



ISSAC Corp

GENERAL SERVICES ADMINISTRATION (GSA) FEDERAL SUPPLY SERVICE

AUTHORIZED PROFESSIONAL ENGINEERING SERVICES (PES) PRICELIST

On-line access to contract ordering information, terms and conditions, up-to-date pricing and the option to create an electronic delivery order are available through GSA *Advantage*: a menu-driven database system. The INTERNET address for GSA *Advantage!*: <http://www.gsaadvantage.gov/>. Free GSA Schedules training is available by accessing the Center for Acquisition Excellence at www.gsa.gov/centerforaquisitionexcellence.

PROFESSIONAL ENGINEERING SERVICES (PES)

Federal Supply Group: 871
Class: R425

NAICS Codes: 541330, 541712
Contract Number: GS-10F-0233Y

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

CONTRACT PERIOD: March 20, 2012 through March 19, 2017

Contractor Information:

ISSAC Corp
6760 Corporate Drive
Suite 110
Colorado Springs, CO 80991-1986
Telephone: (719) 325-9033
Fax: (719) 434-3417
www.issacorp.com

Contract Administration: Tim Jones
Business Size: Small, Service Disabled Veteran Owned



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SECTION 1: Customer Information

1a. Table of Awarded Special Item Numbers (SINs):

871-1 / 871-1RC	Strategic Planning for Technology Programs/Activities
871-2 / 871-2RC	Concept Development and Requirements Analysis
871-3 / 871-3RC	System Design, Engineering and Integration
871-4 / 871-4RC	Test and Evaluation

2. Maximum Order: \$1,000,000.00

3. Minimum Order: \$100.00

4. Geographic Coverage: Domestic only

5. Points of Production: Same as company address

6. Discount from list prices or statement of net price: Government net prices (discounts already deducted).

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 \$2,500

9. Government Purchase Cards

- a. Government Purchase Cards are accepted below the micro-purchase threshold.
- b. Government Purchase Cards are accepted at and above the micro-purchase threshold.

10. Foreign items (list items by country): None

11a. Time of Delivery: As specified on the Task Order

11b. Expedited Delivery: Please Contact Contractor

11c. Overnight and 2-day delivery: Please Contact Contractor

11d. Urgent Requirements: Please Contact Contractor

12. **F.O.B. Points:** Destination
- 13a. **Ordering Address:** Same as contractor information and contract administrator.
- 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:** ISSAC Corp, Attn: Accounts Receivable, 6760 Corporate Drive Suite 110, Colorado Springs, Colorado 80919-1986
15. **Warranty Provision:** Standard Commercial Warranty
16. **Export Packing Charges:** Not Applicable
17. **Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level):** Please 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
24. **Environmental attributes, e.g., recycled content, energy efficiency, and /or reduced pollutants:** Not Applicable
25. **Data Universal Numbering System (DUNS) number:** 610455862
26. **Notification regarding registration in Central Contractor Registration (CCR) Database:** Registered

SECTION 2: Company Overview

ISSAC Corp is Service Disabled, Veteran Owned (SDVO) Small Business specializing in engineering services, lifecycle requirements management, tailored knowledge management systems, modeling and simulation, data fusion and data analytics through complex data relationship discovery. We believe in rigorous lifecycle systems engineering to ensure customer's needs are met and that the life span of the capability is managed through iterative reviews of emerging needs and strict configuration management. We are an innovative company focused on solving hard problems for our customers. We have been providing Professional Engineering and Technical Services to federal customers since April 2007. ISSAC is expanding our customer base to include Energy Micro-Grid Optimization, Financial Analytics for risk mitigation and health care data analytics.

Contract Overview

ISSAC Corp has been awarded a GSA Federal Supply Schedule contract for Professional Engineering Services (PES), contract number GS-10F-0223Y. The contract period is from March 20, 2012 through March 19, 2017. The contract provides for Fixed Price, Labor-Hour and Time and Material task orders using the labor categories and ceiling rates defined for the contract in the following Special Item Numbers (SINs):. There is no dollar value ceiling for the contract.

Services for all Federal Agencies

871-1 Strategic Planning for Technology Programs/Activities
871-2 Concept Development & Requirements Analysis
871-3 System Design, Engineering & Integration
871-4 Test & Evaluation

Authorized Users

This contract is available for use by all federal government agencies as a source for Professional Engineering Services, for worldwide use. Additionally, contractors are encouraged to accept orders received from activities within the Executive Branch of the federal government.

Scope of Work

ISSAC Corp shall provide all resources including personnel, management, supplies, services, materials, equipment, facilities, and transportation necessary to provide a wide range of professional services as specified in each delivery order.

