

**General Services Administration
Federal Supply 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 are available through GSA Advantage!TM, a menu-driven database system. The Internet address for GSA Advantage!TM is: <http://www.GSAAdvantage.gov>.

Professional Engineering Services

FSC Group: 87 FSC Class: 871

Special Item No. 871-1 Strategic Planning For Technology Programs/Activities
Special Item No. 871-2 Concept Development and Requirements Analysis
Special Item No. 871-3 System Design, Engineering, and Integration
Special Item No. 871-4 Test and Evaluation
Special Item No. 871-5 Integrated Logistics Support
Special Item No. 871-6 Acquisition and Life Cycle Management

Contract Number: GS-23F-0137K

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

Contract Period: March 10, 2000 - August 27, 2015

**Prices shown herein are net (discount deducted)
Prices effective February 27, 2010**

CACI, INC.-FEDERAL
Attn: GSA Sales
14370 Newbrook Drive
Chantilly VA 20151
Phone: (703) 679-4177
Fax: (703) 679-3402
E-Mail: tbuford@caci.com
www.caci.com

Business Size: Large Business
Includes through Modification PO-0020, effective 3/1/2015

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Customer Information

1a. Table of Awarded Special Item Numbers

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SIN 871-3 System Design, Engineering, and Integration	7
SIN 871-4 Test and Evaluation	8
SIN 871-5 Integrated Logistics Support	8
SIN 871-6 Acquisition and Life Cycle Management	8

DISCIPLINES: Mechanical and Electrical Engineering

1b. Lowest Priced Model Number and Lowest Unit Price

Not Applicable

1c. Hourly Rates, Commercial Job Title Descriptions, Experience, Functional Responsibility and Education

See Labor Category Descriptions, page 16

2. Maximum Order

The maximum order threshold value for task order under this contract is \$1,000,000.

3. Minimum Order

The minimum order that may be placed under this contract is \$100.

4. Geographic Coverage

The geographic scope of this contract is within the 48 contiguous states, Washington, D.C., Alaska, Hawaii, Puerto Rico and, on a worldwide basis, in any foreign country in which trade is not prohibited by the United States Government.

5. Point(s) of Production (City, County, and State or Foreign Country)

Not applicable

6. Discount From List Prices or Statement of Net Price

- a. Prices contained in this pricelist are net prices (discount deducted).
- b. Dollar Volume: To be negotiated on a case-by-case basis.

Delivery Order Value	Discount %
Up to \$750,000	0%
\$750,0001 - \$1,500,000	2%
\$1,500,001 - \$2,500,000	3%
\$2,500,001 or more	5%

The discount to CACI rates applies to all labor categories proposed and the discounts established are based on the initial funding level for each delivery order (i.e., the discount is

not cumulative across the delivery order or BPA). Discounts for incrementally funded orders will be based on the discount established at the initial funding level.

7. Quantity Discounts

Negotiated on an individual task order basis.

8. Prompt Payment Terms

None

9. Government Purchase Cards

- a. CACI will accept Government purchase cards equal to or less than the micropurchase threshold for oral or written delivery orders.
- b. CACI will accept Government purchase cards above the micropurchase threshold. In addition, bank account information for wire transfer payments will be shown on the invoice.

10. Foreign Items

None

11. Time of Delivery

- a. Time of delivery: As specified in individual orders.
- b. Expedited delivery: Not applicable.
- c. Overnight and 2-day delivery: Not applicable.
- d. Urgent Requirements: When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering agency, agencies are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering agency, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

12. FOB Destination

13a. Ordering Address

CACI, INC.-FEDERAL
Attn: GSA Sales
14370 Newbrook Drive
Chantilly, VA 20151
Phone: (703) 679-4177
Fax: (703) 679-3402
E-Mail: tbuford@caci.com

13b. Ordering Procedures

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

14. Payment Address

CACI, INC. - FEDERAL
PO Box 418801
Lockbox 418801
Boston, MA 02241-8801

15. Warranty Provision

As stipulated by Inspection and Acceptance requirements of individual orders

16. Export Packing Charges

Determined by individual task order.

17. Terms and Conditions of Government Purchase Card Acceptance

None

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 such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants).

None

24b. Section 508

Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services at <http://www.caci.com/Contracts/508.shtml>. The EIT standards can be found at: www.Section508.gov/.

25. Data Universal Number System (DUNS) number.

11-4896066

26. Notification regarding registration in System for Award Management (SAM) database.

CACI, INC. – FEDERAL is registered in the SAM Database. Registration valid until 01/12/2016.

Professional Engineering Services Information

1. Contract Overview

CACI has been awarded a GSA Federal Supply Schedule contract for Professional Engineering Services (PES), Contract No. GS-23F-0317K. The contract period is from 10 March 2000 through 28 February 2015. The contract provides for task orders to be placed as Fixed Price or Time-and-Materials using the labor categories and ceiling rates defined for the contract. There is no dollar value ceiling for the contract.

