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***Authorized Federal Supply  
Schedule Price List***



**U.S. General Services Administration  
Federal Supply Service  
*Authorized Federal Supply Schedule Price List***

Online 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: <http://www.gsadvantage.gov>.

***Multiple Award Schedule***

***Federal Supply Group: MAS  
Contract GS00F004CA***

For more information on ordering from Federal Supply Schedules, click on the FSS Schedules link at: <http://www.fss.gsa.gov>.

**Contract Period: December 8, 2014 through December 7, 2024**

**Strata-G, LLC**

2027 Castaic Lane | Knoxville, TN 37932

Phone 865-934-3400 | Fax 865-934-3439

Website <http://www.stratag.org>

GSA Contract Administrator – Leah Berry

Authorized Negotiator – Elliott Barnett, [ebarnett@stratag.org](mailto:ebarnett@stratag.org)

**Large, Veteran Owned Business**

**Price List current as of Modification # PS-0019 effective 7/14/2020**

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## I. Customer Information

**1a. Awarded Special Item Numbers:** 541330ENG, 541380, 541611, 541620, 541715,OLM

**1b. Labor Rates:** Please see Section VI for Labor Rates.

**1c. Labor Category Descriptions:** Please see Section VII for full Labor Category Descriptions

**2. Maximum Order Threshold:** The maximum order services is \$1,000,000.

**3. Minimum Order:** The minimum dollar value per order for all Services is \$100.

**4. Geographic Coverage (Delivery Area):** Worldwide.

**5. Point of Production:** Knoxville, TN.

**6. Discount from List Prices:** All prices listed are net prices.

**7. Quantity Discounts: Strata-G, LLC does not offer quantity discounts.**

**8. Prompt Payment Terms:** No special discount is offered for prompt payment. Payment terms are net 30 days. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

**9a. Acceptance of Government Credit Cards:** Government credit cards will be accepted for orders at or below the micro-purchase threshold.

**9b. Acceptance of Government Credit Cards:** Government credit cards will be accepted for orders above the micro-purchase threshold.

**10. Foreign Items:** Not Applicable.

**11a. Time of Delivery:** Specified in each task order.

**11b. Expedited Delivery:** Contact contractor.

**11c. Overnight and 2-Day Delivery:** Contact contractor.

**11d. Urgent Requirements:** Contact contractor.

**12. F.O.B. Points(s):** To be negotiated with ordering agency per individual task orders.

**13a. Ordering Address:**

Strata-G, LLC

Attention: Contracts\*

2027 Castaic Lane | Knoxville, TN 37932

Phone: 865.934.3400 | Facsimile: 865.934.3449

\*Please mail to the attention of the Contract Administrator identified in the task order proposal.

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

**14. Payment Address is as Follows: Payment via Check/U.S. Mail**



Strata-G, LLC

Attention: Contracts\*

2027 Castaic Lane | Knoxville, TN 37932

**15. Warranty Provision:** Not applicable.

**16. Export Packing Charges:** Not applicable.

**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:** Not applicable.

**19. Terms and Conditions of Installation:** Not applicable.

**20. Terms and Conditions of Repair Parts Indicating Date of Parts Price Lists and Any Discounts from List Prices:** Not applicable.

**20a. 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:** Not applicable.

**24b. Section 508:** If applicable, Section 508 compliance information on Electronic and Information Technology (EIT) supplies and services will be addressed on a task order basis. The EIT standards can be found at [www.Section508.gov](http://www.Section508.gov).

**25. Data Universal Numbering System (DUNS) Number:** 118414932

**26. Sam.Gov Database:** Strata-G, LLC is registered in the sam.gov Database.

**27. Uncompensated Overtime:** Strata-G, LLC labor rates were developed utilizing uncompensated overtime for exempt employees. All hours delivered will be at the rates reflected in the price list.



## II. Strata-G Company Overview

<b>Business Status:</b>	<b>Large, Veteran-Owned Business</b>
<b>Management:</b>	<b>Dan Hurst, Founder Darrel Daugherty, Senior Engineer Elliott Barnett, CEO John Patterson, President</b>
<b>Number of Employees:</b>	<b>240</b>
<b>Business Offices:</b>	<b>Knoxville, Tennessee Oxford, Mississippi</b>

## III. Contact Information

<b>Strata-G Web Page:</b>	<b><a href="http://www.StrataG.org">www.StrataG.org</a></b>
<b>Division Managers:</b>	<b>Tim Hale, Operations Leah Berry, Business and Information Services Kevin Mitchell, Compliance Danielle Cleveland, Bus. Development for GSA</b>
<b>Strata-G Business Offices:</b>	<b>2027 Castaic Lane   Knoxville, TN 37932 Phone: 865.934.3400 Fax: 865.934.3439</b>
	<b>405 Galleria Lane Suite D   Oxford, MS 38655 Phone: 662.701.7328</b>



## IV. Statement of Qualifications

Strata-G is a veteran-owned business dedicated to the principles of integrity, service, and quality. Our Mission Statement and Core Values are an integral part of our every-day operations.



*A team of engineers, scientists, safety professionals, and project managers serving clients in the environmental, energy, defense, utilities, and infrastructure sectors.*



### Environmental, Safety & Health

- Compliance Services
- Transportation & Logistics
- Waste Management
- Site Investigation



### Project Management

- Project Controls
- Risk Management
- Process Improvement
- Quality Assurance



### Utility and Facility Management

- Owners Rep Services
- Nuclear Operations
- A-E Services
- Construction Oversight

### Clients Supported

- AECOM
- Bechtel
- Department of Energy
- Department of Veterans Affairs
- Fluor
- National Nuclear Security Administration

- Oak Ridge National Laboratory
- United States Army Corps of Engineers
- Y-12 National Security Complex
- Gas, Electric, and Water Utilities
- Multiple Fortune 500 Companies
- Public and Private Colleges and Universities

**GSA** Contract Holder

#### ▲ GSA MAS Schedule

▲ **Small Business NAICS:** 561210 / 561320 / 562910    ▲ **Other NAICS:** 541330 / 541611 / 541614 / 541618 / 541620 / 541690 / 541990 / 561110 / 561499 / 562998 / 611430

▲ **DUNS:** 118414932    ▲ **CAGE Code:** 3CCG5



5-time Veteran-Owned Small Business of the Year



2019 National Small Business Award

2027 Castaic Lane, Knoxville, TN 37932 | Phone: 865-934-3400 | [www.stratag.org](http://www.stratag.org)

John Patterson: [jpatterson@stratag.org](mailto:jpatterson@stratag.org) | Leah Berry: [lberry@stratag.org](mailto:lberry@stratag.org)



Strata-G has been granted a favorable FOCl determination, and there are no restrictions placed for reasons of FOCl. The company also has a Quality Assurance Program that is fully compliant with the ten quality assurance elements found in 10 CFR 830.120 "Quality Assurance Requirements" and Department of Energy (DOE) Order Q414.1C "Quality Assurance." This quality program complies with several applicable national consensus standards including the American Society of Mechanical Engineers Nuclear Quality Assurance (ASME NQA-1) "Quality Assurance Program Requirements for Nuclear Facilities."

Strata-G personnel hold degrees from top universities and advanced industry certifications. 87% of Strata-G employees hold Bachelor-level degrees, and 53% hold advanced degrees. 10% of Strata-G personnel hold a Ph.D.