Services specified in a delivery order may be performed at the contractor's facilities or the ordering agencies' facilities. The Government will determine the contractor's compensation by any of several different methods, (to be specified at the delivery order level) e.g., a firm-fixed price for services with or without incentives, labor hours, or time-and-material.

ISSAC Corp was awarded four Special Item Numbers (SINs) for the GSA PES contract.

*ISSAC Corp
6760 Corporate Drive, Ste 110
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SECTION 3: Description of Services

871-1 / 871-1RC Strategic Planning for Technology Programs/Activities

ISSAC Corp services 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, and consulting.

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 manmade electronic interference.

871-2 / 871-2RC Concept Development and Requirements Analysis

ISSAC Corp services 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 of 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/system conceptual designs, training, and consulting.

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

871-3 / 871-3RC System Design, Engineering and Integration

ISSAC Corp services 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, and consulting.

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.

871-4 / 871-4RC Test and Evaluation

ISSAC Corp services under this SIN involve 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 to 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, quality assurance, physical testing of the product system, training, and consulting.

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

PES DOES NOT COVER:

Architect/Engineering (A&E), and Design/Construction services as defined by [Brooks Act](#) and in the Federal Acquisition Regulation (FAR) under [FAR Part 36](#). For more information on these types of services, please visit GSA's Public Building Service.

SECTION 4: Primary Engineering Disciplines

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



SECTION 5: Labor Category Descriptions and Labor Rates

ISSAC Corp PES 871 Labor Categories

Program Manager III: Managerial and/or technical expertise or leadership directing and supporting a broad range of technical efforts requiring highly specialized and diverse knowledge - specifically, for the engineering community for Missile Defense and Aeronautics. Added Design and implement technical solutions to complex discipline-specific problems; lead/manage programs, projects or tasks whose technical complexity requires constant engineering oversight; ensure completion of programs, projects or tasks within estimated time frames and budget constraints; ensure that the quality of the program, project or task deliverable meets the established standards or metrics; brief and lead process team. Plans, directs, and coordinates activities of designated contracts. Manages and oversees the administrative and daily operations of a scientific or services oriented program; oversees personnel, including work allocation, training and problem resolution; establishes procedures for maintaining high standards of quality, reliability, and safety in product design and implementation; evaluates performance and motivates employees to achieve peak productivity and performance; designs and develops or assists with design and development of program plan; manages government funding and provides fiscal management for the program; approves and monitors expenditures; provides technical and/or professional coordination and leadership in the execution of day-to-day program activities; monitors risk assessment; oversees and/or coordinates collection and compilation of program activity data and deliverables; develops, writes and presents comprehensive program reports; coordinates with Contracts and Accounting; serves as principal point of representation and liaison with government on operational matters.

Educational Requirements: Master's Degree in Engineering

Experience Requirements: 10 yrs. Specific / 5 yrs. General / 15 yrs Combined

Engineer VI: Electrical, Electronic, Aerospace, Software, Physics, Mathematics, Quality Assurance, Statistical Analyst, Security, Communications, Test, Hardware, Space, Facilities, Safety, Systems Engineer, General Engineer, Senior S/W Programmer, Program Managers, Logistics Engineer, Managing Engineer, Network Engineer. Plans, performs engineering research, design development, and other assignments in conformance with engineering and customer specification.

System Engineer: Technical advisor in computer science, systems analysis, systems engineering, or management analysis.

Functional Responsibility: Responsible for the formation of the opinions, decision, and ultimate performance of the task specified in the SOW. Will perform detailed and

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6760 Corporate Drive, Ste 110
Colorado Springs, Colorado 80919-1986
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Fax 719-599-7380*



complex calculations necessary to assess advanced system concepts, assess specifications and perform system integration. Design and implement technical solutions to complex discipline specific problems. Analyzes customer systems and functions to determine requirements for equipment and/or software; designs and documents a system to accomplish system functions in an optimum manner; develops plans for system from project inception to conclusion; designs, codes, tests, and implements application program or systems.

Software Engineer: Knowledgeable of available computer hardware and system architectures associated with software, simulation, or systems engineering, computer science, or systems analysis, experience with PC Windows and/or UNIX operating systems, input/output devices, and applications software. Expertise in software application or product development, testing, and implementation.