2. Contract Use

This contract is available for use by all federal government agencies as a source for Professional Engineering Services for domestic and/or overseas use. Executive agencies, other Federal agencies, mixed-ownership Government corporations, and the District of Columbia; Government contractors authorized in writing by a Federal agency pursuant to 48 CFR 51.1; and other activities and organizations authorized by statute or regulation to use GSA as a source of supply may use this contract. Additionally, contractors are encouraged to accept orders received from activities within the Executive Branch of the Federal Government.

3. Contract Scope

The Special Item Numbers (SINs) available under this contract provide for services across the full life cycle of an engineering project. When task orders are placed, they must identify the SIN or SINs under which the task is being executed. CACI has been awarded a contract by GSA to provide services under all six SINs, as defined below:

- SIN 871-1 Strategic Planning For Technology Programs/Activities
- SIN 871-2 Concept Development and Requirements Analysis
- SIN 871-3 System Design, Engineering and Integration
- SIN 871-4 Test and Evaluation
- SIN 871-5 Integrated Logistics Support
- SIN 871-6 Acquisition and Life Cycle Management.

Task orders for outsourcing of engineering services may be placed for any of the SINs, provided the work being outsourced is covered under the SIN definition. The government defined and awarded this contract after evaluation based on CACI experience, negotiated cost reasonableness, and past performance for the Primary Engineering Disciplines (PEDs) under each of the SINs as referenced below.

CACI was awarded a contract to provide services for electrical and mechanical engineering under each of the six contract SINs. Task Orders identified and defined under any of these PEDs, or related sub-disciplines, may be awarded to CACI.

A full description of each SIN definition and examples of the types of work covered by the SIN are provided below.

- **871-1 STRATEGIC PLANNING FOR TECHNOLOGY PROGRAMS/ACTIVITIES**

Services required under this SIN involve the definition and interpretation of high-level organizational engineering performance requirements such as projects, systems, missions, etc., and the objectives and approaches to their achievement. Typical associated tasks include, but are not limited to an analysis of mission, program goals and objectives, requirements analysis, organizational performance assessment, special studies and analysis, training, privatization and outsourcing.

Example: The evaluation and preliminary definition of new and/or improved performance goals for navigation satellites – such as launch procedures and costs, multi-user capability, useful service life, accuracy and resistance to natural and man made electronic interference.

Inappropriate use of this SIN is providing professional engineering services not specifically related to strategic planning for technology programs/activities and its associated disciplines.

- **871-2 CONCEPT DEVELOPMENT AND REQUIREMENTS ANALYSIS**

Services required under this SIN involve abstract or concept studies and analysis, requirements definition, preliminary planning, the evaluation of alternative technical approaches and associated costs for the development or enhancement of high level general performance specifications of a system, project, mission or activity. Typical associated tasks include, but are not limited to requirements analysis, cost/cost-performance trade-off analysis, feasibility analysis, regulatory compliance support, technology conceptual designs, training, privatization and outsourcing.

Example: The development and analysis of the total mission profile and life cycle of the improved satellite including examination of performance and cost tradeoffs.

Inappropriate use of this SIN is providing professional engineering services not specifically related to concept development and requirements analysis and its associated disciplines.

- **871-3 SYSTEM DESIGN, ENGINEERING AND INTEGRATION**

Services required under this SIN involve the translation of a system (or subsystem, program, project, activity) concept into a preliminary and detailed design (engineering plans and specifications), performing risk identification/analysis/mitigation, traceability, and then integrating the various components to produce a working prototype or model of the system. Typical associated tasks include, but are not limited to computer-aided design, design studies and analysis, high level detailed specification preparation, configuration management and document control, fabrication, assembly and simulation, modeling, training, privatization and outsourcing.

Example: The navigation satellite concept produced in the preceding stage will be converted to a detailed engineering design package, performance will be computer simulated and a working model will be built for testing and design verification.

Inappropriate use of this SIN is providing professional engineering services not specifically related to concept development and requirements analysis and its associated disciplines.

- **871-4 TEST AND EVALUATION**

Services required under this SIN involves the application of various techniques demonstrating that a prototype system (subsystem, program, project or activity) performs in accordance with the objectives outlined in the original design. Typical associated tasks include, but are not limited testing of a prototype and first article(s) testing, environmental testing, independent verification and validation, reverse engineering, simulation and modeling (to test the feasibility of a concept), system safety, quality assurance, physical testing of the product or system, training, privatization and outsourcing.

Example: The navigation satellite working model will be subjected to a series of tests which may simulate and ultimately duplicate its operational environment.

Inappropriate use of this SIN is providing professional engineering services not specifically related to testing and evaluating and its associated disciplines.