Strata-G has extensive experience at multiple Department of Energy sites, as evidenced by the table below:

<b>DOE Client References</b>	<b>Summary Description</b>
<p><b>CNS Y-12</b> Y-12 National Security Complex (Y-12)</p>	<p>Nuclear Operations, Quality Assurance, Waste Management, ES&amp;H Support, Pollution Prevention, Waste Minimization</p>
<p><b>UT-Battelle</b> Oak Ridge National Laboratory (ORNL)</p>	<p>Waste Management, Environmental Management, Nuclear Operations, Project Controls, Concept Development, Business Support Services</p>
<p><b>URS CH2M UCOR, LLC</b> ORNL, Y-12, East Tennessee Technology Park (ETTP)</p>	<p>Waste Management, Project Management, Waste Tracking Support, Project Controls, Construction Management, Strategic Planning, Business Support Services</p>
<p><b>Atkins Global</b> Y-12 Liquids Operations, ETTP, Paducah Site</p>	<p>Waste Management, Waste Operations, Wastewater Treatment, Nuclear Operations, Quality Assurance, ES&amp;H Support, Training, Regulatory Compliance</p>
<p><b>Fluor BWXT Portsmouth</b> Portsmouth Site</p>	<p>Waste Disposition, Data Management, Quality Assurance, Environmental Consulting Concept Development and Requirement Analysis</p>
<p><b>DOE-NNSA</b> Uranium Processing Facility</p>	<p>Project Management, Construction Management and Engineering Consulting</p>
<p><b>DOE-EM</b> Oak Ridge Office, Washington, D.C.</p>	<p>Project Management, Environmental Consulting, Strategic Planning, Global Threat Reduction</p>
<p><b>Isotek, LLC</b> ORNL</p>	<p>Nuclear Operations, ES&amp;H, Waste Management, Training, Quality Assurance, Information Management, Environmental Permitting, Regulatory Compliance</p>



## **V. GSA Contract Details and Description of Services**

Under the General Services Administration Schedule Contract Number GS00F004CA, effective December 8, 2014, Strata-G is authorized to perform services in the following Special Item Number (SIN) categories:

### **Professional Services**

#### **541620 Environmental Consulting Services**

The services include, but are not limited to: Services include providing advice and assistance to businesses and other organizations on environmental issues, such as the control of environmental contamination from pollutants, toxic substances, and hazardous materials; Endangered species, wetland, watershed, and other natural resource management plans; Archeological and/or cultural resource management plans. This includes identifying problems (e.g., inspect buildings for hazardous materials), measure and evaluate risks, and recommend solutions. multi disciplined staff of scientists, engineers, and other technicians with expertise in areas, such as air and water quality, asbestos contamination, remediation, ecological restoration, and environmental law such as Planning and Documentation Services for the development, planning, facilitation, coordination, and documentation of and/or for environmental initiatives (or mandates such as Executive Order 13693 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).

#### **541330ENG Technical and Engineering Services**

Services required under this SIN involve applying physical laws and principles of engineering in the design, development, and utilization of machines, materials, instruments, processes, and systems. Services may involve any of the following activities: provision of advice, concept development, requirements analysis, preparation of feasibility studies, preparation of preliminary and final plans and designs, provision of technical services during the construction or installation phase, inspection and evaluation of engineering projects, and related services. Services do not include architect-engineer services as defined in the Brooks Act and FAR Part 2 nor do they include design or construction services as defined in the Federal Acquisition Regulation Part 36 and Part 2.



### **541715 Technical and Engineering Services**

Services required under this SIN include conducting research and experimental development (except nanotechnology and biotechnology research and experimental development) in the physical, engineering and life sciences such as; such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects. Typical tasks include, but are not limited to, analysis of mission, program goals and objectives, program evaluations, analysis of program effectiveness, requirements analysis, organizational performance assessment, special studies and analysis, training, and consulting; requirements analysis, cost/cost performance trade-off analysis, feasibility analysis, developing and completing fire safety evaluation worksheets as they relate to professional engineering services; operation and maintenance, evaluation of inspection, testing, and maintenance program for fire protection and life safety systems, program/project management, technology transfer/insertion, training and consulting. Services under this NAICs can not include architect-engineer services as defined in the Brooks Act and FAR Part 2 or construction services as defined in the Federal Acquisition Regulation Part 36 and Part 2.

### **541611 Business Administrative Services**

Provide operating advice and assistance on administrative and management issues. Examples include: strategic and organizational planning, business process improvement, acquisition and grants management support, facilitation, surveys, assessment and improvement of financial management systems, financial reporting and analysis, due diligence in validating an agency's portfolio of assets and related support services, strategic financial planning, financial policy formulation and development, special cost studies, actuarial services, economic and regulatory analysis, benchmarking and program metrics, and business program and project management. Inherently Governmental services as identified in FAR 7.503 or by the ordering agency are prohibited. It is the responsibility of the Contracting Officer placing the order to make this determination. Ordering activities must require prospective contractors to identify potential conflicts of interest and address those, prior to task order award. Personal services as defined in FAR 37.104 are prohibited.



## **Scientific Management and Solutions**

### **541380 Testing and Analysis**

Testing and services include, but are not limited to: physical, chemical, analytical, or other testing services; quality assurance; fire safety inspections; training; safety audits; relying upon experimental, empirical, quantifiable data, relying on the scientific method, and professional services, tasks, and labor categories in the fields of biology, chemistry, physics, earth sciences, atmospheric science, oceanography, materials sciences, mathematics, geology, astronomy, veterinary medicine, statistics, systems science, etc., (excludes social and behavioral sciences).



## V. GSA Contract Details and Description of Services

Service Awarded	Price Awarded (including IFF)
Senior Consultant/Subject Matter Expert III	\$262.82
Senior Consultant/Subject Matter Expert II	\$184.03
Senior Consultant/Subject Matter Expert I	\$170.24
Principal/Officer	\$141.51
Project Technical Expert III	\$135.20
Senior Engineer III	\$133.55
Senior Project Manager	\$133.28
Senior Engineer II	\$131.66
Project Technical Expert II	\$129.06
Senior Engineer I	\$126.02
Project Technical Expert I	\$119.36
Sr. Quality Assurance Specialist II	\$116.92
Senior Compliance Specialist III	\$108.00
Senior Scientist III	\$107.45
Senior Waste Management Specialist III	\$107.43
Project Controls Specialist II	\$106.13
Sr. Quality Assurance Specialist I	\$104.13
Senior Scientist II	\$103.39
Senior Compliance Specialist II	\$102.13
Engineer III	\$101.60
Engineer II	\$100.80
Project Controls Engineer	\$100.26
Senior Information Technology Specialist III	\$99.02



<b>Senior Compliance Specialist I</b>	<b>\$99.02</b>
<b>Senior Waste Management Specialist II</b>	<b>\$98.58</b>
<b>Senior Transportation Specialist III</b>	<b>\$97.66</b>
<b>Engineer I</b>	<b>\$95.84</b>
<b>Senior Scientist I</b>	<b>\$95.63</b>
<b>Senior Training Specialist III</b>	<b>\$95.21</b>
<b>Project Controls Specialist I</b>	<b>\$94.94</b>
<b>Project Manager</b>	<b>\$90.97</b>
<b>Senior Transportation Specialist II</b>	<b>\$90.64</b>
<b>Senior Information Technology Specialist II</b>	<b>\$90.02</b>
<b>Senior Waste Management Specialist I</b>	<b>\$88.99</b>
<b>Compliance Specialist III</b>	<b>\$88.94</b>
<b>Project Facilitator</b>	<b>\$87.97</b>
<b>Senior Training Specialist II</b>	<b>\$ 86.63</b>
<b>Senior Systems Analyst</b>	<b>\$85.91</b>
<b>Compliance Specialist II</b>	<b>\$84.01</b>
<b>Senior Transportation Specialist I</b>	<b>\$84.00</b>
<b>Quality Assurance Specialist III</b>	<b>\$83.78</b>
<b>Senior Information Technology Specialist I</b>	<b>\$81.83</b>
<b>Waste Management Specialist III</b>	<b>\$81.30</b>
<b>Senior Training Specialist I</b>	<b>\$78.83</b>
<b>Transportation Specialist III</b>	<b>\$78.42</b>
<b>Quality Assurance Specialist II</b>	<b>\$76.81</b>
<b>Waste Management Specialist II</b>	<b>\$75.72</b>
<b>Senior Administrative Specialist III</b>	<b>\$74.54</b>
<b>Information Technology Specialist III</b>	<b>\$74.39</b>
<b>Compliance Specialist I</b>	<b>\$73.05</b>



