



GENERAL SERVICES ADMINISTRATION

Federal Acquisition Service *Authorized Federal Supply Schedule Price List*

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA Advantage!**TM, a menu-driven database system. The INTERNET address for **GSA Advantage!**TM is: <http://www.GSAAdvantage.gov>.

Schedule for - Professional Services Schedule (PSS)

Industrial Group:00CORP Class:

Contract Number: GS00F044GA

**For more information on ordering from Federal Supply Schedules
click on the FSS Schedules button at <http://www.gsa.gov/schedules-ordering>**

Contract Period: 11/16/2016-11/15/2021

Contractor: Red Canyon Software, Inc.
1200 Pennsylvania Street, Suite 100
Denver, CO 80203 2562

Business Size: Small, Veteran Owned, HUBZone Business

In accordance with 13 C.F.R. 121.404, the Contractor is ineligible to participate in any RFQ that is set aside for small business where the subject contract's awarded size status for the preponderance NAICS designated in the RFQ is "other than small".

Telephone: 303-864-0556
Extension:
FAX Number: 303-864-0265
Web Site: www.redcanyonsoftware.com
E-mail: barry@redcanyonsoftware.com
Contract Administration: Barry Hamilton

CUSTOMER INFORMATION:

1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers:

SIN	SIN Description
871-1	Strategic Planning for Technology Programs/Activities
871-2	Concept Development and Requirements Analysis
871-3	System Design, Engineering and Integration
871-4	Test and Evaluation
871-5	Integrated Logistics Support



871-6	Acquisition and Life Cycle Management
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- 1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply.
- 1c. If the Contractor is proposing hourly rates a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate “Not applicable” for this item.
- 2. Maximum Order: \$1,000,000.00
- 3. Minimum Order: \$100.00
- 4. Geographic Coverage (delivery Area): Domestic and Overseas
- 5. Point(s) of production (city, county, and state or foreign country): Same as company address
- 6. Discount from list prices or statement of net price: Government net prices (discounts already deducted). See Attachment.
- 7. Quantity discounts: None Offered
- 8. Prompt payment terms: Net 30 days
- 9a. Notification that Government purchase cards are accepted up to the micro-purchase threshold: Yes
- 9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold: will accept over \$3,500
- 10. Foreign items (list items by country of origin): None
- 11a. Time of Delivery (Contractor insert number of days): Specified on the Task Order
- 11b. Expedited Delivery. The Contractor will insert the sentence “Items available for expedited delivery are noted in this price list.” under this heading. The Contractor may use a symbol of its choosing to highlight items in its price list that have expedited delivery: Contact Contractor
- 11c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery: Contact Contractor
- 11d. Urgent Requirements. The Contractor will note in its price list the “Urgent Requirements” clause of its contract and advise agencies that they can also contact the Contractor’s representative to effect a faster delivery: Contact Contractor
- 12. F.O.B Points(s): Destination



- 13a. **Ordering Address(es):** Same as Contractor
- 13b. **Ordering procedures:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).
14. **Payment address(es):** Same as company address
15. **Warranty provision.:** Contractor's standard commercial warranty.
16. **Export Packing Charges (if applicable):** N/A
17. **Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level):** Contact Contractor
18. **Terms and conditions of rental, maintenance, and repair (if applicable):** N/A
19. **Terms and conditions of installation (if applicable):** N/A
20. **Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable):** N/A
- 20a. **Terms and conditions for any other services (if applicable):** N/A
21. **List of service and distribution points (if applicable):** N/A
22. **List of participating dealers (if applicable):** N/A
23. **Preventive maintenance (if applicable):** N/A
- 24a. **Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants:** N/A
- 24b. **If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at:** www.Section508.gov/.
25. **Data Universal Numbering System (DUNS) number:** 806586835
26. **Notification regarding registration in Central Contractor Registration (CCR) database:** Registered
27. **Final Pricing:**
The rates shown below include the Industrial Funding Fee (IFF) of 0.75%.