- **871-5 INTEGRATED LOGISTICS SUPPORT**

Services required under this SIN involves the analysis, planning and detailed design of all engineering specific logistics support including material goods, personnel, and operational maintenance and repair of systems throughout their life cycles. Typical associated tasks include, but are not limited to ergonomic/human performance analysis, feasibility analysis, logistics planning, requirements determination, policy standards/procedures development, long-term reliability and maintainability, training, privatization and outsourcing.

Example: The full range of life cycle logistics support for the navigation satellite will be identified and designed in this stage including training, operation and maintenance requirements, and replacement procedures.

Inappropriate use of this SIN is providing professional engineering services not specifically related to integrated logistics support and its associated disciplines.

- **871-6 ACQUISITION AND LIFE CYCLE MANAGEMENT**

Services required under this SIN involve all of the planning, budgetary, contract and systems/program management execution functions required to procure and/or produce, render operational and provide life cycle support (maintenance, repair, supplies, engineering specific logistics) to technology-based systems, activities, subsystems, projects, etc. Typical associated tasks include, but are not limited to operation and maintenance, program/project management, technology transfer/insertion, training, privatization and outsourcing.

Example: During this stage the actual manufacturing, launch, and performance monitoring of the navigation satellite will be assisted through project management, configuration management, reliability analysis, engineering retrofit improvements and similar functions.

Inappropriate use of this SIN is professional engineering services not specifically related to acquisition and life cycle management and associated disciplines.

4. Primary Engineering Discipline Descriptions

This contract defines two Primary Engineering Disciplines (PEDs) which may be used under each of the contract SINS; electrical engineering and mechanical engineering.

- **Electrical Engineering:**

Planning, design, development, evaluation and operation of electrical principles, models and processes. It includes, but is not limited to, the design, fabrication, measurement and operation of electrical devices, equipment and systems (e.g., signal processing; telecommunication; sensors, microwave, and image processing; micro-fabrication; energy systems and control; micro- and nano-electronics; plasma processing; laser and photonics; satellites, missiles and guidance systems, space vehicles, fiber optics, robotics, etc.).

Within the electrical engineering PED, there are several specialties within the scope of this work; a partial listing follows:

- | | | |
|--|--|--|
| ✓ Aerospace and Electronic Systems | ✓ Antennas and Propagation | ✓ Broadcast Technology |
| ✓ Circuits and Systems | ✓ Communications | ✓ Components Packaging, and Manufacturing Technology |
| ✓ Computer* | ✓ Consumer Electronics | ✓ Control Systems |
| ✓ Dielectrics and Electrical Insulation | ✓ Education | ✓ Electromagnetic Compatibility |
| ✓ Geoscience & Remote Sensing | ✓ Engineering Management | ✓ Engineering in Medicine and Biology |
| ✓ Information Theory | ✓ Industrial Electronics | ✓ Industry Applications |
| ✓ Lasers & Electro-Optics | ✓ Intelligent Transportation Systems | ✓ Instrumentation and Measurement |
| ✓ Nuclear and Plasma Sciences | ✓ Magnetics | ✓ Microwave Theory and Techniques |
| ✓ Power Electronics | ✓ Neural Networks Council | ✓ Oceanic Engineering |
| ✓ Reliability | ✓ Power Engineering | ✓ Professional Communication |
| ✓ Solid-State Circuits | ✓ Robotics & Automation | |
| ✓ Vehicular Technology | ✓ Systems, Man, and Cybernetics | |
| ✓ Signal Processing on Social Implications of Technology | ✓ Ultrasonics, Ferroelectrics, and Frequency Control | |

- **Mechanical Engineering:**

Planning, development, evaluation and control of systems and components involving the production and transfer of energy and with the conversion of one form of energy to another. It includes, but is not limited to, planning and evaluation of power plants, analysis of the economical combustion of fuels, conversion of heat energy into mechanical energy, use of mechanical energy to perform useful work, analysis of structures and motion in mechanical systems, and conversion of raw materials into a final product, etc. (e.g., thermodynamics, mechanics, fluid mechanics, jets, rocket engines, internal combustion engines, steam and gas turbines, continuum mechanics, dynamic systems, dynamics fluid mechanics, heat transfer, manufacturing, materials, solid mechanics, reactors, etc.).