<b>Transportation Specialist II</b>	<b>\$71.23</b>
<b>Quality Assurance Specialist I</b>	<b>\$69.82</b>
<b>Senior Administrative Specialist II</b>	<b>\$67.78</b>
<b>Cost Estimator</b>	<b>\$67.71</b>
<b>Information Technology Specialist II</b>	<b>\$67.64</b>
<b>Waste Management Specialist I</b>	<b>\$64.06</b>
<b>Senior Administrative Specialist I</b>	<b>\$61.60</b>
<b>Information Technology Specialist I</b>	<b>\$61.48</b>
<b>Transportation Specialist I</b>	<b>\$61.44</b>
<b>Field Engineer</b>	<b>\$55.74</b>
<b>Training Specialist III</b>	<b>\$54.42</b>
<b>Systems Analyst</b>	<b>\$53.77</b>
<b>Graphic Designer</b>	<b>\$52.41</b>
<b>Engineering Technician</b>	<b>\$52.23</b>
<b>Training Specialist II</b>	<b>\$49.52</b>
<b>Administrative Specialist III*</b>	<b>\$48.25</b>
<b>Training Specialist I</b>	<b>\$39.77</b>
<b>Administrative Specialist II*</b>	<b>\$39.58</b>
<b>Administrative Specialist I*</b>	<b>\$30.05</b>

Service Contract Act: The Service Contract Labor Standards (SCLS), formerly the Service Contract Act (SCA) apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed prices marked with (\*\*) 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).

<b>SCA Eligible Labor Category</b>	<b>SCA Equivalent Code Title</b>	<b>Wage Determination No</b>
Administrative Specialist III	01313 – Secretary III	15-4643
Administrative Specialist II	01312 – Secretary II	15-4643
Administrative Specialist I	01311 – Secretary I	15-4643



## VII. Labor Category Descriptions

Awarded labor categories descriptions are also applicable to the RC SINs.

Labor Category and Applicable SINs	Minimum Experience / Education	Professional Responsibilities
Principal / Officer – SINs 541330ENG, 541715, 541380, 541611, 541620	Fifteen or more years of related experience, demonstrated capability.  A Bachelor's degree in Engineering or a related field, or appropriate certification.	Day-to-day operations of business, including managing personnel, executing contracts, and interfacing with clients. Maintains relationships and acts as a liaison with clients, including GSA and other government agencies. Develops and implements systems and performance strategies. Develops and maintains management controls to ensure projects are completed on time and within budget, and are compliant with customer specifications. Develops personnel skill requirements, hires, and monitors performance to achieve project or task order objectives.
Senior Consultant/ Subject Matter Expert III – SINs 541330ENG, 541715, 541380, 541620	Thirty or more years of related experience, or demonstrated capability.  An advanced degree in Engineering or Science or a related field, or appropriate certification	Provides highly specialized guidance and in-depth experience and knowledge of environmental technical issues, as well as methodologies required for analyzing extremely complex projects. Capable of providing very high level expertise in providing functional and technical support to top-level management. Work activity including the integration of the best industry practices and risk reduction in implementing new technologies, methods, and processes. Individual possesses job knowledge and skills that enable identification, evaluation, and control of complex environmental issues. Operates with wide latitude for actions or decisions.
Senior Consultant/ Subject Matter Expert II – SINs 541330ENG, 541715, 541380, 541620	Twenty-five or more years of related experience, demonstrated capability.  An advanced degree in Engineering or Science or a related field, or appropriate certification	Provides highly specialized guidance and in-depth experience and knowledge of environmental technical issues, as well as methodologies required for analyzing extremely complex projects. Capable of providing very high level expertise in providing functional and technical support to top-level management. Work activity including the integration of the best industry practices and risk reduction in implementing new technologies, methods, and processes. Individual possesses job knowledge and skills that enable identification, evaluation, and control of complex environmental issues. Operates with some latitude for actions or decisions.
Senior Consultant/ Subject Matter Expert I – SINs 541330ENG, 541715, 541380, 541620	Twenty or more years of related experience, demonstrated capability.  An advanced degree in Engineering or Science or a related field, or appropriate certification	Provides highly specialized guidance and in-depth experience and knowledge of environmental technical issues, as well as methodologies required for analyzing extremely complex projects. Capable of providing very high level expertise in providing functional and technical support to top-level management. Work activity including the integration of the best industry practices and risk reduction in implementing new technologies, methods, and processes. Individual possesses job knowledge and skills that enable identification, evaluation, and control of complex environmental issues. Operates with some latitude for actions or decisions.
Administrative Specialist III – SINs 541330ENG, 541715, 541380, 541620	Four or more years of related experience, demonstrated capability.  High School Diploma	Provide support to technical staff with limited supervision. Assimilate and disseminate information to other staff. Generate electronic and hardcopy documents, maintain filing system, coordinate meetings, briefings, and team activities. Perform and direct others in the performance of a variety of both complex and routine administrative duties. Maintain subject and project files of correspondence, program documents, and reports. Maintain calendars and schedules appointments for staff members. Schedule and support regular and ad hoc meetings. Word processing, document compilation, usage of spreadsheet, and graphics presentation.

