet their mission which improves efficiency and minimizes life-cycle costs.

Pinyon works collaboratively with project engineers, planners, contractors, government agencies and authorities to provide the technical resources, expertise, assistance, and strategies to minimize the environmental risk associated with projects. We design and execute projects to meet stakeholder objectives, withstand legal challenge, and comply with federal project standards by formulating relevant analytical approaches for project-specific conditions. By analyzing the environmental challenges, regulatory framework, and engineering limitations, Pinyon addresses issues to ensure that project design minimizes life-cycle costs while meeting the mission objectives.

Pinyon has a proven track record of successfully working with federal, state, and municipal governmental agencies. Our government clients include the United States (US) Army Corps of Engineers (USACE), National Renewable Energy Laboratory, US Bureau of Land Management, Colorado Air National Guard, US Forest Service, US General Services Administration, the US Air Force Academy, States of Colorado and Arizona, City and County of Denver, and Western Area Power Administration, to name a few.
DESCRIPTION OF SERVICES

541620 ENVIRONMENTAL CONSULTING SERVICES
- Environmental Assessments, Impact Statements under NEPA
- Biological Surveys, including Threatened and Endangered Species
- Cultural Resources, Historic Research, Archeology and Paleontology
- Economic, Technical and Risk Analysis
- Environmental Program Planning and Management
- Wetland Delineation, Mitigation Planning and Permitting
- Natural Resource Economics

611430 PROFESSIONAL AND MANAGEMENT DEVELOPMENT TRAINING
- UST Management Training
- Developing SPCC Plans
- Best Management Practices
- Regulatory Compliance

Pinyon provides training with customized to client needs programs on underground storage tank management, SPCC Plans, Best Management Practices, and identifying and surveying for asbestos, mold and radon. These topics are training modules that have been presented by Pinyon personnel to clients during 1-hour, 2-hour and 4-hour training and information sessions. The presentations include a course study manual, power point presentation, sample reports and a reference resource list.

562910REM REMEDIATION SERVICES
- Planning, Preparation and Oversight
- Preparation, characterization, field investigation, conservation and closure of site
- Long Term Monitoring and Operation
- Containment, monitoring and/or reduction of hazardous waste sites
- Health & Safety
TECHNICAL SERVICES AREAS

Biological Resources
Pinyon provides our clients with a wide range of biological services including inventory, assessment, planning, agency coordination, permitting, restoration, management, monitoring, and compliance with a variety of regulations. Pinyon’s knowledge of the complex system of laws and regulations governing the evaluation, protection, and mitigation of biological resources is an asset we offer our clients in order to meet project goals. Pinyon biologists and ecologists take the time to understand our clients’ needs and tailor our approach to best meet their end goals.

Pinyon’s Biological Resources services include:

- Natural Resource Assessment and Planning
- Compliance and Permitting Related to:
  - Clean Water Act
  - Endangered Species Act
  - Migratory Bird Treaty Act
  - Bald and Golden Eagle Protection Act
  - Senate Bill 40
- Wildlife and Vegetation Inventories
- Bird and Bat Conservation Strategies
- Ecological Restoration and Revegetation
- Landscape Architecture
- Wetland Delineation, Permitting and Mitigation
- Threatened, Endangered, and Sensitive Species
- Surveys and Habitat Assessments
- Noxious Weed Management Plans

Cultural Resources
The Pinyon Cultural Resources Team supports our clients in cultural resource compliance related to construction, maintenance, and planning projects. Pinyon’s cultural resource experts have a comprehensive background in Section 106 of the National Historic Preservation Act, and Section 4(f) of the Department of Transportation Act compliance. The team is proficient in the identification and evaluation of a broad spectrum of cultural resource types, including houses, commercial buildings, railroads, irrigation ditches, historic subdivisions, large agricultural complexes, and cultural landscapes. Pinyon works with our clients to identify and avoid potential adverse effects to historic resources. Should an adverse effect be unavoidable, Pinyon’s team is experienced in drafting Memoranda of Agreement, and identifying and executing mitigation treatment measures. Pinyon’s experience allows us to foresee an adverse effect potential, recommend avoidance strategies, and guide our clients through the mitigation requirements and timelines, if needed.