Within the mechanical PED, there are several specialties within the scope of this work. A partial listing follows:

- | | | |
|---|--|---|
| ✓ ASME K16-Heat Transfer | ✓ Advanced Energy Systems | ✓ Aerospace Engineering |
| ✓ Applied Mechanics | ✓ Bioengineering | ✓ Tribology |
| ✓ Dynamic Systems and Control | ✓ Electrical and Electronic Packaging | ✓ Fluids Engineering |
| ✓ Fluids Power Systems and Technology | ✓ Fuels and Combustion Technologies | ✓ Heat Transfer |
| ✓ Materials | ✓ Manufacturing Engineering * | ✓ International Gas Turbine |
| ✓ Management | ✓ Internal Combustion Engineering | ✓ Microchannel flow and heat transfer |
| ✓ Nuclear Engineering | ✓ Materials Handling Engineering* | ✓ Noise Control and Acoustics |
| ✓ Offshore Mechanics and Arctic Engineering | ✓ Textile Engineering | ✓ Design/Specification-associated personal property |
| ✓ Power | ✓ Non-Destructive Evaluation Engineering | ✓ Ocean Engineering |
| ✓ Rail Transportation | ✓ Pressure Vessels and Piping | ✓ Process Industries |
| ✓ Technology and Society | ✓ Safety Engineering and Risk Analysis | ✓ Solar Energy |

5. Types of Engineering Services

The following listing represents a sampling of the types of engineering services CACI will provide under this contract. Additional services may be added to this list as required to meet the needs of our clients.

The following non-inclusive list represents a sampling of the types of engineering tasks contemplated:

- Acquisition and life cycle management
- Analysis of program goals, mission, objectives, performance
- Assessment Support
- Computer Aided Design (CAD)
- Computer Aided Engineering (CAE)
- Computer Aided Management (CAM)
- Concept development
- D&D (decontamination and decommissioning)
- Demonstration and Validation
- Design/Specifications of engineering nature not associated with real property
- Documentation and Information Dissemination
- Economic/Business case analysis
- Economic impact evaluations
- Education/training

- Environmental control for electrical units (e.g., cooling units)
- Forensic engineering
- Independent Verification and Validation (IV&V)
- Information services (studies, impact statements, program development, project documentation, data collection, data analysis/evaluation, etc.)
- Instrumentation
- Integration
- Investigative Engineering Service
- Life Cycle Costing
- Logistics
- Long-term Reliability and Maintainability
- Migration Strategy
- National Academy of Sciences studies
- Operations Research (Non R&D)
- Plan, organize, establish, implement, manage, maintain, upgrade and control of technical systems
- Privatization
- Program and Project management
- Prototype development and first article(s) production
- Radar/Sonar
- Regulatory compliance support
- Reliability and Maintainability Analysis
- Reverse engineering
- Signal processing
- Simulation and modeling
- Source data development (forward engineering hardware and software systems)
- Source data validation (existing hardware and software systems)
- Special projects and studies
- Statistical analysis
- Support services
- Systems engineering data base development, maintenance, and analysis
- Technical analysis
- Technical and management support
- Technical writing/editorial support
- T&E (test and evaluation) of products and systems

6. Types of Services Not Included:

The following services are not included.

1. Construction and Architect-Engineering Services as set forth in FAR Part 36: Construction Services as defined in FAR 2.101 must be procured in accordance with [FAR Part 36](#), except for Construction Management Services. Architect-Engineering (A/E) Services related to real property, as defined in FAR 36.601-3, are also excluded.

-
- Construction Management Services that neither meets the FAR 36.601-3 definition of A/E Services nor the FAR 2.101 definition of construction CAN be performed under all of the SINs of the Professional Engineering Services schedule if considered a commercial item.
2. Production and Manufacturing: Please note the manufacture, fabrication, installation or production for the purpose of developing working models or prototypes that may be used for further testing, analysis and evaluation before full scale production begins IS allowed under the PES schedule. The number of prototypes or working models to be produced is dependent upon the ordering activities' requirement for testing and analysis. However, the predominate amount of the work on PES task orders should be performed by professional labor categories.
 3. Computer Engineering and Information Technology is not included.
 4. Environmental Advisory Services as listed below are not included:
 - Environmental Planning Services & Documentation (i.e., environmental impact statements; endangered species, wetlands, watersheds and other natural resource management plans, studies and consultations; archeological, historic and other cultural resources management plans, studies, and consultations; economic, technical, and risk analyses in support of environmental needs)
 - Environmental compliance services (i.e., environmental compliance audits; compliance management planning; pollution prevention surveys;
 - Environmental/occupational training services specific to environmental planning and environmental compliance as discussed above (i.e., conventional course development and presentation; customized courses to meet specific needs; computer-based interactive course development)
 - Waste management services (i.e., data collection, data development, analyses of comments, regulatory and economic analyses, feasibility analyses, hazard assessments, exposure assessments, and risk analyses. Examples include, but are not limited to development of waste characterization studies and recommendations for management strategy including identification of recycling options. Assessments might include studies relating to collection and transfer of waste, source reduction, and evaluation of energy/fuel options. Services could include data collection, data development, analyses of comments, regulatory and economic analyses, feasibility analyses, hazard assessments, exposure assessments and risk analyses.
 - Hazardous materials management advisory services (i.e., furnishing of Material Safety Data Sheets (MDS) by compact disc, on-line via Internet, mail or facsimile (FAX); reporting and compliance software, hazardous materials tracking software and other related software/services. Telephone advisory services (i.e., telephone assistance with hazardous material spills, poisons, MSDS, and other related services).
 5. Foundations and Landscaping Engineering.