SINs	Labor Category	Contractor / Customer Facility	GSA Awarded Hourly Price – Year 1	GSA Awarded Hourly Price – Year 2	GSA Awarded Hourly Price – Year 3	GSA Awarded Hourly Price – Year 4	GSA Awarded Hourly Price – Year 5
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Engineer Associate (E1)	Customer	\$55.82	\$56.77	\$57.73	\$58.72	\$59.71
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Engineer Associate (E1)	Contractor	\$58.06	\$59.05	\$60.05	\$61.07	\$62.11



871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Engineer Senior (E2)	Customer	\$79.74	\$81.10	\$82.47	\$83.88	\$85.30
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Engineer Senior (E2)	Contractor	\$82.93	\$84.34	\$85.77	\$87.23	\$88.71
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Engineer Staff (E3)	Customer	\$111.64	\$113.54	\$115.47	\$117.43	\$119.43
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Engineer Staff (E3)	Contractor	\$116.10	\$118.07	\$120.08	\$122.12	\$124.20
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Engineer Senior Staff (E4)	Customer	\$149.92	\$152.47	\$155.06	\$157.70	\$160.38
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Engineer Senior Staff (E4)	Contractor	\$155.92	\$158.57	\$161.27	\$164.01	\$166.80
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Subject Matter Expert	Customer	\$165.87	\$168.69	\$171.56	\$174.47	\$177.44
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Subject Matter Expert	Contractor	\$172.51	\$175.44	\$178.43	\$181.46	\$184.54
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Program Manager	Customer	\$130.31	\$132.53	\$134.78	\$137.07	\$139.40
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Program Manager	Contractor	\$145.10	\$147.57	\$150.08	\$152.63	\$155.22
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Quality/Safety Associate	Customer	\$47.85	\$48.66	\$49.49	\$50.33	\$51.19
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Quality/Safety Associate	Contractor	\$49.76	\$50.61	\$51.47	\$52.34	\$53.23
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Quality/Safety Senior	Customer	\$55.82	\$56.77	\$57.73	\$58.72	\$59.71
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Quality/Safety Senior	Contractor	\$58.06	\$59.05	\$60.05	\$61.07	\$62.11
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Quality/Safety Staff	Customer	\$67.79	\$68.94	\$70.11	\$71.31	\$72.52
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Quality/Safety Staff	Contractor	\$70.50	\$71.70	\$72.92	\$74.16	\$75.42
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Quality/Safety Senior Staff	Customer	\$82.94	\$84.35	\$85.78	\$87.24	\$88.73
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Quality/Safety Senior Staff	Contractor	\$86.25	\$87.72	\$89.21	\$90.72	\$92.27
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Technician Associate	Customer	\$35.89	\$36.50	\$37.12	\$37.75	\$38.39
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Technician Associate	Contractor	\$37.32	\$37.95	\$38.60	\$39.26	\$39.92
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Technician Senior	Customer	\$43.86	\$44.61	\$45.36	\$46.14	\$46.92
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Technician Senior	Contractor	\$45.62	\$46.40	\$47.18	\$47.99	\$48.80
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Technician Staff	Customer	\$47.85	\$48.66	\$49.49	\$50.33	\$51.19
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Technician Staff	Contractor	\$49.76	\$50.61	\$51.47	\$52.34	\$53.23
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Business Specialist Associate	Customer	\$39.87	\$40.55	\$41.24	\$41.94	\$42.65
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Business Specialist Associate	Contractor	\$41.47	\$42.17	\$42.89	\$43.62	\$44.36
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Business Specialist Senior	Customer	\$51.84	\$52.72	\$53.62	\$54.53	\$55.46
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Business Specialist Senior	Contractor	\$53.90	\$54.82	\$55.75	\$56.70	\$57.66
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Business Specialist Staff	Customer	\$71.77	\$72.99	\$74.23	\$75.49	\$76.78



871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Business Specialist Staff	Contractor	\$74.64	\$75.91	\$77.20	\$78.51	\$79.85
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Business Specialist Senior Staff	Customer	\$79.74	\$81.10	\$82.47	\$83.88	\$85.30
871-1, 871-2, 871-3, 871-4, 871-5, 871-6	Business Specialist Senior Staff	Contractor	\$82.93	\$84.34	\$85.77	\$87.23	\$88.71