Cultural resource services include:

- Historic Resource Inventory
- Archaeological Resource Inventory
- Determinations of Eligibility
- Section 106 Compliance
- Section 4(f) Compliance
- Section 4(f) Evaluations
- Individual and Programmatic
- Existing Conditions Assessments
- Adverse Effect Mitigation
- Post-review Discovery
- Compliance

Due Diligence and Site Characterization
Purchasing property comes with certain risks and liabilities. Part of that liability includes the past use of the property and nearby properties. Property transactions require different levels of assessment and investigation. Pinyon’s Due Diligence team understands the issues surrounding real estate transactions and aims to lessen the risks involved by giving our clients the environmental information necessary to make informed decisions.
Our Phase I Environmental Site Assessments (ESAs) are completed in accordance with ASTM 1527-13 and satisfy the United States EPA All Appropriate Inquiry Rule. If Recognized Environmental Conditions are identified in the Phase I ESA, a Phase II ESA may be conducted by sampling soil, soil vapor, and or groundwater. Results of our Phase I and Phase II ESAs provide information on the environmental conditions of a property and help our clients qualify for liability protection under the Comprehensive Environmental Response, Compensation and Liability Act. Our team has extensive investigative, technical, and research experience to help buyers, sellers, owners, lenders, and operators evaluate environmental concerns as they relate to our clients’ business and investment risks, while meeting lender and contractual deadline requirements.

**Economic and Regulatory Analysis**

Pinyon’s Economics and Regulatory Analysis specialists are committed to providing high-quality, transparent, and legally-defensible economic analyses to facilitate improved decision-making. Whether isolated to a neighborhood, a community, or spanning multiple states, or broadly affecting the national interest, understanding the potential effects on the human environment is critical to making informed policy, planning, and management decisions. Our economists work closely with our clients to understand the issues, goals, and objectives to tailor regulatory, socioeconomic, and fiscal analyses to best meet our clients’ needs and expectations. In supporting public outreach and stakeholder engagement, our economists are highly skilled at translating complex technical analyses to relevant economic, social, and quality of life factors through the use of graphics, tools, and presentations.

Economic and Regulatory Analysis services include:

- Natural resource economics
- Public land planning and management
- Environmental compliance (federal and state)
- Regulatory impact analysis and litigation support
- Water resource planning
- Energy development
- Industry advocacy
- Transportation planning

**Environmental Engineering**

Pinyon’s Environmental Engineering service group provides a full range of Stormwater Management and compliance services to a wide variety of state, municipal, industrial, and private clients. We have extensive experience in compliance with the National Pollutant Discharge Elimination System permit programs. Specifically, Pinyon assists clients in developing and implementing Stormwater Management Plans during construction activities, for sources of industrial, municipal, and transportation stormwater discharges. Pinyon also has a wide variety of experience with surface water and stormwater sampling to complement these services. Pinyon offers Certified Erosion Control Professionals to develop site-specific Erosion Control Plans and to monitor construction-related sediment and erosion controls. When it comes to stormwater construction oversight, our engineers are there to see that the environmental concerns are addressed, and that the necessary compliance is obtained to keep the project on schedule.

In addition to Stormwater Management, our Environmental Engineering group offers vapor intrusion mitigation and monitoring services. Pinyon has designed soil vapor mitigation systems for federal, state and commercial facilities to mitigate a variety of soil vapors including radon, methane, vapors from petroleum fuels, and natural gas.

**Industrial Hygiene and Safety**

The Industrial Hygiene Team analyzes, identifies, and measures workplace hazards or stressors that can cause sickness, impaired health, or significant discomfort in workers through chemical, physical,
ergonomic, or biological exposures. The IH team performs sampling as requested, offers consulting services, and recommends ways to best adhere to the appropriate regulations suited to their client’s industry. Our experienced team of Environmental Scientists, Industrial Hygienists and partnered Certified Industrial Hygienists, are here to see that industrial hygiene concerns are addressed and that the occupational health of our client’s employees are a priority.