6. Heating, ventilation and air-conditioning (hvac) services related to buildings, structures, or other real property set forth for construction and architect-engineering services governed by FAR Part 36: Please note: HVAC services related to the manufacture, production, furnishing, construction, alteration, repair, processing or assembling of vessels, aircraft, or other kinds of personal property IS included within the scope of PES.
7. RESEARCH AND DEVELOPMENT as set forth in [FAR PART 35](#), which governs open-ended research with no specific deliverables, is not allowed under this schedule. However, research, analysis, and developmental work related to providing a solution to an engineering requirement is allowed under the PES schedule.
8. Surveying as it relates to real property is not included under this schedule.
9. Products/materials already solicited under other Federal Supply Service (FSS) Schedule contracts (e.g., information technology, paper, chemicals, pharmaceuticals, laboratory instruments, etc.). However, PES contractors may team across FSS Schedules to provide a total solution to agency requirements.

**Professional Engineering Services
Authorized Federal Supply Schedule Price List**

Professional Labor Categories

No.	GSA Schedule Labor Category	3/1/2010	3/1/2011	3/1/2012	3/1/2013	3/1/2014
		– 2/28/2011	– 2/29/2012	– 2/28/2013	– 2/28/2014	– 8/27/2015
1	Program Manager	\$159.33	\$164.11	\$169.03	\$174.10	\$179.32
2	Sr. Project Manager	\$139.66	\$143.85	\$148.17	\$152.62	\$157.20
3	Project Manager	\$107.89	\$111.13	\$114.46	\$117.89	\$121.43
4	Principal Expert/Consultant	\$194.37	\$200.20	\$206.21	\$212.40	\$218.77
5	Sr. Expert/Consultant	\$151.63	\$156.18	\$160.87	\$165.70	\$170.67
6	Expert/Consultant	\$121.23	\$124.87	\$128.62	\$132.48	\$136.45
7	Sr. Scientist	\$176.14	\$181.42	\$186.86	\$192.47	\$198.24
8	Scientist	\$135.64	\$139.71	\$143.90	\$148.22	\$152.67
9	Lead Engineer	\$136.80	\$140.90	\$145.13	\$149.48	\$153.96
10	Sr. Engineer	\$126.99	\$130.80	\$134.72	\$138.76	\$142.92
11	Engineer	\$86.85	\$89.46	\$92.14	\$94.90	\$97.75
12	Jr. Engineer	\$63.47	\$65.37	\$67.33	\$69.35	\$71.43
13	Sr. Systems Engineer	\$115.16	\$118.61	\$122.17	\$125.84	\$129.62
14	Systems Engineer	\$98.16	\$101.10	\$104.13	\$107.25	\$110.47
15	Jr. Systems Engineer	\$67.10	\$69.11	\$71.18	\$73.32	\$75.52
16	Senior Systems Analyst	\$141.33	\$145.57	\$149.94	\$154.44	\$159.07
17	Systems Analyst	\$91.96	\$94.72	\$97.56	\$100.49	\$103.50
18	Jr. Systems Analyst	\$61.95	\$63.81	\$65.72	\$67.69	\$69.72
19	Sr. Software Eng/Analyst	\$98.87	\$101.84	\$104.89	\$108.04	\$111.28
20	Software Eng/Analyst	\$85.59	\$88.16	\$90.80	\$93.52	\$96.33
21	Jr. Software Engineer/Analyst	\$57.52	\$59.25	\$61.03	\$62.86	\$64.75
22	Sr. Test Engineer	\$89.19	\$91.87	\$94.63	\$97.47	\$100.39
23	Jr. Test Engineer	\$67.74	\$69.77	\$71.86	\$74.02	\$76.24
24	Sr. Information Spec.	\$107.25	\$110.47	\$113.78	\$117.19	\$120.71
25	Information Spec.	\$87.70	\$90.33	\$93.04	\$95.83	\$98.70
26	Jr. Information Spec.	\$76.12	\$78.40	\$80.75	\$83.17	\$85.67
27	Sr. Logistician	\$136.57	\$140.67	\$144.89	\$149.24	\$153.72
28	Logistician	\$102.44	\$105.51	\$108.68	\$111.94	\$115.30
29	Jr. Logistician	\$72.83	\$75.01	\$77.26	\$79.58	\$81.97
30	Sr. Functional Analyst	\$104.76	\$107.90	\$111.14	\$114.47	\$117.90
31	Functional Analyst	\$87.70	\$90.33	\$93.04	\$95.83	\$98.70
32	Jr. Functional Analyst	\$71.87	\$74.03	\$76.25	\$78.54	\$80.90
33	Training Specialist	\$71.03	\$73.16	\$75.35	\$77.61	\$79.94
34	Technical Writer	\$65.68	\$67.65	\$69.68	\$71.77	\$73.92
35	Program Control Specialist	\$77.69	\$80.02	\$82.42	\$84.89	\$87.44