Labor Category	Job Description	Minimum Required Education/ Experience
Subject Matter Expert	<p>Acknowledged at the industry level in a technical field or highly specialized engineering or technology area and is an authority in relevant engineering principles and practices. Applies experience, skills, and/or expert knowledge within an engineering sub discipline to broad, complex assignments. Generates revolutionary concepts as evidenced by synthesis of new products or processes. Creates or uses powerful tools to develop solutions for technical engineering or scientific problems. Utilizes and develops tools, techniques, processes and/or facilities such as state-of-the-art simulation environments, laboratories, and test facilities. Provides leadership and technical direction for engineering activities in a specialized engineering discipline or technology subject area. Recognized at the industry level as a major contributor to the technical planning process and for providing technical management and guidance.</p>	<p>SME's have professional experience greater than 25+ years plus an advanced degree(s) (Masters)</p>
Program Manager	<p>Directs all phases of programs from inception through completion. Responsible for coordinating subordinate employee recruitment, selection and training, performance assessment, work assignments, salary, and recognition/disciplinary actions. Responsible for the cost, schedule and technical performance of company programs or subsystems of major programs. Participates in the negotiation of contract and contract changes. Coordinates the preparation of proposals, business plans, proposal work statements and specifications, operating budgets and financial terms/conditions of contract. Acts as primary customer contact for program activities, leading program review sessions with customer to discuss cost, schedule, and technical performance. Establishes design concepts, criteria and engineering efforts for product research, development, integration and test. Develops new business or expands the product line with the customer. Establishes milestones and monitors adherence to master plans and schedules, identifies program problems and obtains solutions, such as allocation of resources or changing contractual specifications. Directs the work of employees assigned to the program from technical, manufacturing and administrative areas.</p>	<p>Appropriate Bachelors degree from an accredited college in a related discipline and 16 years of experience, or Masters degree with 12 years experience or equivalent experience/combined education, with professional experience and specialized training commensurate with assignment.</p>
Engineer Associate (E1)	<p>Entry Level engineering function that researches, develops, designs, and tests within, but not limited to the following functional disciplines: electrical components; mechanical products and systems such as instruments, controls, robots, engines, machines and mechanical, thermal hydraulic or heat transfer systems for production, transmission, measurement, and use of energy; software development activities, software inspection, testing, verification and validation; technical planning, system integration, verification and validation, cost and risk, and supportability and effectiveness analyses for total systems; information technology related responsibilities including design, development, and analysis of computer systems or programs based on and related to user or system design specifications; layout for such processes as hardening, washing, laminating, etching, engraving, polishing, painting, plating, and other material-processing operations; mechanical analyses, such as Stress, Finite Element, and Vibration/Dynamic; conducts multidisciplinary research and collaborates with circuit designers and/or product line engineers in the design, development, and utilization of software to simulate the characteristics and parameters of integrated systems (IS) components, modules, or complete products under operating environment.</p>	<p>Bachelors degree from an accredited college in a related discipline and 0 years of experience. Entry level.</p>