Functional Responsibility: Designs architecture to include the software, hardware, and communications to support the total requirements as well as provide for present and future cross functional requirements and interfaces. Ensures these systems are compatible and in compliance with standards for open system architectures and profiles of standards. Provides technical project leadership/supervision to assigned projects by coordinating the efforts of assigned technical staff; interacts with support team for problem presentation and resolution; develops plans for system from project inception to conclusion; defines system requirements and priorities with customer and ensures that daily project requirements are met; leads Research & Development, simulation and software design, development implementation and Verification, Validation & Accreditation efforts; provides specialized expertise within multiple systems software disciplines, as well as general knowledge of related disciplines, applications, and customer areas; responsible for performing in-depth analysis and technical support of systems software products including complex problem resolution, design, development, testing, operational integration and user support; assists with customization, installation, maintenance, setting of standards and optimizing product performance; leads planning and conversions for new hardware/software products.

Educational Requirements: PhD

Experience Requirements: 15 yrs. Specific / 5 yrs. General / 20 yrs. Combined

Engineer V: Electrical, Electronic, Aerospace, Software, Physics, Mathematics, Quality Assurance, Statistical Analyst, Security, Communications, Test, Hardware, Space, Facilities, Safety, Systems Engineer, General Engineer, Senior S/W Programmer, Program Managers, Logistics Engineer, Managing Engineer, Network Engineer. Plans, performs engineering research, design development, and other assignments in conformance with engineering and customer specification.

System Engineer: Technical advisor in computer science, systems analysis, systems engineering, or management analysis.

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Educational Requirements: Masters in Engineering

Experience Requirements: 10 yrs. Specific / 5 yrs. General / 15 yrs. Combined

Engineer IV: Electrical, Electronic, Aerospace, Software, Physics, Mathematics, Quality Assurance, Statistical Analyst, Security, Communications, Test, Hardware, Space, Facilities, Safety, Systems Engineer, General Engineer, Senior S/W Programmer, Program Managers, Logistics Engineer, Managing Engineer, Network Engineer. Plans,

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performs engineering research, design development, and other assignments in conformance with engineering and customer specification.

System Engineer: Technical advisor in computer science, systems analysis, systems engineering, or management analysis

Functional Responsibility: Responsible for the formation of the opinions, decision, and ultimate performance of the task specified in the SOW. Will perform detailed and complex calculations necessary to assess advanced system concepts, assess specifications and perform system integration. Design and implement technical solutions to complex discipline specific problems. Analyzes customer systems and functions to determine requirements for equipment and/or software; designs and documents a system to accomplish system functions in an optimum manner; develops plans for system from project inception to conclusion; designs, codes, tests, and implements application program or systems.

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Educational Requirements: BS Engineering

Experience Requirements: 7 yrs. Specific / 3 yrs. General / 10 yrs. Combined

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Engineer III: Electrical, Electronic, Aerospace, Software, Physics, Mathematics, Quality Assurance, Statistical Analyst, Security, Communications, Test, Hardware, Space, Facilities, Safety, Systems Engineer, General Engineer, Senior S/W Programmer, Program Mgrs, Logistics Engineer, Managing Engineer, Network Engineer. Plans, performs engineering research, design development, and other assignments in conformance with engineering and customer specification.

System Engineer: Technical advisor in computer science, systems analysis, systems engineering, or management analysis.

Functional Responsibility: Responsible for the formation of the opinions, decision, and ultimate performance of the task specified in the SOW. Will perform detailed and complex calculations necessary to assess advanced system concepts, assess specifications and perform system integration. Design and implement technical solutions to complex discipline specific problems. Analyzes customer systems and functions to determine requirements for equipment and/or software; designs and documents a system to accomplish system functions in an optimum manner; develops plans for system from project inception to conclusion; designs, codes, tests, and implements application program or systems.

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of standards and optimizing product performance; leads planning and conversions for new hardware/software products.

Educational Requirements: BS Engineering

Experience Requirements: 4 yrs. Specific / 4 yrs. General / 8 yrs. Combined

Engineer II: Electrical, Electronic, Aerospace, Software, Physics, Mathematics, Quality Assurance, Statistical Analyst, Security, Communications, Test, Hardware, Space, Facilities, Safety, Systems Engineer, General Engineer, Senior Software Programmer, Program Mgrs, Logistics Engineer, Managing Engineer, Network Engr. Plans, performs engineering research, design development, and other assignments in conformance with engineering and customer specification.

System Engineer: Technical advisor in computer science, systems analysis, systems engineering, or management analysis.

Functional Responsibility: Responsible for the formation of the opinions, decision, and ultimate performance of the task specified in the SOW. Will perform detailed and complex calculations necessary to assess advanced system concepts, assess specifications and perform system integration. Design and implement technical solutions to complex discipline specific problems. Analyzes customer systems and functions to determine requirements for equipment and/or software; designs and documents a system to accomplish system functions in an optimum manner; develops plans for system from project inception to conclusion; designs, codes, tests, and implements application program or systems.