Service Contract Act Labor Categories

No.	GSA Schedule Labor Category	3/1/2010	3/1/2011	3/1/2012	3/1/2013	3/1/2014
		– 2/28/2011	– 2/28/2012	– 2/28/2013	– 12/31/2014	– 8/27/2015
36	Engineer Intern – SCA – **	\$57.27	\$58.99	\$60.76	\$62.58	\$64.46
37	Log Technician – SCA – **	\$75.59	\$77.86	\$80.20	\$82.61	\$85.09
38	Sr. Engineering Technician – SCA – **	\$89.12	\$91.79	\$94.54	\$97.38	\$100.30
39	Engineering Technician – SCA – **	\$71.93	\$74.09	\$76.31	\$78.60	\$80.96
40	Jr. Engineering Technician – SCA – **	\$64.31	\$66.24	\$68.23	\$70.28	\$72.39
41	Sr. Administrative Specialist – SCA – **	\$66.96	\$68.97	\$71.04	\$73.17	\$75.37
42	Administrative Specialist – SCA – **	\$52.16	\$53.72	\$55.33	\$56.99	\$58.70
43	Jr. Administrative Specialist – SCA – **	\$46.31	\$47.70	\$49.13	\$50.60	\$52.12
44	Sr. Draftsman – SCA – **	\$80.80	\$83.22	\$85.72	\$88.29	\$90.94
45	Draftsman – SCA – **	\$65.66	\$67.63	\$69.66	\$71.75	\$73.90
46	Jr. Draftsman – SCA – **	\$59.87	\$61.67	\$63.52	\$65.43	\$67.39

Note: See page 16 for labor category descriptions.

Labor Category Descriptions

GSA has approved the following CACI labor categories and associated qualifications for engineering services for all six SINs under this contract.

Professional Labor Category Descriptions

1. Program Manager:

Experience: Proven supervisory and management skills. Progressive project related experience is required. Specialized experience required includes: complete engineering project development from inception to deployment, demonstrated ability to provide guidance and direction in multiple tasks across several functional areas including the use of different technologies. Proven expertise in understanding program requirements of the types of tasks to be performed, ability to review and evaluate all work performed, management and control of funds and resources, and provide direction to ensure compliance with all management policies.

Educational Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
N/A	N/A	14	5	12	4	10	3	8	2

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

2. Sr. Project Manager:

Experience: Progressive project related experience is required. Specialized experience required includes: complete engineering project development from inception to deployment, demonstrated ability to provide guidance and direction in multiple tasks across several functional areas including the use of different technologies. Proven expertise in understanding program requirements of the types of tasks to be performed, ability to review and evaluate all work performed, management and control of funds and resources, and provide direction to ensure compliance with all management policies.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
12	6	10	5	8	3	6	2	4	1

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

3. Project Manager:

Experience: Progressive project related experience is required. Specialized experience required includes: complete engineering project development from inception to deployment, demonstrated capability in the management and control of funds and resources and the ability to manage multi-task contracts.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
10	5	8	4	6	3	4	2	2	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

Gen	Spec								
12	6	10	5	8	4	4	2	2	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

8. Scientist:

Experience: Progressive experience in technical studies and analysis in relevant field and/or engineering technology. General experience should include past history of increased responsibilities.

Education Requirement: Bachelor's Degree in Engineering, Mathematics, Physics, Chemistry, Computer Science, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
7	3	6	2	3	1	1	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

9. Lead Engineer:

Experience: Proven supervisory skills in managing engineering projects. Progressive experience in design, integration, and analysis of complex systems. Specialized experience required includes: complete engineering project development from inception to deployment, demonstrated ability to provide technical guidance and direction in multiple tasks across several functional areas and including the use of different technologies. Proven expertise in applying engineering related technologies. Demonstrated skill in the management and control of funds and resources, demonstrated ability in managing complex multi-task contracts.