<p>Engineer Senior (E2)</p>	<p>Junior Level engineering function that researches, develops, designs, and tests within, but not limited to the following functional disciplines: electrical components; mechanical products and systems such as instruments, controls, robots, engines, machines and mechanical, thermal hydraulic or heat transfer systems for production, transmission, measurement, and use of energy; software development activities, software inspection, testing, verification and validation; technical planning, system integration, verification and validation, cost and risk, and supportability and effectiveness analyses for total systems; information technology related responsibilities including design, development, and analysis of computer systems or programs based on and related to user or system design specifications; layout for such processes as hardening, washing, laminating, etching, engraving, polishing, painting, plating, and other material-processing operations; mechanical analyses, such as Stress, Finite Element, and Vibration/Dynamic; conducts multidisciplinary research and collaborates with circuit designers and/or product line engineers in the design, development, and utilization of software to simulate the characteristics and parameters of integrated systems (IS) components, modules, or complete products under operating environment.</p>	<p>Bachelors degree from an accredited college in a related discipline and 4 years of experience; or 2 years of professional experience with a related Masters degree. Considered Career, or journey level.</p>
<p>Engineer Staff (E3)</p>	<p>Senior Level engineering function that researches, develops, designs, and tests within, but not limited to the following functional disciplines: electrical components; mechanical products and systems such as instruments, controls, robots, engines, machines and mechanical, thermal hydraulic or heat transfer systems for production, transmission, measurement, and use of energy; software development activities, software inspection, testing, verification and validation; technical planning, system integration, verification and validation, cost and risk, and supportability and effectiveness analyses for total systems; information technology related responsibilities including design, development, and analysis of computer systems or programs based on and related to user or system design specifications; layout for such processes as hardening, washing, laminating, etching, engraving, polishing, painting, plating, and other material-processing operations; mechanical analyses, such as Stress, Finite Element, and Vibration/Dynamic; conducts multidisciplinary research and collaborates with circuit designers and/or product line engineers in the design, development, and utilization of software to simulate the characteristics and parameters of integrated systems (IS) components, modules, or complete products under operating environment.</p>	<p>Bachelors degree from an accredited college in a related discipline and 10 years of experience; or 8 years of professional experience with a related Masters degree. Considered an emerging authority,</p>
<p>Engineer Senior Staff (E4)</p>	<p>Principal Level engineering function that researches, develops, designs, and tests within, but not limited to the following functional disciplines: electrical components; mechanical products and systems such as instruments, controls, robots, engines, machines and mechanical, thermal hydraulic or heat transfer systems for production, transmission, measurement, and use of energy; software development activities, software inspection, testing, verification and validation; technical planning, system integration, verification and validation, cost and risk, and supportability and effectiveness analyses for total systems; information technology related responsibilities including design, development, and analysis of computer systems or programs based on and related to user or system design specifications; layout for such processes as hardening, washing, laminating, etching, engraving, polishing, painting, plating, and other material-processing operations; mechanical analyses, such as Stress, Finite Element, and Vibration/Dynamic; conducts multidisciplinary research and collaborates with circuit designers and/or product line engineers in the design, development, and utilization of software to simulate the characteristics and parameters of integrated systems (IS) components, modules, or complete products under operating environment.</p>	<p>Bachelors degree from an accredited college in a related discipline and 15 years of experience; or 12 years of professional experience with a related Masters degree. Considered an emerging authority,</p>
<p>Quality / Safety Associate</p>	<p>Entry Level quality assurance / safety function that develops, modifies, applies, maintains and implements within, but not limited to the following functional disciplines: program quality plans, programs, and procedures using statistical quality control statistics, lean manufacturing concepts, and six-sigma tools and analyses ensuring that performance and quality products conform to established company and regulatory standards; quality evaluation and control systems and protocols for</p>	<p>Bachelors degree from an accredited college in a related discipline and 0 years of experience. Entry level.</p>