Software Engineer: Knowledgeable of available computer hardware and system architectures associated with software, simulation, or systems engineering, computer science, or systems analysis, experience with PC Windows and/or UNIX operating systems, input/output devices, and applications software. Expertise in software application or product development, testing, and implementation.

Functional Responsibility: Designs architecture to include the software, hardware, and communications to support the total requirements as well as provide for present and future cross functional requirements and interfaces. Ensures these systems are compatible and in compliance with standards for open system architectures and profiles of standards. Provides technical project leadership/supervision to assigned projects by coordinating the efforts of assigned technical staff; interacts with support team for problem presentation and resolution; develops plans for system from project inception to conclusion; defines system requirements and priorities with customer and ensures that daily project requirements are met; leads Research & Development, simulation and software design, development implementation and Verification, Validation & Accreditation efforts; provides specialized expertise within multiple systems software disciplines, as well as

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general knowledge of related disciplines, applications, and customer areas; responsible for performing in-depth analysis and technical support of systems software products including complex problem resolution, design, development, testing, operational integration and user support; assists with customization, installation, maintenance, setting of standards and optimizing product performance; leads planning and conversions for new hardware/software products.

Educational Requirements: BS

Experience Requirements: 2 yrs. Specific / 3 yrs. General / 5 yrs. Combined

Administrative: Accounting, Finance, Business Admin, Business Analyst, Task Order Administrator, Contracting, Secretarial, Admin Assistant, Human Resources, Warehouse, Property Control, Data Management, Security, Guards, Technical Writer. Demonstrates sustained levels of efforts where specialized support is necessary. Experience in one or more of the following performance areas: Data Entry, Document Control; Graphics, Help Desk; Independent Verification & Validation; Information Systems; Acquisition; Management; Secretarial/ Word Processing; Technical Writing; Training; and Project Control. Basic Skills for PC Windows operating systems and word processing, graphics, and database applications.

Functional Responsibility: Performs a variety of semi-complex administrative assignments that require in depth working knowledge of office procedures, practices, and operations. Prepares presentations and conducts research for special projects such as data gathering for budget. Computer related responsibilities involve advanced word processing, spreadsheet build, chart preparation and graphic exercises utilizing Microsoft Office products. Supports program managers by providing word processing, graphics development, report / briefing development and production, database population, and general secretarial duties. Directly supports upper management and program managers by providing word processing, graphics development, report and briefing development and production, database population, and general secretarial duties; coordinates special projects by analyzing project, determining approach, compiling/analyzing data and preparing report/recommendation; may provide leadership to other administrative assistants on smaller tasks. Works with minimal guidance.

Educational Requirements: BA/BS

Experience Requirements: 7 yrs. Specific / 5 yrs. General / 12 yrs. Combine

Education Level Equivalencies

Years of experience can be substituted for education levels as follows:

- HSD + 2 years education, 3 years experience, 3 years combine = AA
- AA + 2 years education, 4 years experience, 4 years combine = BA/BS
- BA/BS + 2 years education, 5 years experience, 5 years combine = MA/MS
- MS/MA + 3 years education, 6 years experience, 6 years combine = PhD

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SECTION 6: Labor Category Price List

ISSAC Corp Off-Site Labor Rates

Labor Category	PES Awarded Year 1	PES Awarded Year 2	PES Awarded Year 3	PES Awarded Year 4	PES Awarded Year 5
Program Manager III	\$134.86	\$138.64	\$142.52	\$146.51	\$150.61
Engineer VI	\$159.25	\$163.71	\$168.29	\$173.01	\$177.85
Engineer V	\$143.84	\$147.87	\$152.01	\$156.26	\$160.64
Engineer IV	\$124.07	\$127.54	\$131.12	\$134.79	\$138.56
Engineer III	\$103.74	\$106.64	\$109.63	\$112.70	\$115.86
Engineer II	\$89.77	\$92.28	\$94.87	\$97.52	\$100.25
Admin IV	\$83.51	\$85.85	\$88.25	\$90.72	\$93.26

* All prices are for customer site location.

* The rates shown above include the Industrial Funding Fee (IFF) of 0.75%.

Service Contract Act: The Service Contract Act (SCA) is applicable to this contract as it applies to the entire Professional Engineering Services (PES) Schedule and all services provided. While no specific labor categories have been identified as being subject to SCA due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CRF 541.300), this contract still maintains the provisions and protections for SCA eligible labor categories. If and / or when the contractor adds SCA labor categories / employees to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCA matrix identifying the GSA labor category titles, the occupational code, SCA labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.