Education Requirement: Bachelor's Degree in Engineering, Physics, Chemistry, Computer Science, Information Systems, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
N/A	N/A	N/A	N/A	15	10	13	8	11	6

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

10. Senior Engineer:

Experience: Proven supervisory skills. Progressive experience in planning, scheduling, conducting, and/or coordinating detailed phases of engineering projects.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, Business, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
12	6	10	5	8	4	5	2	3	1

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

11. Engineer:

Experience: Progressive experience in design and installation of integrated systems of personnel, materials, machinery, and/or equipment.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, Business, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
8	4	6	3	4	2	2	1	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

12. Junior Engineer:

Experience: Experience in technical studies and/or analysis.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, Business, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
5	0	3	0	1	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

13. Senior Systems Engineer:

Experience: Proven supervisory skills. Progressive experience in system design, integration, and analysis of electronics, computer networking, mini- and microcomputers, and/or digital and graphic display systems.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
12	6	10	5	7	3	5	2	3	1

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

14. Systems Engineer:

Experience: Progressive engineering experience. General experience required includes: increasing responsibilities in design and/or maintenance of complex electronic systems.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
8	4	6	3	4	2	2	1	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

15. Junior Systems Engineer:

Experience: Experience in design, integration, and analysis of electronics, computer networking, mini- and micro-computers, and/or digital and graphic display systems.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
5	0	3	0	1	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

16. Senior Systems Analyst:

Experience: Proven management skills supervising engineering and/or analytical projects. Progressive experience in all aspects of systems analysis. Specialized experience required includes: experience in all phases of systems technology and functional/user area operations.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, Business, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
12	6	10	5	8	4	4	2	2	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

17. Systems Analyst:

Experience: Progressive experience in all aspects of systems analysis/administration.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, Business, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
7	3	6	2	3	1	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

18. Junior Systems Analyst:

Experience: Experience in systems analysis/administration.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, Business, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
5	0	3	0	1	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

19. Senior Software Engineer/Analyst:

Experience: Proven experience supervising software design and development programs. Progressive experience in analysis, design or maintenance of complex software systems, including computer simulation, client/server architectures, networking techniques and protocols, databases, programming languages, and/or operating systems.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
10	5	8	4	6	3	4	2	2	1

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

20. Software Engineer/Analyst:

Experience: Progressive experience in analysis, design or maintenance of complex software systems, including computer simulation, client/server architectures, networking techniques and protocols, databases, programming languages, and/or operating systems.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
8	4	6	3	4	2	2	1	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

21. Junior Software Engineer/Analyst:

Experience: Progressive experience in analysis, design or maintenance of complex software systems, including computer simulation, client/server architectures, networking techniques and protocols, databases, programming languages, and/or operating systems.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
5	0	3	0	1	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

22. Senior Test Engineer:

Experience: Proven supervisory skills. Progressive experience in designing and performing tests of complex mechanical, electro-mechanical and electrical/electronic systems. Competency in quality assurance/quality control, testing, and/or revision and version control.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, Business, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
12	6	10	5	7	3	5	2	3	1

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

23. Junior Test Engineer:

Experience: Progressive experience in testing complex mechanical, electro-mechanical and electrical/electronic systems.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, Business, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
7	0	5	0	3	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

24. Senior Information Specialist:

Experience: Progressive experience in the analysis and design of system applications. Specialized experience required includes: Knowledge of applications programming and analysis techniques combined with the knowledge of pertinent system software and equipment character-characteristics in order to gather data relevant to the projects. Knowledge of current system software and equipment technology, that would enable the recognition of developments potentially applicable to the proposed application.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
11	5	9	4	7	3	5	2	3	1

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

25. Information Specialist:

Experience: Progressive experience in the analysis and design of system applications. Specialized experience required includes: Knowledge of applications programming and analysis techniques combined with the knowledge of pertinent system software and equipment character-characteristics in order to gather data relevant to the projects. Knowledge of current system software and equipment technology to recognize developments potentially applicable to the proposed application.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
9	4	7	3	5	2	3	1	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

26. Junior Information Specialist:

Experience: Experience in the analysis and design of system applications. Specialized experience required includes: Knowledge of applications programming and analysis techniques. Knowledge of current system software and equipment technology.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
7	0	5	0	3	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

27. Senior Logistician:

Experience: Proven management skills in supervising logistics projects. Progressive experience in the analysis of government logistics requirements, including in-depth knowledge of government logistics systems, capabilities, and processes.

Education Requirement: Bachelor's Degree in Business, Engineering, or other related scientific or technical discipline.

Alternate Experience:

9	4	7	3	5	2	3	1	1	0
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Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

32. Junior Functional Analyst:

Experience: Experience requiring functional knowledge of task order specific requirements. Ability in developing functional requirements for engineering projects.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
7	0	5	0	3	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

33. Training Specialist:

Experience: Progressive experience in developing and providing user training on computer hardware and application software. Demonstrated ability to effectively communicate and interface with new trainees and provide clear, concise hands on training.

Education Requirement: Bachelor's Degree in any field.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
8	0	6	0	4	0	2	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

34. Technical Writer:

Experience: Experience in writing, reviewing and/or editing of technical documentation. This position requires progressive knowledge of technical documents and a good understanding of applicable Government and/or industry standards.