	processing materials into partially finished or finished materials product; safety program to prevent or correct unsafe environmental working conditions, using knowledge of industrial processes, mechanics, chemistry, psychology, and industrial health and safety laws.	
Quality / Safety Senior	Junior Level quality assurance / safety function that develops, modifies, applies, maintains and implements within, but not limited to the following functional disciplines: program quality plans, programs, and procedures using statistical quality control statistics, lean manufacturing concepts, and six-sigma tools and analyses ensuring that performance and quality products conform to established company and regulatory standards; quality evaluation and control systems and protocols for processing materials into partially finished or finished materials product; safety program to prevent or correct unsafe environmental working conditions, using knowledge of industrial processes, mechanics, chemistry, psychology, and industrial health and safety laws.	Bachelors degree from an accredited college in a related discipline and 4 years of experience; or 2 years of professional experience with a related Masters degree. Considered Career, or journey level.
Quality / Safety Staff	Senior Level quality assurance / safety function that develops, modifies, applies, maintains and implements within, but not limited to the following functional disciplines: program quality plans, programs, and procedures using statistical quality control statistics, lean manufacturing concepts, and six-sigma tools and analyses ensuring that performance and quality products conform to established company and regulatory standards; quality evaluation and control systems and protocols for processing materials into partially finished or finished materials product; safety program to prevent or correct unsafe environmental working conditions, using knowledge of industrial processes, mechanics, chemistry, psychology, and industrial health and safety laws.	Bachelors degree from an accredited college in a related discipline and 10 years of experience; or 8 years of professional experience with a related Masters degree. Considered an emerging authority,
Quality / Safety Senior Staff	Principal Level quality assurance / safety function that develops, modifies, applies, maintains and implements within, but not limited to the following functional disciplines: program quality plans, programs, and procedures using statistical quality control statistics, lean manufacturing concepts, and six-sigma tools and analyses ensuring that performance and quality products conform to established company and regulatory standards; quality evaluation and control systems and protocols for processing materials into partially finished or finished materials product; safety program to prevent or correct unsafe environmental working conditions, using knowledge of industrial processes, mechanics, chemistry, psychology, and industrial health and safety laws.	Bachelors degree from an accredited college in a related discipline and 15 years of experience; or 12 years of professional experience with a related Masters degree. Considered an emerging authority,
Technician Associate	Entry Level technician function that performs within, but not limited to the following functional disciplines: tests software for sequence and functionality based on requirement specifications; performs a variety of duties in the electronic, mechanical, electromechanical, and/or optical areas; Constructs, troubleshoots, calibrates, adjusts, tests, diagnoses, and maintains equipment, components, devices, or systems; assists Software Quality Engineers in performing evaluation and analysis of software and documentation for completeness following approved standards.	High School Diploma and 0 years of experience.
Technician Senior	Junior Level technician function that performs within, but not limited to the following functional disciplines: tests software for sequence and functionality based on requirement specifications; performs a variety of duties in the electronic, mechanical, electromechanical, and/or optical areas; Constructs, troubleshoots, calibrates, adjusts, tests, diagnoses, and maintains equipment, components, devices, or systems; assists Software Quality Engineers in performing evaluation and analysis of software and documentation for completeness following approved standards.	High School diploma and 3 Years of experience.
Technician Staff	Senior Level technician function that performs within, but not limited to the following functional disciplines: tests software for sequence and functionality based on requirement specifications; performs a variety of duties in the electronic, mechanical, electromechanical, and/or optical areas; Constructs, troubleshoots, calibrates, adjusts, tests, diagnoses, and maintains equipment, components, devices, or	High School Diploma and 5 Years or more of experience



	systems; assists Software Quality Engineers in performing evaluation and analysis of software and documentation for completeness following approved standards.	
Business Specialist Associate	<p>Entry Level business specialist function that performs within, but not limited to the following functional disciplines: organizes, plans and directs all purchasing/material activities including general purchasing, subcontract management, resources, financial controls and material management; analyzes and compiles statistical data to determine the feasibility of making or buying products and to establish price objectives for contract transactions; sets up cost control system, monitors and controls costs and schedules on contracts requiring validated cost schedule control system; performs economic research and studies subjects such as rates of return, depreciation, working capital, investments, and financial and expense comparisons by analysis of profit and loss statements and income statements; negotiates, administers, extends, terminates and renegotiates standard and nonstandard contracts; develops subcontract specifications, work statements, and terms and conditions for the procurement of specialized materials, equipment, and services for subcontracts in support of development, production and global sustainment for multiple contract types; prepares and coordinates the modeling and re-engineering of the Integrated Master Schedule for new or existing programs and supports the integration of the Integrated Master Plan into the Integrated Master Schedule; prepares and coordinates the plans and schedules for new or existing programs; determines, monitors, and reviews costs, operational budgets and schedules, and manpower requirements; administers property control program activities to ensure continual accountability of company, government, or associate contractor, property and assets in accordance with applicable corporate policy or government regulations; analyzes proposed changes of product design to determine effect on overall product and system. Coordinates modification records for management control.</p>	<p>Bachelors degree from an accredited college in a related discipline and 0 years of experience. Entry level.</p>
Business Specialist Senior	<p>Junior Level business specialist function that performs within, but not limited to the following functional disciplines: organizes, plans and directs all purchasing/material activities including general purchasing, subcontract management, resources, financial controls and material management; analyzes and compiles statistical data to determine the feasibility of making or buying products and to establish price objectives for contract transactions; sets up cost control system, monitors and controls costs and schedules on contracts requiring validated cost schedule control system; performs economic research and studies subjects such as rates of return, depreciation, working capital, investments, and financial and expense comparisons by analysis of profit and loss statements and income statements; negotiates, administers, extends, terminates and renegotiates standard and nonstandard contracts; develops subcontract specifications, work statements, and terms and conditions for the procurement of specialized materials, equipment, and services for subcontracts in support of development, production and global sustainment for multiple contract types; prepares and coordinates the modeling and re-engineering of the Integrated Master Schedule for new or existing programs and supports the integration of the Integrated Master Plan into the Integrated Master Schedule; prepares and coordinates the plans and schedules for new or existing programs; determines, monitors, and reviews costs, operational budgets and schedules, and manpower requirements; administers property control program activities to ensure continual accountability of company, government, or associate contractor, property and assets in accordance with applicable corporate policy or government regulations; analyzes proposed changes of product design to determine effect on overall product and system. Coordinates modification records for management control.</p>	<p>Bachelors degree from an accredited college in a related discipline and 4 years of experience; or 2 years of professional experience with a related Masters degree. Considered Career, or journey level.</p>
Business Specialist Staff	<p>Senior Level business specialist function that performs within, but not limited to the following functional disciplines: organizes, plans and directs all purchasing/material activities including general purchasing, subcontract management, resources, financial controls and material management; analyzes and compiles statistical data to determine the feasibility of making or buying products and to establish price objectives for contract transactions; sets up cost control system, monitors and controls costs and schedules on contracts requiring validated cost schedule control</p>	<p>Bachelors degree from an accredited college in a related discipline and 10 years of experience; or 8 years of professional experience with a related Masters</p>