<p>Administrative Specialist II - SINs 541330ENG, 541715, 541380, 541620</p>	<p>Two or more years of related experience, demonstrated capability.  High School Diploma</p>	<p>Provide support to technical staff with limited supervision. Assimilate and disseminate information to other staff. Generate electronic and hardcopy documents, maintain filing system, coordinate meetings, briefings, and team activities. Perform and direct others in the performance of a variety of both complex and routine administrative duties. Maintain subject and project files of correspondence, program documents, and reports. Maintain calendars and schedules appointments for staff members. Schedule and support regular and ad hoc meetings. Word processing, document compilation, usage of spreadsheet, and graphics presentation.</p>
<p>Administrative Specialist I - SINs 541330ENG, 541715, 541380, 541620</p>	<p>Zero or more years of related experience, demonstrated capability.  High School Diploma</p>	<p>Provide support to technical staff with limited supervision. Assimilate and disseminate information to other staff. Generate electronic and hardcopy documents, maintain filing system, coordinate meetings, briefings, and team activities. Perform and direct others in the performance of a variety of both complex and routine administrative duties. Maintain subject and project files of correspondence, program documents, and reports. Maintain calendars and schedules appointments for staff members. Schedule and support regular and ad hoc meetings. Word processing, document compilation, usage of spreadsheet, and graphics presentation.</p>
<p>Project Facilitator -SINs 541611</p>	<p>Fifteen years of related experience.  Bachelor's degree</p>	<p>Provides expertise, guidance, consultation, facilitation, and thought leadership, to the client and/or project team based on specialized expertise in such fields as technology, science, public policy and administration, and management.</p>
<p>Sr. Project Manager - SINs  541330ENG, 541715, 541380, 541611, 541620</p>	<p>Fifteen years of related experience.  A Bachelor's degree in Engineering or a related field.</p>	<p>Work activity includes management and execution of projects in accordance with contract requirements. Serves as the primary point of contact between client and company on scheduling, budgets, and deliverables. Responsible for coordinate of project team activities. Possesses demonstrated ability to supervise others.</p>
<p>Project Controls Engineer – SINs 541330ENG, 541715, 541611 541380 , 541620</p>	<p>Twelve years of related experience.  A Bachelor's degree in Engineering or a related field, or appropriate certification as a Project Management Professional.</p>	<p>Supervise and provide technical direction for cost engineering and/or planning/scheduling activities and support organizational and administrative activities. Work activity includes resource planning, budgeting, scheduling, monitoring, stat using and performance reporting. Develops project and business cash flow models and performs detailed financial analysis. Evaluates and develops project management plans and procedures. Coordinates schedule activities to facilitate completion of contract deliverables. Develops scenarios and what if models in support of planning activities. Helps to manage contingency and risk. Interfaces with project groups and staff, equipment suppliers, contractors, as well as, local/state/federal personnel and agencies as needed. Possesses extensive experience utilizing and administering Project Management software and systems.</p>
<p>Project Technical Expert III – SINs 541620</p>	<p>Ten or more years of related experience, demonstrated capability.  A Bachelor's degree in Engineering, the Sciences, or a related field, or appropriate certification</p>	<p>Provides expert support in technical disciplines of environmental science including project management, computer support, task implementation, and field activity. Coordinates with contract management to ensure that problems are defined and solutions are developed. All tasks performed with limited supervision.</p>
<p>Project Technical Expert II – SINs 541620</p>	<p>Seven or more years of related experience, demonstrated capability.  A Bachelor's degree in Engineering, the Sciences, or a related field, or appropriate certification</p>	<p>Provides expert support in technical disciplines of environmental science including project management, computer support, task implementation, and field activity. Coordinates with contract management to ensure that problems are defined and solutions are developed. All tasks performed with limited supervision.</p>



<p>Project Technical Expert I – SINs 541620</p>	<p>Four or more years of related experience, demonstrated capability.</p> <p>A Bachelors degree in Science or a related field, or appropriate certification.</p>	<p>Provides scientific or other technical support for the development, execution, and evaluations of environmental programs, projects, and systems. Work includes reviewing technical documents, conducting scientific modeling, performing ecological risk assessments, reviewing sampling and analysis procedures and results, performing pollution prevention work, and conducting audits and technical assessments. Experienced with interpretation of local, state, and federal environmental regulations. Capable of working with minimal supervision and of supervising others.</p>
<p>Senior Scientist III – SINs 541620</p>	<p>Twenty or more years of related experience, demonstrated capability.</p> <p>An advanced degree in Science or a related field, or appropriate certification.</p>	<p>Provides scientific or other technical support for the development, execution, and evaluations of environmental programs, projects, and systems. Work includes reviewing technical documents, conducting scientific modeling, performing ecological risk assessments, reviewing sampling and analysis procedures and results, performing pollution prevention work, and conducting audits and technical assessments. Experienced with interpretation of local, state, and federal environmental regulations. Capable of working with minimal supervision and of supervising others.</p>
<p>Senior Scientist II – SINs 541620</p>	<p>Fifteen or more years of related experience, demonstrated capability.</p> <p>An advanced degree in Engineering or Science or a related field, or appropriate certification</p>	<p>Provides scientific or other technical support for the development, execution, and evaluations of environmental programs, projects, and systems. Work includes reviewing technical documents, conducting scientific modeling, performing ecological risk assessments, reviewing sampling and analysis procedures and results, performing pollution prevention work, and conducting audits and technical assessments. Experienced with interpretation of local, state, and federal environmental regulations. Capable of working with minimal supervision and of supervising others.</p>
<p>Senior Scientist I – SINs 541620</p>	<p>Ten or more years of related experience, demonstrated capability.</p> <p>An advanced degree in Science or a related field, or appropriate certification.</p>	<p>Provides scientific or other technical support for the development, execution, and evaluations of environmental programs, projects, and systems. Work includes reviewing technical documents, conducting scientific modeling, performing ecological risk assessments, reviewing sampling and analysis procedures and results, performing pollution prevention work, and conducting audits and technical assessments. Experienced with interpretation of local, state, and federal environmental regulations. Capable of working with minimal supervision.</p>
<p>Sr. Waste Management Specialist III – SINs 541620</p>	<p>Ten or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Engineering or a related field, or appropriate certification.</p>	<p>Work activity includes evaluating waste management alternatives for a broad range of waste types including the handling, packaging, shipment, treatment and disposal of radioactive and hazardous waste streams. Performs regulatory analysis, economic analysis, feasibility and market research studies, and interfaces directly with service and technology vendors and treatment, storage and disposal (TSD) facilities to identify technically sound and cost effective alternatives to meet milestones or regulatory requirements. Certifies on behalf of the generator that waste streams meet waste acceptance requirements for TSD facilities accepting radiological or hazardous waste. Possesses demonstrated ability to supervise others.</p>
<p>Sr. Waste Management Specialist II – SINs 541620</p>	<p>Seven or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Engineering or a related field, or appropriate certification</p>	<p>Work activity includes evaluating waste management alternatives for a broad range of waste types including the handling, packaging, shipment, treatment and disposal of radioactive and hazardous waste streams. Performs regulatory analysis, economic analysis, feasibility and market research studies, and interfaces directly with service and technology vendors and treatment, storage and disposal (TSD) facilities to identify technically sound and cost effective alternatives to meet milestones or regulatory requirements. Certifies on behalf of the generator that waste streams meet waste acceptance requirements for TSD facilities accepting radiological or hazardous waste. Possesses demonstrated ability to supervise others.</p>



<p>Sr. Waste Management Specialist I – SINS 541620</p>	<p>Five or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Engineering or a related field, or appropriate certification.</p>	<p>Work activity includes evaluating waste management alternatives for a broad range of waste types including the handling, packaging, shipment, treatment and disposal of radioactive and hazardous waste streams. Performs regulatory analysis, economic analysis, feasibility and market research studies, and interfaces directly with service and technology vendors and treatment, storage and disposal (TSD) facilities to identify technically sound and cost effective alternatives to meet milestones or regulatory requirements. Certifies on behalf of the generator that waste streams meet waste acceptance requirements for TSD facilities accepting radiological or hazardous waste. Possesses demonstrated ability to supervise others.</p>
<p>Waste Management Specialist III – SINS 541620</p>	<p>Four or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Engineering or a related field, or appropriate certification.</p>	<p>Work activity includes evaluating waste management alternatives for a broad range of waste types including the handling, packaging, shipment, treatment and disposal of radioactive and hazardous waste streams. Performs regulatory analysis, economic analysis, feasibility and market research studies, and interfaces directly with service and technology vendors and treatment, storage and disposal (TSD) facilities to identify technically sound and cost effective alternatives to meet milestones or regulatory requirements. Certifies on behalf of the generator that waste streams meet waste acceptance requirements for TSD facilities accepting radiological or hazardous waste. All tasks performed with limited supervision.</p>
<p>Waste Management Specialist II – SINS 541620</p>	<p>Two or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Engineering or a related field, or appropriate certification.</p>	<p>Work activity includes evaluating waste management alternatives for a broad range of waste types including the handling, packaging, shipment, treatment and disposal of radioactive and hazardous waste streams. Performs regulatory analysis, economic analysis, feasibility and market research studies, and interfaces directly with service and technology vendors and treatment, storage and disposal (TSD) facilities to identify technically sound and cost effective alternatives to meet milestones or regulatory requirements. Certifies on behalf of the generator that waste streams meet waste acceptance requirements for TSD facilities accepting radiological or hazardous waste. All tasks performed with limited supervision.</p>
<p>Waste Management Specialist I – SINS 541620</p>	<p>Zero or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Engineering or a related field, or appropriate certification.</p>	<p>Work activity includes evaluating waste management alternatives for a broad range of waste types including the handling, packaging, shipment, treatment and disposal of radioactive and hazardous waste streams. Performs regulatory analysis, economic analysis, feasibility and market research studies, and interfaces directly with service and technology vendors and treatment, storage and disposal (TSD) facilities to identify technically sound and cost effective alternatives to meet milestones or regulatory requirements. Certifies on behalf of the generator that waste streams meet waste acceptance requirements for TSD facilities accepting radiological or hazardous waste. All tasks performed with limited supervision.</p>
<p>Sr. Transportation Specialist III – SINS 541620</p>	<p>Ten or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Engineering or a related field, or appropriate certification.</p>	<p>Work activity includes preparation of waste material and documents in compliance with Department of Transportation, Nuclear Regulatory Commission, and Environmental Protection Agency regulatory requirements; daily and long range transportation issue resolution; interfacing with operations personnel to coordinate shipments; analyzing transportation systems and alternatives; and planning and project management support. Interface with generator personnel and transporters to schedule and coordinate inbound and outbound shipments. Requires working knowledge of State, Federal and other regulations and the waste acceptance criteria for treatment, storage and disposal facilities receiving the waste. Activities are conducted in support of characterizing, packaging, and transportation of radioactive and/or hazardous waste streams. Possesses demonstrated ability to supervise others.</p>



<p>Sr. Transportation Specialist II – SINS 541620</p>	<p>Seven or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Engineering or a related field, or appropriate certification.</p>	<p>Work activity includes preparation of waste material and documents in compliance with Department of Transportation, Nuclear Regulatory Commission, and Environmental Protection Agency regulatory requirements; daily and long range transportation issue resolution; interfacing with operations personnel to coordinate shipments; analyzing transportation systems and alternatives; and planning and project management support. Interface with generator personnel and transporters to schedule and coordinate inbound and outbound shipments. Requires working knowledge of State, Federal and other regulations and the waste acceptance criteria for treatment, storage and disposal facilities receiving the waste. Activities are conducted in support of characterizing, packaging, and transportation of radioactive and/or hazardous waste streams. Possesses demonstrated ability to supervise others.</p>
<p>Sr. Transportation Specialist I – SINS 541620</p>	<p>Five or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Engineering or a related field, or appropriate certification.</p>	<p>Work activity includes preparation of waste material and documents in compliance with Department of Transportation, Nuclear Regulatory Commission, and Environmental Protection Agency regulatory requirements; daily and long range transportation issue resolution; interfacing with operations personnel to coordinate shipments; analyzing transportation systems and alternatives; and planning and project management support. Interface with generator personnel and transporters to schedule and coordinate inbound and outbound shipments. Requires working knowledge of State, Federal and other regulations and the waste acceptance criteria for treatment, storage and disposal facilities receiving the waste. Activities are conducted in support of characterizing, packaging, and transportation of radioactive and/or hazardous waste streams. Possesses demonstrated ability to supervise others.</p>
<p>Transportation Specialist III – SINS 541620</p>	<p>Four or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Engineering or a related field, or appropriate certification.</p>	<p>Work activity includes preparation of waste material and documents in compliance with Department of Transportation, Nuclear Regulatory Commission, and Environmental Protection Agency regulatory requirements; daily and long range transportation issue resolution; interfacing with operations personnel to coordinate shipments; analyzing transportation systems and alternatives; and planning and project management support. Interface with generator personnel and transporters to schedule and coordinate inbound and outbound shipments. Requires working knowledge of State, Federal and other regulations and the waste acceptance criteria for treatment, storage and disposal facilities receiving the waste. Activities are conducted in support of characterizing, packaging, and transportation of radioactive and/or hazardous waste streams. All tasks performed with limited supervision.</p>
<p>Transportation Specialist II – SINS 541620</p>	<p>Two or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Engineering or a related field, or appropriate certification</p>	<p>Work activity includes preparation of waste material and documents in compliance with Department of Transportation, Nuclear Regulatory Commission, and Environmental Protection Agency regulatory requirements; daily and long range transportation issue resolution; interfacing with operations personnel to coordinate shipments; analyzing transportation systems and alternatives; and planning and project management support. Interface with generator personnel and transporters to schedule and coordinate inbound and outbound shipments. Requires working knowledge of State, Federal and other regulations and the waste acceptance criteria for treatment, storage and disposal facilities receiving the waste. Activities are conducted in support of characterizing, packaging, and transportation of radioactive and/or hazardous waste streams. All tasks performed with limited supervision.</p>
<p>Transportation Specialist I – SINS 541620</p>	<p>Zero or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Engineering or a related field, or appropriate certification.</p>	<p>Work activity includes preparation of waste material and documents in compliance with Department of Transportation, Nuclear Regulatory Commission, and Environmental Protection Agency regulatory requirements; daily and long range transportation issue resolution; interfacing with operations personnel to coordinate shipments; analyzing transportation systems and alternatives; and planning and project management support. Interface with generator personnel and transporters to schedule and coordinate inbound and outbound shipments. Requires working knowledge of State, Federal and other regulations and the waste acceptance criteria for treatment, storage and disposal facilities receiving the waste. Activities are conducted in support of characterizing, packaging, and transportation of radioactive and/or hazardous waste streams. All tasks performed with limited supervision.</p>



<p>Sr. Compliance Specialist III – SInS 541620</p>	<p>Ten or more years of related experience, demonstrated capability.</p> <p>Bachelor's degree in Engineering or a related field, or appropriate certification.</p>	<p>Work activity includes oversight of an Environmental Management compliance program and/or functioning as the point of contact for the development, implementation and oversight of an Environmental Management compliance program. Responsibilities include conducting facility/project compliance audits, investigations, and the development of required reports. Perform assessments of ongoing work for compliance with site procedures and State and Federal regulatory requirements and standards. Assures compliance with reporting requirements and other processes including the oversight of investigations and development of detailed compliance reports. Provides oversight of activities and performs compliance audits and quality assessment audits of ongoing work for compliance with site procedures and State and Federal regulatory requirements and standards. Possesses demonstrated ability to supervise others.</p>
<p>Sr. Compliance Specialist II – SInS 541620</p>	<p>Seven or more years of related experience, demonstrated capability.</p> <p>Bachelor's degree in Engineering or a related field, or appropriate certification.</p>	<p>Work activity includes oversight of an Environmental Management compliance program and/or functioning as the point of contact for the development, implementation and oversight of an Environmental Management compliance program. Responsibilities include conducting facility/project compliance audits, investigations, and the development of required reports. Perform assessments of ongoing work for compliance with site procedures and State and Federal regulatory requirements and standards. Assures compliance with reporting requirements and other processes including the oversight of investigations and development of detailed compliance reports. Provides oversight of activities and performs compliance audits and quality assessment audits of ongoing work for compliance with site procedures and State and Federal regulatory requirements and standards. Possesses demonstrated ability to supervise others.</p>
<p>Sr. Compliance Specialist I – SInS 541620</p>	<p>Five or more years of related experience, demonstrated capability.</p> <p>Bachelor's degree in Engineering or a related field, or appropriate certification.</p>	<p>Work activity includes oversight of an Environmental Management compliance program and/or functioning as the point of contact for the development, implementation and oversight of an Environmental Management compliance program. Responsibilities include conducting facility/project compliance audits, investigations, and the development of required reports. Perform assessments of ongoing work for compliance with site procedures and State and Federal regulatory requirements and standards. Assures compliance with reporting requirements and other processes including the oversight of investigations and development of detailed compliance reports. Provides oversight of activities and performs compliance audits and quality assessment audits of ongoing work for compliance with site procedures and State and Federal regulatory requirements and standards. Possesses demonstrated ability to supervise others.</p>
<p>Compliance Specialist III – SInS 541620</p>	<p>Four or more years of related experience, demonstrated capability.</p> <p>Bachelor's degree in Engineering or a related field, or appropriate certification.</p>	<p>Work activity includes oversight of an Environmental Management compliance program and/or functioning as the point of contact for the development, implementation and oversight of an Environmental Management compliance program. Responsibilities include conducting facility/project compliance audits, investigations, and the development of required reports. Perform assessments of ongoing work for compliance with site procedures and State and Federal regulatory requirements and standards. Assures compliance with reporting requirements and other processes including the oversight of investigations and development of detailed compliance reports. Provides oversight of activities and performs compliance audits and quality assessment audits of ongoing work for compliance with site procedures and State and Federal regulatory requirements and standards. All tasks performed with limited supervision.</p>
<p>Compliance Specialist II – SInS 541620</p>	<p>Two or more years of related experience, demonstrated capability.</p> <p>Bachelor's degree in Engineering or a related field, or appropriate certification.</p>	<p>Work activity includes oversight of an Environmental Management compliance program and/or functioning as the point of contact for the development, implementation and oversight of an Environmental Management compliance program. Responsibilities include conducting facility/project compliance audits, investigations, and the development of required reports. Perform assessments of ongoing work for compliance with site procedures and State and Federal regulatory requirements and standards. Assures compliance with reporting requirements and other processes including the oversight of investigations and development of detailed compliance reports. Provides oversight of activities and performs compliance audits and quality assessment audits of ongoing work for compliance with site procedures and State and Federal regulatory requirements and standards. All tasks performed with limited supervision.</p>



<p>Compliance Specialist I – SINs 541620</p>	<p>Zero or more years of related experience, demonstrated capability.</p> <p>Bachelor's degree in Engineering or a related field, or appropriate certification.</p>	<p>Work activity includes oversight of an Environmental Management compliance program and/or functioning as the point of contact for the development, implementation and oversight of an Environmental Management compliance program. Responsibilities include conducting facility/project compliance audits, investigations, and the development of required reports. Perform assessments of ongoing work for compliance with site procedures and State and Federal regulatory requirements and standards. Assures compliance with reporting requirements and other processes including the oversight of investigations and development of detailed compliance reports. Provides oversight of activities and performs compliance audits and quality assessment audits of ongoing work for compliance with site procedures and State and Federal regulatory requirements and standards. All tasks performed with limited supervision.</p>
<p>Quality Assurance Specialist III – SINs 541620</p>	<p>Four or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Science or Engineering or other related field, or appropriate certification.</p>	<p>Work activity includes providing independent oversight of processes or programs to ensure compliance with applicable State, Federal and regulatory laws and requirements. Conducts audits, surveillance and assessments; tracks and trends performance indicators; identifies deficient conditions and nonconforming items, and facilitates the identification and disposition of corrective actions including root cause analysis. Prepares Quality Assurance programs and procedures and performs quality reviews of site documents, procedures and purchase orders or requisitions. Manages Quality Control staff and provides guidance and expertise to line management on quality matters. All tasks performed with limited supervision.</p>
<p>Quality Assurance Specialist II – SINs 541620</p>	<p>Two or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Science or Engineering or other related field, or appropriate certification.</p>	<p>Work activity includes providing independent oversight of processes or programs to ensure compliance with applicable State, Federal and regulatory laws and requirements. Conducts audits, surveillance and assessments; tracks and trends performance indicators; identifies deficient conditions and nonconforming items, and facilitates the identification and disposition of corrective actions including root cause analysis. Prepares Quality Assurance programs and procedures and performs quality reviews of site documents, procedures and purchase orders or requisitions. Manages Quality Control staff and provides guidance and expertise to line management on quality matters. All tasks performed with limited supervision.</p>
<p>Quality Assurance Specialist I – SINs 541620</p>	<p>Zero or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Science or Engineering or other related field, or appropriate certification.</p>	<p>Work activity includes providing independent oversight of processes or programs to ensure compliance with applicable State, Federal and regulatory laws and requirements. Conducts audits, surveillance and assessments; tracks and trends performance indicators; identifies deficient conditions and nonconforming items, and facilitates the identification and disposition of corrective actions including root cause analysis. Prepares Quality Assurance programs and procedures and performs quality reviews of site documents, procedures and purchase orders or requisitions. Manages Quality Control staff and provides guidance and expertise to line management on quality matters. All tasks performed with limited supervision.</p>
<p>Senior Information Technology Specialist III – SINs 541620</p>	<p>Ten or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in a related field, or appropriate certification.</p>	<p>Work activity includes introduction and application of Information Technology to improve waste management processes. Provides software engineering services including system analysis, requirements analysis, design, development, implementation, testing, maintenance, and configuration control. Develops waste tracking, bar-coding, and waste profiling software. Develops systems and tools to ensure hazardous and radioactive waste is stored and shipped in compliance with Federal and State regulations. Integrates systems with DOE site waste tracking systems.</p>



<p>Senior Information Technology Specialist II – SINs 541620</p>	<p>Seven or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in a related field, or appropriate certification.</p>	<p>Work activity includes introduction and application of Information Technology to improve waste management processes. Provides software engineering services including system analysis, requirements analysis, design, development, implementation, testing, maintenance, and configuration control. Develops waste tracking, bar-coding, and waste profiling software. Develops systems and tools to ensure hazardous and radioactive waste is stored and shipped in compliance with Federal and State regulations. Integrates systems with DOE site waste tracking systems.</p>
<p>Senior Information Technology Specialist I – SINs 541620</p>	<p>Five or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in a related field, or appropriate certification.</p>	<p>Work activity includes introduction and application of Information Technology to improve waste management processes. Provides software engineering services including system analysis, requirements analysis, design, development, implementation, testing, maintenance, and configuration control. Develops waste tracking, bar-coding, and waste profiling software. Develops systems and tools to ensure hazardous and radioactive waste is stored and shipped in compliance with Federal and State regulations. Integrates systems with DOE site waste tracking systems.</p>
<p>Information Technology Specialist III – SINs 541620</p>	<p>Four or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in a related field, or appropriate certification.</p>	<p>Work activity includes introduction and application of Information Technology to improve waste management processes. Provides software engineering services including system analysis, requirements analysis, design, development, implementation, testing, maintenance, and configuration control. Develops waste tracking, bar-coding, and waste profiling software. Develops systems and tools to ensure hazardous and radioactive waste is stored and shipped in compliance with Federal and State regulations. Integrates systems with DOE site waste tracking systems.</p>
<p>Information Technology Specialist II – SINs 541620</p>	<p>Two or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in a related field, or appropriate certification.</p>	<p>Work activity includes introduction and application of Information Technology to improve waste management processes. Provides software engineering services including system analysis, requirements analysis, design, development, implementation, testing, maintenance, and configuration control. Develops waste tracking, bar-coding, and waste profiling software. Develops systems and tools to ensure hazardous and radioactive waste is stored and shipped in compliance with Federal and State regulations. Integrates systems with DOE site waste tracking systems.</p>
<p>Information Technology Specialist I - SINs 541620</p>	<p>Zero or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in a related field, or appropriate certification.</p>	<p>Work activity includes introduction and application of Information Technology to improve waste management processes. Provides software engineering services including system analysis, requirements analysis, design, development, implementation, testing, maintenance, and configuration control. Develops waste tracking, bar-coding, and waste profiling software. Develops systems and tools to ensure hazardous and radioactive waste is stored and shipped in compliance with Federal and State regulations. Integrates systems with DOE site waste tracking systems.</p>