Education Requirement: Bachelor's Degree in English, Literature, Engineering, Business, or other related discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
8	4	6	3	4	2	2	1	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

35. Program Control Specialist:

Experience: Progressive experience in general accounting and management activities. Specialized experience required includes: Preparation and analysis of financial statements, tracking of project costs and maintenance of project cost spreadsheets.

Education Requirement: Bachelor's Degree in Business or other related discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
8	4	6	3	4	2	2	1	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

Service Contract Act Labor Category Descriptions**36. Engineer Intern:**

Experience: Educational background in a technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
1	0	0	0	0	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

37. Logistics Technician:

Experience: Knowledge in the analysis of government logistics requirements, including familiarity with government logistics systems, capabilities, and processes.

Education Requirement: High School Diploma

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
2	0	0	0	0	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

38. Senior Engineering Technician:

Experience: Demonstrated supervisory skills in managing technical projects. Progressive experience in basic material assembly, stresses, capabilities, and limitations.

Education Requirement: Bachelor's Degree in Engineering, Computer Science, Information Systems, or other related scientific or technical discipline.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
5	2	3	1	2	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

39. Engineering Technician:

Experience: Progressive experience in basic material assembly, stresses, capabilities, and limitations.

Education Requirement: High School Diploma

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
3	0	1	0	0	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

40. Junior Engineering Technician:

Experience: Progressive experience in basic material assembly, stresses, capabilities, and limitations.

Education Requirement: High School Diploma

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
2	0	0	0	0	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

41. Senior Administrative Specialist:

Experience: Progressive office and/or clerical experience. Performs diversified clerical, administrative and general office duties in support of various engineering tasks. This position requires knowledge of applicable policies, organization, and a high level of technical skills using automation tools including word processing and graphics.

Education Requirement: High School Diploma

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
4	0	2	0	0	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

42. Administrative Specialist:

Experience: Office and/or clerical experience. Performs diversified clerical, administrative and general office duties in support of various engineering tasks. This position requires knowledge of applicable policies, organization, and proficiency in the use of automated tools including word processing and graphics.

Education Requirement: High School Diploma

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
2	0	0	0	0	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

43. Junior Administrative Specialist:

Experience: Performs diversified clerical, administrative and general office duties in support of various engineering tasks. This position requires proficiency in the use of automated tools including work processing and graphics.

Education Requirement: High School Diploma

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
0	0	0	0	0	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

44. Senior Draftsman:

Experience: Progressive experience in preparing specifications and drawings using AutoCAD and related engineering design software. Demonstrated ability in the use of printers, plotters and other AutoCAD peripheral devices. Requires one-year trade school certification.

Education Requirement: High School Diploma and one year trade certificate.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
7	0	0	0	0	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

45. Draftsman:

Experience: Progressive experience in preparing specifications and drawings using AutoCAD and related engineering design software. Demonstrated ability in the use of printers, plotters and other AutoCAD peripheral devices. Requires one-year trade school certification.

Education Requirement: High School Diploma and one year trade certificate.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
5	0	0	0	0	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

46. Junior Draftsman:

Experience: Progressive experience in preparing specifications and drawings using AutoCAD and related engineering design software. Requires one-year trade school certification.

Education Requirement: High School Diploma and one year trade certificate.

Alternate Experience:

No Degree		Associate's		Bachelor's		Master's		Ph.D.	
Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec	Gen	Spec
3	0	0	0	0	0	0	0	0	0

Resumes shall be provided to the GSA Contracting Officer or user agency upon request.

SCA MATRIX

SCA Eligible Contract Labor Category	SCA Equivalent Code - Title	WD Number
ENGINEER INTERN	30081 ENGINEERING TECHNICIAN I	05-2103
LOGISTICS TECHNICIAN	14010 SUPPLY TECHNICIAN	05-2103
SENIOR ENGINEERING TECHNICIAN	30084 ENGINEERING TECHNICIAN IV	05-2103
ENGINEERING TECHNICIAN	30083 ENGINEERING TECHNICIAN III	05-2103
JUNIOR ENGINEERING TECHNICIAN	30082 ENGINEERING TECHNICIAN II	05-2103
SENIOR ADMINISTRATIVE SPECIALIST	01313 SECRETARY III	05-2103
ADMINISTRATIVE SPECIALIST	01312 SECRETARY II	05-2103
JUNIOR ADMINISTRATIVE SPECIALIST	01311 SECRETARY I	05-2103
SENIOR DRAFTSMAN	30064 DRAFTER/CAD OPERATOR IV	05-2103
DRAFTSMAN	30063 DRAFTER/CAD OPERATOR III	05-2103
JUNIOR DRAFTSMAN	30062 DRAFTER/CAD OPERATOR II	05-2103

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 offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly.