SCHEDULE: MULTIPLE AWARD SCHEDULE (MAS)

Industrial Group: Professional Services

Federal Supply Service | Authorized Federal Supply | Schedule Price List

GSA CONTACT INFORMATION

Darren Eyre, PE
Vice President
c 801.671.2729 | o 801.702.4643
4246 S. Riverboat Rd., Ste. 200
Salt Lake City, UT 84123-2582
darren.eyre@crsengineers.com

Contract Number: 47QRAA19D004X
Business Size: Small Business
Contract Period: February 25, 2019 – February 24, 2024

GENERAL SERVICES ADMINISTRATION
GSA CONTACT INFORMATION

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 GSA Advantage! is: GSA Advantage.gov.

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

Price list current as of Modification # PA-0004 effective August 10, 2020
CRS actively maintains our current GSA contract. Our qualifications and experience have been evaluated to expedite the project needs of your agency, which allows us to offer project solutions almost immediately. Our pre-approved rates are included for your convenience in generating competitive and sole-source procurement. Price list current as of Modification # PA-0004 effective August 10, 2020

HOW TO ORDER SERVICES
Start to finish, GSA is often the most economical and efficient way to fulfill your agency requirements. Use the following steps, to access any of CRS Engineers’ pre-approved services at discounted pricing:

1. Create a Statement of Work (including but not limited to description of work including location, scope, schedule, deliverables) for your project, program, or continuous project needs.
2. For orders under the micro-purchase threshold, your contracts office can place an order directly with CRS Engineers, contract 47QRAA19D004X which allows us to offer project solutions almost immediately.
3. For orders which exceed the micro-purchase threshold, CRS is pleased to accept any Request for Quote from your contracts office, simply reference CRS GSA contract number 47QRAA19D004X. Please include scope or statement of work so we can expedite your request. Using GSA Advantage, identify two additional MAS GSA contractors which match your project’s needs by NAICS code (three or more GSA contractors required).
4. After determining the best value, place your order: A task order, purchase order, or blanket purchase agreement.
5. With your agency’s approved GSA purchase order form, your contracting office will send an approved statement of work directly to contractor. Contact us anytime at gsa@crsengineers.com. We look forward to working for you!
YOUR PROJECT. OUR TEAM.

We know Utah. Founded in 1905, CRS Engineers is a full-service civil engineering firm that has been providing Answers to Infrastructure® for over 110 years. Our in-house professionals are experienced NEPA planners, archaeologists, wetland scientists, wildlife biologists, environmental, civil, transportation, structural engineers, geologists, hydrogeologists, land surveyors, construction engineering managers, inspectors, certified floodplain managers (CFM), computer programmers, GIS specialists, field technicians, and engineering designers. Our local, responsive team bridges the gap between local and federal coordination, procedures and funding.

AWARDS AND RECOGNITION

CRS has been recognized as one of the leading civil engineering firms. We have been recognized by the American Council of Engineering Companies (ACEC), Associated General Contractors (AGC), and U.S. Commerce Association. Below are some of the awards received by CRS:

- ACEC Utah Merit Award - Special Projects (2020)
- ENR Best Sports/Entertainment Project (2018)
- ACEC Utah: Grand Award—Transportation (2016)
- ACEC Utah: Engineer of the Year—Paul Hirst, CEO (2016)
- AGC Utah: Consulting Engineering Firm of the Year (2014)
- ACEC Utah: Merit Award—Site Development (2018)
- U.S. Commerce Association—Best of Farmington (2011-2015)
### CUSTOMER INFORMATION

1a. Awarded Special Item Numbers

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>541620</td>
<td>Environmental Consulting Services</td>
</tr>
<tr>
<td>541370GIS</td>
<td>GIS Geographic Information Systems (GIS) Services</td>
</tr>
<tr>
<td>541330ENG</td>
<td>Construction Management and Engineering Consulting Services</td>
</tr>
</tbody>
</table>

1b. Identify lowest price model number/unit price for each special item number awarded:

- N/A

If proposing hourly rates, describe all corresponding commercial job titles, experiences, functional responsibility and education for employees who perform services:

- See pages 4-9

1c. If proposing hourly rates, describe all corresponding commercial job titles, experiences, functional responsibility and education for employees who perform services.

2. Maximum Order:

- $1,000,000.00

3. Minimum Order:

- $100.00

4. Geographic Coverage:

- Domestic

5. Points of Production (city, county, state or foreign country):

- Salt Lake, Davis, Cache and Uintah Counties, Utah

6. Discount from list prices or statement of net price:

- Discounts are inclusive. Rates for 1a. above are net prices.

7. Quantity Discount:

- Tier 1 threshold 1% at $100,000.00
- Tier 2 threshold 2% at $250,000.00
- Tier 3 threshold 3% at $500,000.00

8. Prompt Payment Terms:

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

9. Foreign Items:

- N/A

10a. Time of Delivery:

- Determined by scope. Negotiated at task order level.

10b. Expedited Delivery:

- Determined by scope. Negotiated at task order level.

10c. Overnight and 2-day delivery:

- N/A

10d. Urgent Requirements:

- Determined by scope. Negotiated at task order level.

11. F.O.B. Point(s):

- FOB Destination

12a. Ordering Address:

- CRS Engineers
  4246 S. Riverboat Rd., Ste. 200
  Salt Lake City, Utah 84123-2582

12b. Ordering:

- For supplies and services, ordering procedures, blanket purchase agreements (BPAs) are found in FAR 8.405-3
### 13. Payment Address:

Attn: Accounts Payable  
CRS Engineers  
4246 S. Riverboat Rd., Ste. 200  
Salt Lake City, Utah 84123-2582

### 14. Warranty Provision:

N/A

### 15. Exportation Packing Charges:

N/A

### 16. Terms and conditions of rental, maintenance, and repair:

N/A

### 17. Terms and conditions of installation:

N/A

### 18a. Terms and conditions of repair parts:

N/A

### 18b. Terms and conditions for any other services:

N/A

### 19. List of services and distribution points:

N/A

### 20. List of participating dealers:

N/A

### 21. Preventative maintenance:

N/A

### 22a. Special attributes such as environmental attributes:

N/A

### 22b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details and be found. The EIT Standards can be found at http://www.section508.gov/.

N/A

### 23. Data Universal Number System (DUNS) Number:

063318687

### 24. Notification regarding registration in System for Award Management (SAM) database:

Registration status: Active  
CRS Consulting Engineers, Incorporated
AWARDED SINs

541620
ENVIRONMENTAL PLANNING SERVICES & DOCUMENTATION
NAICS 541620, FSC PSC F999
CRS offers a wide range of environmental planning, documentation, and compliance services to meet your agency needs. Although not all-inclusive, examples of our successful environmental planning and documentation include:

- EISs, EAs, and CEs (CATEXs)
- Archaeological, historical, and other cultural resources management plans
- Cultural resource surveys, testing and data recovery
- National Historic Preservation Act (NHPA) property documentation
- Endangered species surveys and studies
- Environmental program and project management
- Clean Water Act Section 401 certifications and mitigation
- Section 404 permits and mitigation (individual and nationwide)
- Clean Water Act: Section 402 National Pollutant Discharge Elimination Systems permits
- Land and natural resource management plans
- Compliance management planning
- Public involvement contracting

541370 GIS
SURVEYING,
GEOGRAPHIC INFORMATION SERVICES (GIS)
NAICS 541370, FSC PSC F999
With an experienced staff of geospatial technology professionals, CRS offers full spectrum GIS including data creation, integration, analysis, visual simulation, and application development. We use industry-standard GIS, CAD, GPS, and remote sensing applications creating a seamless integration of geospatial technology with planning, management, and project site decisions:

- Mapping and cartography
- Geographic analysis
- Modeling and information management
- Site selection
- Section corner searches
- Retracting/staking alignments
- Horizontal/vertical control
- Topographic, level, cross-section survey
- Right-of-way searching/field locating
- Clearing easements

541330 ENG
ENGINEERING, CONSTRUCTION MANAGEMENT
NAICS 541330, FSC PSC R425
From straight forward local DOT roadways to complex civil design, we provide proven, innovative solutions. Our focus is industry leadership, effective team collaboration and a commitment to quality. Our pre-construction engineering and construction management portfolio includes:

- Scope, schedule, budget tracking
- Stakeholder coordination (contractor, local government, public)
- Accurate daily reporting
- Inspections
- Oversee materials testing
- Owner Engineering Contractor (OEM) meetings
- Pre-bid review of plans, specs, and estimates
- Contractor safety compliance
- PDBS pay quantity measurement and entry
- Expedient issue resolution
## 541330ENG CONSTRUCTION MANAGEMENT AND ENGINEERING CONSULTING

<table>
<thead>
<tr>
<th>Position</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal</td>
<td>$176.32</td>
</tr>
<tr>
<td>Senior Project Manager I</td>
<td>$130.98</td>
</tr>
<tr>
<td>Project Manager</td>
<td>$120.91</td>
</tr>
<tr>
<td>Project Engineer</td>
<td>$100.76</td>
</tr>
<tr>
<td>Staff Engineer II</td>
<td>$90.68</td>
</tr>
<tr>
<td>Engineering Intern</td>
<td>$36.27</td>
</tr>
<tr>
<td>Senior Design Technician</td>
<td>$90.68</td>
</tr>
<tr>
<td>Designer/CAD Drafter II**</td>
<td>$52.39</td>
</tr>
<tr>
<td>Designer/CAD Drafter I**</td>
<td>$44.33</td>
</tr>
<tr>
<td>Senior Inspector/Senior Construction Observation</td>
<td>$110.83</td>
</tr>
<tr>
<td>Inspector III/Construction Observation Specialist III</td>
<td>$90.68</td>
</tr>
<tr>
<td>Inspector II/Construction Observation Specialist II</td>
<td>$80.60</td>
</tr>
<tr>
<td>Executive Secretary**</td>
<td>$49.37</td>
</tr>
<tr>
<td>Clerical**</td>
<td>$55.42</td>
</tr>
</tbody>
</table>

## 541620 ENVIRONMENTAL CONSULTING SERVICES

<table>
<thead>
<tr>
<th>Position</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal</td>
<td>$151.13</td>
</tr>
<tr>
<td>Senior Project Manager</td>
<td>$141.06</td>
</tr>
<tr>
<td>Project Manager</td>
<td>$120.91</td>
</tr>
<tr>
<td>Deputy Project Manager</td>
<td>$100.76</td>
</tr>
<tr>
<td>Wetland Specialist III</td>
<td>$90.68</td>
</tr>
<tr>
<td>Wetland Specialist II</td>
<td>$80.60</td>
</tr>
<tr>
<td>Wetland Specialist I</td>
<td>$75.57</td>
</tr>
<tr>
<td>NEPA Planner IV</td>
<td>$136.02</td>
</tr>
<tr>
<td>NEPA Planner III</td>
<td>$100.76</td>
</tr>
<tr>
<td>NEPA Planner II</td>
<td>$75.57</td>
</tr>
<tr>
<td>NEPA Planner I</td>
<td>$60.45</td>
</tr>
<tr>
<td>Intern</td>
<td>$45.34</td>
</tr>
<tr>
<td>Archaeologist IV</td>
<td>$90.68</td>
</tr>
<tr>
<td>Archaeologist III</td>
<td>$75.57</td>
</tr>
<tr>
<td>Archaeologist II</td>
<td>$54.41</td>
</tr>
<tr>
<td>Archaeologist I</td>
<td>$45.34</td>
</tr>
<tr>
<td>Wildlife Biologist III</td>
<td>$80.60</td>
</tr>
<tr>
<td>Wildlife Biologist II</td>
<td>$80.60</td>
</tr>
<tr>
<td>Wildlife Biologist I</td>
<td>$75.57</td>
</tr>
</tbody>
</table>

## 541370GIS GEOGRAPHIC INFORMATION SYSTEMS (GIS) SERVICES

<table>
<thead>
<tr>
<th>Position</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional Land Surveyor/Project Surveyor</td>
<td>$100.76</td>
</tr>
<tr>
<td>2-Man Crew</td>
<td>$130.98</td>
</tr>
<tr>
<td>1-Man Crew</td>
<td>$90.68</td>
</tr>
<tr>
<td>GIS Specialist</td>
<td>$90.68</td>
</tr>
<tr>
<td>GIS Manager</td>
<td>$110.83</td>
</tr>
<tr>
<td>GIS Analyst</td>
<td>$75.57</td>
</tr>
<tr>
<td>GIS Technician II</td>
<td>$60.45</td>
</tr>
<tr>
<td>GIS Technician I</td>
<td>$45.34</td>
</tr>
</tbody>
</table>

SCLS labor categories identified with double asterisks (**) are based on the U.S. Department
## 541330ENG CONSTRUCTION MANAGEMENT AND ENGINEERING CONSULTING

### PRINCIPAL
Technical consultant for projects of major scope and complexity. Makes decision and recommendations with significant impact. Works with wide latitude for action and decision-making authority. Manages multiple and technically difficult projects. Authority to commit company resources. Provides advanced leadership to technical staff. Develops, reviews and signs contracts in accordance with company policy. Takes major role in guiding CRS financially, technically and administratively including quality assurance, technical excellence and operations management. Develops and maintains strong client relationships. Recognized as a technical expert with the professional community.

**Minimum Education:** Bachelor’s Degree, PE or SE  
**Minimum Experience:** 15 years

### SENIOR PROJECT MANAGER I
P.E. with full responsibility for large, complex projects or a number of large projects. Generally reports directly to the firm’s Principal-President and has administrative qualifications needed to develop the project or projects with clients. May also manage work groups. Typically possesses 10-15 years’ of experience.

**Minimum Education:** Bachelor’s Degree, PE or SE  
**Minimum Experience:** 10 years

### PROJECT MANAGER
Manages project activities such as personnel coordination, fieldwork, direct expense items, project budgets. Contributes to proposals. Prepares project scope and fee letters, technical documents, project reports, and contributes to research designs. Schedules personnel, vehicles and other resources. Oversees and performs all aspects of field research, data collection, inventory, and analysis. Establishes project procedures and is responsible for project scope, schedule, and budget. Coordinates project activities with clients and provides regular client updates.

**Minimum Education:** Bachelor’s Degree, PE or SE  
**Minimum Experience:** 7 years

### PROJECT ENGINEER
Applies intensive and diversified knowledge of engineering principles and practices in broad assignments and related fields. Makes decisions independently on engineering methods and obstacles, and represents CRS in conferences to resolve important questions to plan and coordinate work. Directs a large and important engineering project or a number of small projects with many complex features.

**Minimum Education:** Bachelor’s Degree, PE  
**Minimum Experience:** 4 years

### STAFF ENGINEER II
A fully competent engineer in all conventional aspects of the field. Plans and conducts work requiring good judgment, selection, and substantial adaptation and modification of standard techniques, procedures and criteria. CRS Engineers have a board knowledge of precedents in the specialty area and a good knowledge of related specialties and experts.

**Minimum Education:** Bachelor’s Degree  
**Minimum Experience:** 2 years
LABOR CATEGORY DESCRIPTIONS

DESIGNER/DRAFTER II**
Operates computer-aided design (CAD) system and peripheral equipment to convert engineer and technicians' designs into working computer documents. Confers with engineering and design staff to determine design modifications and updates information into computer. Responsible for some design, detailing, and layout. Reviews work order and procedures to ensure accuracy of critical dimensions of design. Supervises other DST.

Minimum
Education:
High School Diploma

Minimum
Experience:
3 years

DESIGNER/DRAFTER I**
Operates computer-aided design (CAD) system and peripheral equipment to convert engineer and technicians’ designs into working computer documents including some design, detailing, and layout work. Reviews work order and procedures to ensure accuracy of critical dimensions of design. Calculates figures to convert design dimensions to resizing dimensions specified for subsequent production processes, using conversion chart, calculator, or computer software.

Minimum
Education:
High School Diploma

Minimum
Experience:
1 year

SENIOR INSPECTOR / SENIOR CONSTRUCTION OBSERVATION SPECIALIST
Examines construction services or operations for conformity to established construction specifications. Maintains daily log of findings. Investigates complaints and violations, prepares reports of findings, and action recommended. Reviews contractor pay requests, and change orders as necessary; provides recommendation for payment to owner. Supervisor responsibilities; assigns, monitors and coordinates field work. Lead filed inspection efforts enforcing client and contract requirements.

Minimum
Education:
High School Diploma

Minimum
Experience:
7 years

INSPECTOR III / CONSTRUCTION OBSERVATION SPECIALIST III
Examines construction services or operations for conformity to established construction specifications. Maintains daily log of findings. Investigates complaints and violations, prepares reports of findings, and action recommended. Reviews contractor pay requests, and change orders as necessary; provides recommendation for payment to owner. Provides oversight and coordination of inspection tasks in the filed, provide guidance and direction to junior level inspectors.

Minimum
Education:
High School Diploma

Minimum
Experience:
5 years

INSPECTOR II / CONSTRUCTION OBSERVATION SPECIALIST III
Examines construction services or operations for conformity to established construction specifications. Maintains daily log of findings. Investigates complaints and violations, prepares reports of findings, and action recommended. Reviews contractor pay requests, provides recommendation for payment to owner.

Minimum
Education:
High School Diploma

Minimum
Experience:
3 years
<table>
<thead>
<tr>
<th>Labor Category Description</th>
<th>Minimum Education</th>
<th>Minimum Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Professional Land Surveyor / Project Surveyor</strong></td>
<td>Bachelor's Degree, PLS</td>
<td>4 years</td>
</tr>
<tr>
<td><strong>2 Man Crew</strong></td>
<td>None</td>
<td>4 years</td>
</tr>
<tr>
<td>Survey crew consisting of 2 men surveying earth’s surface to determine precise location and measurements of points, elevations, lines, areas, and contours for construction, map making, land division, titles, mining or other purposes by performing the following duties.</td>
<td>None</td>
<td>0 years</td>
</tr>
<tr>
<td><strong>1 Man Crew</strong></td>
<td>None</td>
<td>0 years</td>
</tr>
<tr>
<td>Survey crew consisting of 1 man surveying earth’s surface to determine precise location and measurements of points, elevations, lines, areas, and contours for construction, map making, land division, titles, mining or other purposes by performing the following duties.</td>
<td>None</td>
<td>0 years</td>
</tr>
<tr>
<td><strong>GIS Specialist</strong></td>
<td>Bachelor's Degree</td>
<td>5 years</td>
</tr>
<tr>
<td>Independently prepares all maps and plans for environmental and planning documents. Serves as a resources expert in environmental, natural, social and cultural resource planning to improve the level of GIS excellence in work and services.</td>
<td>None</td>
<td>5 years</td>
</tr>
</tbody>
</table>
LABOR CATEGORY DESCRIPTIONS

541620 ENVIRONMENTAL CONSULTING SERVICES

PRINCIPAL

Minimum Education: Bachelor’s Degree

Responsible for quality control and assurance on all projects, with final responsibility for project completion. Supervises project managers, manages corporate fiscal issues, manages company assets. Applies advance scientific and engineering principles to research development and complex resources problems. Manages company-wide client relations and company direction.

Minimum Education: 15 years

SENIOR PROJECT MANAGER

Minimum Education: Bachelor’s Degree

Manages all project activities including personnel coordination, fieldwork, direct expense items, project budgets, and client updates. Prepares proposals, project scope and fee letters, cost estimates, technical documents, and research designs. Performs QC/QA on all documents when not primary author. Directs consultant team on client priorities and project objectives. Directs all aspects of project research, data collection, inventory, and analysis. Establishes project procedures and is responsible for project scope, schedule, and budget. Coordinates all project activities with and provides updates to clients. Coordinates with project stakeholders and with the public.

Minimum Education: 10 years

PROJECT MANAGER

Minimum Education: Bachelor’s Degree

Manages project activities such as personnel coordination, fieldwork, direct expense items, project budgets. Contributes to proposals. Prepares project scope and fee letters, technical documents, project reports, and contributes to research designs. Schedules personnel, vehicles and other resources. Oversees and performs all aspects of field research, data collection, inventory, and analysis. Establishes project procedures and is responsible for project scope, schedule, and budget. Coordinates project activities with clients and provides regular client updates.

Minimum Education: 5 years

WETLANDS SPECIALIST I

Minimum Education: High School Diploma

Conducts soil sampling, connectivity, and vegetation analysis. Collects all field data under

Minimum Education: 0 years

WETLANDS SPECIALIST II

Minimum Education: Associates Degree

Conducts soil sampling, connectivity, and vegetation analysis. Collects all field data and directs field work. Contributes to technical reports. Assists in coordination with regulatory agencies.

Minimum Education: 1 years
# LABOR CATEGORY DESCRIPTIONS

## U.S. General Services Administration
Contract No. 47QRAA19D004X

## NEPA PLANNER IV

| Minimum Education: | Master’s Degree |
|-------------------|-----------------
| Minimum Experience: | 10 years |

Assists with complex projects and may manage mid-size projects including planning and environmental analyses. Is the primary author for Environmental Assessments and Environmental Impact Statements. Directs public and stakeholder involvement activities. Serves as a project manager and provides quality control. Has training and experience in specific resource analysis categories.

## NEPA PLANNER III

| Minimum Education: | Master’s Degree |
|-------------------|-----------------
| Minimum Experience: | 5 years |

Assists with complex projects and may manage small NEPA projects including planning and environmental analyses. May be the principal author for smaller projects. Writes full categorical exclusions, many sections of environmental assessments, and contributes to environmental impact statements. Manages public and stakeholder involvement tasks.

## NEPA PLANNER II

<table>
<thead>
<tr>
<th>Minimum Education:</th>
<th>Bachelor’s Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Experience:</td>
<td>1 year</td>
</tr>
</tbody>
</table>

Responsible for smaller NEPA project management, technical writing, and public and stakeholder involvement tasks. Works on a variety of site resource management planning, environmental analysis and land use/master planning. Proficient in Microsoft Office, ArcView GIS, Photoshop, and InDesign.

## NEPA PLANNER I

<table>
<thead>
<tr>
<th>Minimum Education:</th>
<th>Bachelor’s Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Experience:</td>
<td>0 years</td>
</tr>
</tbody>
</table>

Responsible for smaller projects under supervision and technical writing. Experience in environmental planning and other NEPA related resource analyses. Assists with public and stakeholder involvement tasks. Proficient in Microsoft Office, ArcView GIS, Photoshop, and InDesign.

## INTERN

<table>
<thead>
<tr>
<th>Minimum Education:</th>
<th>High School Diploma</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Experience:</td>
<td>0 years</td>
</tr>
</tbody>
</table>

Assists with NEPA planning project tasks.

## ARCHAEOLOGIST IV

<table>
<thead>
<tr>
<th>Minimum Education:</th>
<th>Master’s Degree, RPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Experience:</td>
<td>10 years</td>
</tr>
</tbody>
</table>

Oversees project management and project team delivery of large/complex cultural resource investigations, surveys, and reports to meet client and regulatory agency needs. Develops data recovery plans. Performs specialized artifact analyses. Provides project updates to project manager. Coordinates with regulatory agencies. Manages fieldwork and technical reporting quality control and assurance. Responsible for a high-level of technical excellence and client satisfaction.
LABOR CATEGORY DESCRIPTIONS

ARCHAEOLOGIST II
Performs cultural field surveys and investigations. Assists with artifact analyses and contributes to technical reports.

Minimum Education: Bachelor’s Degree
Minimum Experience: 1 year

ARCHAEOLOGIST I
Assists in cultural field surveys and investigations. Contributes to technical reports.

Minimum Education: High School Diploma
Minimum Experience: 0 years

WILDLIFE BIOLOGIST III
Conducts database research, field surveys, data sampling and acquisition, and vegetation analysis. Collects all field data and directs field work. Primary author in technical reports. Coordinates project activities with client and regulatory agencies.

Minimum Education: Bachelor’s Degree
Minimum Experience: 5 years

WILDLIFE BIOLOGIST II
Conducts database research, field surveys, data sampling and acquisition, and vegetation analysis. Collects all field data and directs field work. Contributes to technical reports. Assists in coordination with regulatory agencies.

Minimum Education: Bachelor’s Degree
Minimum Experience: 2 years

WILDLIFE BIOLOGIST I
Conducts database research, field surveys, data sampling and acquisition, and vegetation analysis. Collects all field data under supervision.

Minimum Education: Bachelor’s Degree
Minimum Experience: 1 year
The Service Contract Act (SCLS) is applicable to this contract and it includes SCLS applicable labor categories. Prices for SCLS labor categories noted above are identified with double asterisks (**) in the labor category descriptions and awarded price list are based on the U.S. Department of Labor Wage Determination Number(s). The prices awarded are in line with the geographic scope of the contract (i.e. nationwide).

SCLS covered categories/services are adjusted in accordance with 52.222-43 Fair Labor Standards Act and Service Contract Labor Standards—Price Adjustment. The same method of escalation for non-SCLS covered labor categories applies.