<p>Sr. Training Specialist III – SINs 541620</p>	<p>Ten or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Education, the Sciences, or a related field, or appropriate certification.</p>	<p>Work activity includes performing training and providing guidance for the following training related activities with demonstrated ability to supervise others: develops training policies, program plans, and procedures; conducts needs, job, and task analyses; creates training baselines and/or training matrices; designs and develops training courses (i.e. lesson plans, instructor and student materials, exams, etc.); conducts training (i.e., classroom, on-the-job, self-study, required-reading, CBT/online, etc.); tracks training status and maintains training records; conducts training program and course assessments to continually improve the process and associated products; and manages project, site-wide, and corporate training programs.</p>
<p>Sr. Training Specialist II – SINs 541620</p>	<p>Seven or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Education, the Sciences, or a related field, or appropriate certification.</p>	<p>Work activity includes performing training and providing guidance for the following training related activities with demonstrated ability to supervise others: develops training policies, program plans, and procedures; conducts needs, job, and task analyses; creates training baselines and/or training matrices; designs and develops training courses (i.e. lesson plans, instructor and student materials, exams, etc.); conducts training (i.e., classroom, on-the-job, self-study, required-reading, CBT/online, etc.); tracks training status and maintains training records; conducts training program and course assessments to continually improve the process and associated products; and manages project, site-wide, and corporate training programs.</p>
<p>Sr. Training Specialist I – SINs 541620</p>	<p>Five or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Education, the Sciences, or a related field, or appropriate certification.</p>	<p>Work activity includes performing training and providing guidance for the following training related activities with demonstrated ability to supervise others: develops training policies, program plans, and procedures; conducts needs, job, and task analyses; creates training baselines and/or training matrices; designs and develops training courses (i.e. lesson plans, instructor and student materials, exams, etc.); conducts training (i.e., classroom, on-the-job, self-study, required-reading, CBT/online, etc.); tracks training status and maintains training records; conducts training program and course assessments to continually improve the process and associated products; and manages project, site-wide, and corporate training programs.</p>
<p>Training Specialist III – SINs 541620</p>	<p>Four or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Education, the Sciences, or a related field, or appropriate certification.</p>	<p>Work activity includes performing training and providing guidance for the following training related activities with limited supervision: develops training policies, program plans, and procedures; conducts needs, job, and task analyses; creates training baselines and/or training matrices; designs and develops training courses (i.e. lesson plans, instructor and student materials, exams, etc.); conducts training (i.e., classroom, on-the-job, self-study, required-reading, CBT/online, etc.); tracks training status and maintains training records; conducts training program and course assessments to continually improve the process and associated products; and manages project, site-wide, and corporate training programs.</p>
<p>Training Specialist II – SINs 541620</p>	<p>Two or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Education, the Sciences, or a related field, or appropriate certification.</p>	<p>Work activity includes performing training and providing guidance for the following training related activities with limited supervision: develops training policies, program plans, and procedures; conducts needs, job, and task analyses; creates training baselines and/or training matrices; designs and develops training courses (i.e. lesson plans, instructor and student materials, exams, etc.); conducts training (i.e., classroom, on-the-job, self-study, required-reading, CBT/online, etc.); tracks training status and maintains training records; conducts training program and course assessments to continually improve the process and associated products; and manages project, site-wide, and corporate training programs.</p>

<p>Training Specialist I – SINs 541620</p>	<p>Zero or more years of related experience, demonstrated capability.</p> <p>A Bachelor's degree in Education, the Sciences, or a related field, or appropriate certification.</p>	<p>Work activity includes performing training and providing guidance for the following training related activities with limited supervision: develops training policies, program plans, and procedures; conducts needs, job, and task analyses; creates training baselines and/or training matrices; designs and develops training courses (i.e. lesson plans, instructor and student materials, exams, etc.); conducts training (i.e., classroom, on-the-job, self-study, required-reading, CBT/online, etc.); tracks training status and maintains training records; conducts training program and course assessments to continually improve the process and associated products; and manages project, site-wide, and corporate training programs.</p>
<p>Senior Administrative Specialist III – SINs 541620</p>	<p>Ten or more years of related experience, demonstrated capability.</p> <p>B.S. degree post-secondary education or training.</p>	<p>Provide support to technical staff with demonstrated ability to supervise others. Assimilate and disseminate information to other staff. Generate electronic and hardcopy documents, maintain filing system, coordinate meetings, briefings, and team activities. Perform and direct others in the performance of a variety of both complex and routine administrative duties. Maintain subject and project files of correspondence, program documents, and reports. Maintain calendars and schedules appointments for staff members. Schedule and support regular and ad hoc meetings. Word processing, document compilation, usage of spreadsheet, and graphics presentation.</p>
<p>Senior Administrative Specialist II – SINs 541620</p>	<p>Seven or more years of related experience, demonstrated capability.</p> <p>B.S. degree post-secondary education or training.</p>	<p>Provide support to technical staff with demonstrated ability to supervise others. Assimilate and disseminate information to other staff. Generate electronic and hardcopy documents, maintain filing system, coordinate meetings, briefings, and team activities. Perform and direct others in the performance of a variety of both complex and routine administrative duties. Maintain subject and project files of correspondence, program documents, and reports. Maintain calendars and schedules appointments for staff members. Schedule and support regular and ad hoc meetings. Word processing, document compilation, usage of spreadsheet, and graphics presentation.</p>
<p>Senior Administrative Specialist I – SINs 541620</p>	<p>Five or more years of related experience, demonstrated capability.</p> <p>B.S. degree post-secondary education or training.</p>	<p>Provide support to technical staff with demonstrated ability to supervise others. Assimilate and disseminate information to other staff. Generate electronic and hardcopy documents, maintain filing system, coordinate meetings, briefings, and team activities. Perform and direct others in the performance of a variety of both complex and routine administrative duties. Maintain subject and project files of correspondence, program documents, and reports. Maintain calendars and schedules appointments for staff members. Schedule and support regular and ad hoc meetings. Word processing, document compilation, usage of spreadsheet, and graphics presentation.</p>
<p>Senior Engineer III - SINs 541330ENG, 541715, 541380</p>	<p>Fifteen years of related experience.</p> <p>A Masters degree in Engineering or a related field.</p>	<p>Provides engineering or other technical support for the development, execution, and evaluation of programs, projects, and systems. Work includes reviewing or preparing technical documents, data reports, and technical procedures; reviewing or performing scientific modeling and risk assessments; and, conducting audits and technical assessments. Capable of working with minimal supervision and of supervising others.</p>



Senior Engineer II - SINs 541330ENG, 541715, 541380	Ten years of related experience.  A Masters degree in Engineering or a related field	Provides engineering or other technical support for the development, execution, and evaluation of programs, projects, and systems. Work includes reviewing or preparing technical documents, data reports, and technical procedures; reviewing or performing scientific modeling and risk assessments; and, conducting audits and technical assessments. Capable of working with minimal supervision and of supervising others.
Senior Engineer I - SINs 541330ENG, 541715, 541380,	Eight years of related experience.  A Masters degree in Engineering or a related field.	Provides engineering or other technical support for the development, execution, and evaluation of programs, projects, and systems. Work includes reviewing or preparing technical documents, data reports, and technical procedures; reviewing or performing scientific modeling and risk assessments; and, conducting audits and technical assessments. Capable of working with minimal supervision and of supervising others.
Engineer III - SINs 541330ENG, 541715, 541380	Six years of related experience.  Bachelors Degree Engineering or a related field.	Provides engineering or other technical support for the development, execution, and evaluation of programs, projects, and systems. Work includes reviewing or preparing technical documents, data reports, and technical procedures; reviewing or performing scientific modeling and risk assessments; and, conducting audits and technical assessments. Capable of working with limited supervision.
Engineer II - SINs 541330ENG, 541715, 541380	Four years of related experience.  Bachelors Degree in Engineering or a related field.	Provides engineering or other technical support for the development, execution, and evaluation of programs, projects, and systems. Work includes reviewing or preparing technical documents, data reports, and technical procedures; reviewing or performing scientific modeling and risk assessments; and, conducting audits and technical assessments. Capable of working with limited supervision.
Engineer I - SINs 541330ENG, 541715, 541380	Two years of related experience.  Bachelors Degree in Engineering or a related field.	Provides engineering or other technical support for the development, execution, and evaluation of programs, projects, and systems. Work includes reviewing or preparing technical documents, data reports, and technical procedures; reviewing or performing scientific modeling and risk assessments; and, conducting audits and technical assessments.
Field engineer - SINs 541330ENG, 541715, 541380	Six years of related experience. Associates Degree in Engineering or a related field.	Responsible for the conduct or oversight of field implementation of projects. Monitors the conformance of field activities with engineering specifications and procedures. Supervises field staff and subcontractors in the performance of work. Reports to Project Manager or client.
Project Controls Specialist II - SINs 541330ENG, 541715, 541380	Five years of related experience.  A Bachelor's degree in Engineering or a related field, or appropriate certification as a Project Management Professional	Work activity includes resource planning, budgeting, scheduling, monitoring, status and performance reporting. Develops project and business cash flow models and performs detailed financial analysis. Evaluates and develops project management plans and procedures. Coordinates schedule activities to facilitate completion of contract deliverables. Develops scenarios and what if models in support of planning activities. Helps to manage contingency and risk. Interfaces with project groups and staff, equipment suppliers, contractors, as well as, local/state/federal personnel and agencies as needed. Possesses experience utilizing Project Management software and systems.



<p>Project Controls Specialist I - SINS 541330ENG, 541715, 541380</p>	<p>Two years of related experience.</p> <p>A Bachelor's degree in Engineering or a related field, or appropriate certification as a Project Management Professional</p>	<p>Work activity includes resource planning, budgeting, scheduling, monitoring, stat using and performance reporting. Develops project and business cash flow models and performs detailed financial analysis. Evaluates and develops project management plans and procedures. Coordinates schedule activities to facilitate completion of contract deliverables. Develops scenarios and what if models in support of planning activities. Helps to manage contingency and risk. Interfaces with project groups and staff, equipment suppliers, contractors, as well as, local/state/federal personnel and agencies as needed. Possesses experience utilizing Project Management software and systems.</p>
<p>Project Manager - SINS 541330ENG, 541715, 541380</p>	<p>Seven years of related experience.</p> <p>A Bachelor's degree in Engineering or a related field.</p>	<p>Work activity includes management and execution of projects in accordance with contract requirements. Serves as a point of contact between client and company on scheduling, budgets, and deliverables. Possesses demonstrated ability to work with minimal supervision.</p>
<p>Cost Estimator - SINS 541330ENG, 541715, 541380</p>	<p>Ten years of related experience.</p> <p>A Bachelor's degree in Engineering or a related field.</p>	<p>Develops rough order of magnitude and detailed estimates of labor, equipment, materials and other resources in support of Project Controls and Project Management functions. Works in close coordination with schedulers and planners to ensure that the estimate is appropriately synchronized with the schedule and project plan. Provides estimating leadership, expertise and direction as needed. Develops focused cost studies and other engineering analysis. Helps to develop work plans and processes. Responsible for working with schedulers and planners to ensure that progress measurement is implemented throughout the planning and implementation phases of the project. Possesses extensive experience utilizing estimating software. Interface with project groups and staff, equipment and material suppliers, contractors, as well as, local/state/federal personnel and agencies as needed. Possesses demonstrated ability to supervise others.</p>
<p>Engineering Technician - SINS 541330ENG, 541715, 541380</p>	<p>Two years of related experience.</p> <p>HS Diploma.</p>	<p>Performs a variety of engineering technical tasks under the supervision of engineers and project managers.</p>
<p>Graphic Designer -SINS 541330ENG, 541715, 541380</p>	<p>Five years of related experience.</p> <p>An Associates degree in Graphic Design or a related field.</p>	<p>Produce original designs and layouts to support client's objectives and goals. Uses graphic development software applications to create sophisticated graphics and illustrations. Prepares graphic files to required electronic formats for publishing in hardcopy and on-line mediums; works with project teams to assure consistent theme and overall design of products; assures quality products on time and within budget. Able to work without direct supervision.</p>
<p>Sr. Quality Assurance Specialist II - SINS 541330ENG, 541715, 541380</p>	<p>Twenty years of related experience</p> <p>A Bachelor's degree in Science or Engineering or other related field</p>	<p>Work activity includes providing independent oversight of processes or programs to ensure compliance with applicable State, Federal and regulatory laws and requirements. Conducts audits, surveillance and assessments; tracks and trends performance indicators; identifies deficient conditions and nonconforming items, and facilitates the identification and disposition of corrective actions including root cause analysis. Prepares Quality Assurance programs and procedures and performs quality reviews of site documents, procedures and purchase orders or requisitions. Manages Quality Control staff and provides guidance and expertise to line management on quality matters. Possesses demonstrated ability to supervise others.</p>



<p>Sr. Quality Assurance Specialist I - SINS 541330ENG, 541715, 541380</p>	<p>Fifteen years of related experience.</p> <p>A Bachelor's degree in Science or Engineering or other related field</p>	<p>Work activity includes providing independent oversight of processes or programs to ensure compliance with applicable State, Federal and regulatory laws and requirements. Conducts audits, surveillance and assessments; tracks and trends performance indicators; identifies deficient conditions and nonconforming items, and facilitates the identification and disposition of corrective actions including root cause analysis. Prepares Quality Assurance programs and procedures and performs quality reviews of site documents, procedures and purchase orders or requisitions. Manages Quality Control staff and provides guidance and expertise to line management on quality matters. Possesses demonstrated ability to supervise others.</p>
<p>Senior Systems Analyst - SINS 541330ENG, 541715, 541380</p>	<p>Ten years of related experience.</p> <p>A Bachelor's degree in a related field.</p>	<p>Work activity includes introduction and application of Information Technology to improve engineering processes. Provides software engineering services including system analysis, requirements analysis, design, development, implementation, testing, maintenance, and configuration control. Develops complex databases and software systems.</p>
<p>Systems Analyst- SINS 541330ENG, 541715, 541380</p>	<p>Two years of related experience.</p> <p>An Associates degree in a related field.</p>	<p>Work activity includes introduction and application of Information Technology to improve engineering processes. Provides software engineering services including system analysis, requirements analysis, design, development, implementation, testing, maintenance, and configuration control. Develops complex databases and software systems.</p>