	<p>system; performs economic research and studies subjects such as rates of return, depreciation, working capital, investments, and financial and expense comparisons by analysis of profit and loss statements and income statements; negotiates, administers, extends, terminates and renegotiates standard and nonstandard contracts; develops subcontract specifications, work statements, and terms and conditions for the procurement of specialized materials, equipment, and services for subcontracts in support of development, production and global sustainment for multiple contract types; prepares and coordinates the modeling and re-engineering of the Integrated Master Schedule for new or existing programs and supports the integration of the Integrated Master Plan into the Integrated Master Schedule; prepares and coordinates the plans and schedules for new or existing programs; determines, monitors, and reviews costs, operational budgets and schedules, and manpower requirements; administers property control program activities to ensure continual accountability of company, government, or associate contractor, property and assets in accordance with applicable corporate policy or government regulations; analyzes proposed changes of product design to determine effect on overall product and system. Coordinates modification records for management control.</p>	<p>degree. Considered an emerging authority,</p>
<p>Business Specialist Senior Staff</p>	<p>Principal Level business specialist function that performs within, but not limited to the following functional disciplines: organizes, plans and directs all purchasing/material activities including general purchasing, subcontract management, resources, financial controls and material management; analyzes and compiles statistical data to determine the feasibility of making or buying products and to establish price objectives for contract transactions; sets up cost control system, monitors and controls costs and schedules on contracts requiring validated cost schedule control system; performs economic research and studies subjects such as rates of return, depreciation, working capital, investments, and financial and expense comparisons by analysis of profit and loss statements and income statements; negotiates, administers, extends, terminates and renegotiates standard and nonstandard contracts; develops subcontract specifications, work statements, and terms and conditions for the procurement of specialized materials, equipment, and services for subcontracts in support of development, production and global sustainment for multiple contract types; prepares and coordinates the modeling and re-engineering of the Integrated Master Schedule for new or existing programs and supports the integration of the Integrated Master Plan into the Integrated Master Schedule; prepares and coordinates the plans and schedules for new or existing programs; determines, monitors, and reviews costs, operational budgets and schedules, and manpower requirements; administers property control program activities to ensure continual accountability of company, government, or associate contractor, property and assets in accordance with applicable corporate policy or government regulations; analyzes proposed changes of product design to determine effect on overall product and system. Coordinates modification records for management control.</p>	<p>Bachelors degree from an accredited college in a related discipline and 15 years of experience; or 12 years of professional experience with a related Masters degree. Considered an emerging authority,</p>

Service Contract Act (SCA) Matrix

SCA Eligible Labor Category	SCA Equivalent Code Title	Wage Determination No
Technician Associate	30081 - Engineering Technician I	2015-4603
Technician Senior	30083 - Engineering Technician III	2015-4603
Technician Staff	30086 - Engineering Technician VI	2015-4603

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the indicated (**) SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e. nationwide).