Industrial Hygiene Services Include, but are not limited to:

- Air Monitoring
- Personal Noise Dosimetry Monitoring
- Asbestos Assessment Surveys (Including Third Party Oversight for Abatement or Demolition Projects)
- Asbestos Ambient Air and Clearance Sampling
- Lead-based Paint Inspections
- Lead Clearance Wipe Sampling
- Lead Air Sampling
- Bioaerosol Surveys
- Universal Waste Surveys
- Employee Exposure Assessments
- Occupational Noise Surveys
- Indoor Air Quality Assessments
- Drinking Water Sampling
- Mold Detection

**National Environmental Policy Act (NEPA) and Planning**

From project inception to completion, Pinyon helps guide our clients through the intricate process of complying with federal and state environmental regulations. We provide defensible planning and permitting documents that allow proponents to advance their projects. We work with our clients so that the scope and level of environmental analysis is commensurate with the nature of the project and federal action. Our specialized environmental analyses and compliance assessments address both human and natural resources in the following areas:

- Air Quality
- Water Quality
- Birds and Bats
- Wetlands/Waters of the U.S.
- Threatened, Endangered, and Sensitive Species Surveys
- Habitat Assessments
- Socioeconomics
- Hazardous Materials
- Land Use
- Visual Site Assessments
- Cultural Resources (Historic, Archaeology, and Paleontology)
- Environmental Justice
- Section 4(f)/6(f) Evaluations
- Noise
- Parks and Recreation
- Public Outreach and Participation Programs
- Agency Coordination

Pinyon works with our clients to develop regulatory strategies, assist in scoping, and support agency consultations and public participation efforts by preparing the following NEPA environmental documents: Categorical Exclusions; Environmental Assessments; Findings of No Significant Impact; Environmental Impact Statements; Records of Decision; Reevaluations; and Planning and Environmental Linkage Studies.

**Regulatory Compliance**

Environmental regulations are constantly changing and being enacted at local, state, and federal levels. Additional compliance measures are often necessary as a result of changes in permitting, reporting, and inspection requirements. Pinyon has a thorough understanding of the compliance challenges facing commercial, industrial, and municipal entities in the areas of wastewater, stormwater, hazardous waste management, storage tanks, spill prevention, air quality, and noise.
Our Regulatory Compliance team assists clients through regulatory interpretation, permit and report preparation, recordkeeping, project management, business compliance audits, management plans, training sessions, and remediation. We also ease the stress of navigating the ever-changing regulatory landscape by acting as a liaison between regulatory agencies and our clients.

**Remediation**

Pinyon combines innovative technologies with standard engineering practices to evaluate and select cost-effective remedial alternatives for our clients’ hazardous and non-hazardous sites. We have a reputation for effectively managing both routine and difficult remediation situations. Our relationships with federal, state, and local regulators mean that we are well-positioned to navigate increasingly complicated regulatory processes. Pinyon’s focus on life-cycle cost control is driven by frequent review of project requirements to ensure that each activity adds value and contributes to the process from beginning to end.

- Remediation alternatives analysis
- Life-cycle cost management
- Treatment process specifications, design, and implementation
- System optimization, operation, and maintenance
- Monitoring, sampling, and reporting
- Site closure
- Complex site analysis
- Pump-and-treat system design
- Soil and groundwater remediation
- *In situ* treatment process design
- Construction dewatering treatment support
- Groundwater modeling
- Statistical analysis
LABOR CATEGORY DESCRIPTIONS

Pinyon’s staff includes environmental professionals with 25 years of practical environmental management experience in business operations. We have hands-on experience with preparing, gaining approvals for, and compliance reporting under environmental programs such as the Clean Water Act, Clean Air Act and NEPA. Our staff has developed and implemented environmental management systems that include systematic environmental audits, environmental risk assessment programs, and environmental performance measurement systems. Our remediation services have included the design and oversight for removal of contaminants storage and long-term monitoring, ground water treatment and in-situ remediation.

Administration

**Education:** High School Diploma or GED

**Functional Responsibilities:** Individual will possess knowledge and/or experience in performing various administrative functions and will be familiar with Microsoft Office Program suite. Duties include document production, editing, preparing reports, letters and other documentation as well as gathering and correlating basic data.

**Experience:** Minimum of 0 year experience.

Archeologist/Historian

**Education:** Bachelors Degree in related field.

**Functional Responsibilities:** Conduct fieldwork, including both survey and data recovery projects, and assist in the preparation of reports. Some experience in recording, collecting, handling, analyzing, evaluating, and reporting cultural resource data or the completion of an academically approved archaeological field school.

**Experience:** Minimum 0 year experience.

Archeologist/Historian I

**Education:** Masters Degree in related field.

**Functional Responsibilities:** Direct on-site supervision of fieldwork, make initial evaluations and recommendations for significance, effect, and treatment, and write descriptive technical reports. Oversee performance of junior and mid level archaeologists.

**Experience:** Minimum of 3 years experience.

Archeologist/Historian II

**Education:** Masters Degree in related field.

**Functional Responsibilities:** Responsible for technical completeness and competency of all submissions and work performed, including performance of junior-archaeologists and historians, development of work plans, research designs, and mitigation proposals, adherence to professional standards, and integration of field data into comparative regional perspectives for analytical (evaluative) purposes.

**Experience:** Minimum of 6 years experience.
CAD/GIS Specialist

**Education:** High School Diploma. Certification in Drafting from Technical Trade School (or actively enrolled in an accredited program) or Bachelors Degree in Engineering, Architecture, Drafting, Geography or related field (or actively enrolled in an accredited program).

**Functional Responsibilities:** Configures and maintains CAD libraries, engineering documentation management systems and CAD computer network systems. GIS Specialist Utilizes programs such ESRI ArcGIS to graphically present data, or create figures or maps, conducts GIS data acquisition, input, conversion, documentation, mapping, and analysis on projects.

**Experience:** Minimum 0 year experience.

CAD/GIS Specialist I

**Education:** High School Diploma. Certification in Drafting from Technical Trade School. Bachelor's degree in Engineering, Architecture, Drafting, Geography or related field desired.

**Functional Responsibilities:** Oversees junior staff in CAD/GIS data acquisition, input, conversion, documentation, mapping and analysis; advanced understanding of CAD/GIS data acquisition, conversion, integration programming, and mapping; and ability to work with interdisciplinary project teams of planners, landscape architects, biologists, engineers, and cultural resource specialists.

**Experience:** Minimum of 3 years experience.

Engineer

**Education:** Bachelors Degree in Engineering.

**Functional Responsibilities:** Individual may possess knowledge and experience with office and/or field activities to engineering assignments. Duties may include field sampling, field measurements, data management and data reporting. Individual may possess CADD and/or GIS knowledge.

**Experience:** Minimum of 0 year experience.

Engineer I

**Education:** Bachelors Degree in Engineering.

**Functional Responsibilities:** Performing engineering studies, requirements development and programming, engineering site investigations and evaluation, facility criteria development, facility requirements development, budget and programming support, environmental analyses and program execution. Individual may possess experience in computer-aided design and drafting (CADD). Areas of expertise include but are not limited to: civil, structural, mechanical, environmental, electrical, chemical and geotechnical engineering.

**Experience:** Minimum of 1 year experience.
Engineer II

**Education:** Bachelors Degree in Engineering.

**Functional Responsibilities:** Conduct or supervising junior level staff in performing engineering studies, requirements development and programming, engineering site investigations and evaluation, facility criteria development, facility requirements development, budget and programming support, environmental analyses and program execution. Individual may possess experience in computer-aided design and drafting (CADD). Individual may possess knowledge and experience with planning, program development, construction management and maintenance. Areas of expertise include but are not limited to: civil, structural, mechanical, environmental, electrical, chemical and geotechnical engineering.

**Experience:** Minimum of 3 years experience.

Engineer III

**Education:** Masters Degree in Engineering and professional license.

**Functional Responsibilities:** Conduct or supervise technical and professional staff in performing engineering studies, requirements development and programming, engineering site investigations and evaluation, facility criteria development, facility requirements development, budget and programming support, environmental analyses and program execution. Individual may possess knowledge and experience with planning, program development, construction management and maintenance. Areas of expertise include but are not limited to: civil, structural, mechanical, environmental, electrical, chemical and geotechnical engineering.

**Experience:** Minimum of 6 years experience.

Executive Management

**Education:** Masters Degree or equivalent experience.

**Functional Responsibilities:** Supervision, quality control, and responsibility for budgets, schedule, scopes of work and staff management related to projects. Provides project direction and acts as a point-of-contact for client.

**Experience:** Minimum of 15 years experience.

Field Engineer/Scientist

**Education:** High School Diploma or GED

**Functional Responsibilities:** Individual may possess knowledge and experience in the application of principles, methods, and techniques of general engineering technology, reviews project specifications and confers with Engineers concerning assistance required. Duties may include plan preparation, acceptance testing, and evaluation of field conditions.

**Experience:** Minimum of 0 years experience.
Field Specialist/Project Assistant

**Education:** High School Diploma or GED

**Functional Responsibilities:** Data management and administrative support, project field support and maintain field equipment; administrative contract control.

**Experience:** Minimum of 0 years experience.

**Industrial Hygienist**

**Education:** High School Diploma or GED or appropriate certification (asbestos or lead paint)

**Functional Responsibilities:** Field services, including asbestos building inspection surveys, contractor oversight, and general air monitoring.

**Experience:** Minimum of 0 years experience.

**Industrial Hygienist I**

**Education:** Bachelors Degree in Industrial Hygiene or related field or appropriate certification (asbestos or lead paint).

**Functional Responsibilities:** Independently performs standard industrial hygiene and/or hazardous materials (e.g., asbestos, lead paint, mold) assessments and investigations, gathering and correlating related data, and performing associated analyses/evaluations and report writing.

**Experience:** Minimum of 1 years experience.

**Industrial Hygienist II**

**Education:** Bachelors Degree in Industrial Hygiene or related field or appropriate certification (asbestos or lead paint).

**Functional Responsibilities:** Conducts or supervises junior level staff during industrial hygiene and/or hazardous materials (e.g., asbestos, lead paint, mold) assessments and investigations, gathering and correlating related data, and performing associated analyses/evaluations and report writing.

**Experience:** Minimum of 3 years experience.

**Industrial Hygienist III**

**Education:** Masters Degree in Industrial Hygiene or related field or appropriate certification (asbestos or lead paint).

**Functional Responsibilities:** Duties may include conducting or supervising junior- and mid-level staff conducting Industrial hygiene and/or hazardous materials (e.g., asbestos, lead paint, mold) assessments and investigations, gathering and correlating related data, and performing associated analyses/evaluations and report writing.

**Experience:** Minimum of 5 years experience.
Program Manager

**Education:** Masters Degree.

**Functional Responsibilities:** Individual may possess knowledge and experience in providing strategic direction, vision, leadership and program management to the team. Duties may include planning, scheduling and overseeing the overall program as well as directing and coordinating various project tasks. The Program Manager also maintains a productive and effective client relationship with the most senior levels of the client organization.

**Experience:** Minimum of 10 years experience.

Project Manager I

**Education:** Bachelors Degree.

**Functional Responsibilities:** Duties may include developing project requirements, site investigations, facility requirements development, budget and programming support, analyses and project execution. Individual may also be familiar with planning, supervising and overseeing the overall project tasks.

**Experience:** Minimum of 3 years experience.

Project Manager II

**Education:** Masters Degree.

**Functional Responsibilities:** Manage budgets, schedule, scopes of work, and supervision and direction of staff. Provides project direction and acts as a point-of-contact for client.

**Experience:** Minimum of 5 years experience.

Regulated Materials Specialist

**Education:** High School Diploma or GED equivalent and appropriate certification.

**Functional Responsibilities:** Duties may include collecting ambient asbestos air samples, collecting asbestos air clearance samples, performing final visual inspections, and overseeing abatement contractors. Duties may include conducting asbestos building inspections and asbestos hazard assessments, asbestos contaminated soil oversight; performing lead based paint surveys and collecting lead toxicity characteristic leaching procedure (TCLP) sampling; conducting mold impact investigations; conduct bacterial impact investigations.

**Experience:** Minimum of 0 years experience.

Regulated Materials Specialist I

**Education:** High School Diploma or GED equivalent and appropriate certification.

**Functional Responsibilities:** Duties may include writing asbestos project designs and asbestos variance requests; developing management plans for buildings with asbestos containing materials, advising clients on asbestos management solutions; managing large scale asbestos abatement projects; and assess lead based paint hazards.

**Experience:** Minimum of 3 years experience.
Scientist

Education: High School Diploma or GED

Functional Responsibilities: Conducts the collection and initial interpretation of scientific data, such as soil logging, soil and groundwater sampling, water-level surveying, scientific data, noise or air measurements.

Experience: Minimum of 0 years experience.

Scientist I

Education: Bachelors Degree in a Science related field.

Functional Responsibilities: Duties may include gathering and correlating basic data, performing analyses/evaluations, developing detailed studies focused on air quality, biology, chemistry, socio-economics, and environmental science, creating reports and permit applications as well as coordinating the project's field activities.

Experience: Minimum of 0 years experience.

Scientist II

Education: Bachelors Degree in a Science related field.

Functional Responsibilities: Conduct and supervise junior technical staff to conduct gathering and correlating basic data, performing analyses/evaluations, developing detailed studies focused on air quality, biology, chemistry, socio-economics, and environmental science, creating reports and permit applications as well as coordinating the project's field activities.

Experience: Minimum of 3 years experience.

Scientist III

Education: Masters Degree in a Science related field.

Functional Responsibilities: Conduct and supervise professional and technical staff to complete studies focused on air quality, biology, chemistry, socio-economics, and environmental science. Responsible for quality control documentation.

Experience: Minimum of 6 years experience.

Substitution/Equivalency Table

<table>
<thead>
<tr>
<th>Degree Requirements</th>
<th>Equivalency</th>
</tr>
</thead>
<tbody>
<tr>
<td>High School Diploma</td>
<td>GED</td>
</tr>
<tr>
<td>Associate Degree</td>
<td>High School Diploma/GED + 2 years of general experience**</td>
</tr>
<tr>
<td>Bachelor's Degree</td>
<td>Associate degree + 6 years of general experience**</td>
</tr>
<tr>
<td>Master's Degree</td>
<td>Bachelor's Degree + 4 years of general experience**</td>
</tr>
<tr>
<td>Ph.D.</td>
<td>Master's Degree + 3 years of general experience**</td>
</tr>
</tbody>
</table>

* In addition to the degree equivalencies above, a Secret Clearance may be substituted for one year of general experience and a TS/SCI Clearance may be substituted for two years general experience.

** Years of experience are in addition to the specific years of experience requirements in each labor category.
## Price List

<table>
<thead>
<tr>
<th>SIN(s)</th>
<th>Labor Category</th>
<th>Rate</th>
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<tbody>
<tr>
<td>541620, 611430, 562910REM</td>
<td>Administration</td>
<td>$ 57.13</td>
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<td>541620, 611430, 562910REM</td>
<td>Archeologist/Historian</td>
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<td>Archeologist/Historian I</td>
<td>$107.00</td>
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<tr>
<td>541620, 611430, 562910REM</td>
<td>Archeologist/Historian II</td>
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<td>CAD/GIS Specialist</td>
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<td>CAD/GIS Specialist I</td>
<td>$ 98.84</td>
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<td>Engineer</td>
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<td>Engineer I</td>
<td>$107.00</td>
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<td>541620, 611430, 562910REM</td>
<td>Engineer II</td>
<td>$129.67</td>
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## SERVICE CONTRACT ACT STATEMENT

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<th>SCA Equivalent Code - Title</th>
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### Service Contract Act (SCA) Statement

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 pricelist 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).