

**GENERAL SERVICES ADMINISTRATION
Federal Supply Service**

Authorized Federal Supply Schedule Price List and Terms and Conditions

For



TECHNOLOGY

**An SBA 8(a) and
Service Disabled Veteran Owned Small Business (SDVOSB)**

Integrated Defense Applications LLC dba IDA Technology
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Contract Number: GS-10F-196AA
Contract Type: 871 Professional Engineering Services (PES)
Contract Period: July 3, 2012 through July 2, 2018
Duns Number: 801896312
Cage Code: 4ZMP3
Contract Administrator:

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Authorized Federal Supply Schedule Price List: Online access to ordering information, as well as terms and conditions can be obtained from GSA *Advantage*™ at <http://www.gsaadvantage.gov>

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1. COMPANY OVERVIEW

Integrated Defense Applications LLC dba IDA Technology is an 8(a), Service-Disabled Veteran-Owned, Minority Small Business. IDA Technology is an experienced technical services company with which provides full spectrum Program Management, Test and Evaluation (T&E), Facilities & Logistics Maintenance and Information Technology support across a broad range of service areas. We have built an extensive knowledge and understanding of federal programs and requirements and focus our capabilities as a solutions provider for our customers.

- SBA 8(a) *Certified*
- Small Veteran Owned Business (SVOB)
- Service-Disabled, Veteran-owned Small Business (SDVOSB) *Certified*
- Data Universal Numbering System (DUNS) Number: 801896312
- Commercial and Governmental Entity (CAGE) Code: 4ZPM3 (TS)
- Texas Historically Underutilized Business (HUB) Vendor Number 58482
- Primary NAICS Codes: 541712, 541330, 519190, 518210, 531311, 541511, 541513, 541519, 541690, 561990
- Top Secret Facility Clearance
- GSA Professional Engineering Schedule (PES) 871 (GS-10F196AA)

We apply distinctive and innovative teams of professionals to provide our customers with superior solutions and exceptional service. Our professional services include:

- Systems Performance Evaluation
- Net Centric and Joint Interoperability Evaluation
- Distributed Test Planning , Execution and Reporting
- Database Programming & Data Management
- Modeling and Simulation Accreditation
- IV&V (Commercial & Government)
- Program Management and Project Analysis
- Geographical Information System (GIS) Services
- Administrative Services Management
- Facilities Management
- Information Technology Products and Services
- Highly Classified Project Capability

Our depth of technical expertise, extensive project management, operational military experience and successful history of government contract support provide a highly valued skill set to our clients. The same qualities which enabled us to successfully defend our nation carry over into our business through our leadership, management and work ethics.

Detailed Areas of Expertise:

IDA Technology is recognized as the T&E small business leader providing the innovative application of technology, science and project management to optimize evaluation methodology and performance analysis of weapons systems and networked architectures. The same qualities

which enabled us to successfully defend our nation carry over into our business through our leadership, management and customer responsiveness.

The following outlines our core capabilities:

Test & Evaluation Services

- Test Planning, & Execution
- Performance Analysis & Reporting
- Evaluation Methodology Development
- Test Operation Support Activities
- Data Management, Collection and Reduction
- Distributed Test Integration & Execution
- Operational Scenario Development
- Modeling & Simulation Accreditation
- Threat Scenario Development

Aviation Maintenance & Logistics

- Aviation Logistics Management
- Aircraft Technical Aviation Quality Assurance
- Aviation Life Cycle Support
- Management Of Materiel And Equipment

Modeling and Simulation

IDA Technology has an organic capability to provide an operational scenario M&S development capability to script sophisticated air objects interactions within a joint, interagency, multinational environment. We use a variety of modeling and simulation (M&S) techniques and accredited software packages. Our products include finite element kinematic analysis, linear and non-linear analysis of missile and air breathing target kinematics.

Technology Products & Services

- Technology Systems Design and Planning
- Systems Evaluation and Upgrade
- Database Programming & Data Management
- Geographical Information Systems (GIS) Services
- Database Management
- IT Product Quotes from over 150 Manufacturers
- Software Licensing
- Network Administration and Maintenance
- Managed Services

IDA Technology has considerable experience in forming teams and working within a team environment both as a prime and a subcontractor to address customer needs. As a result, we have

built an extensive knowledge and understanding of federal programs and requirements and focus our capabilities as a solutions provider for our customers. Our capabilities also include the ability to work within a highly classified informational environment.

2. CONTRACT INFORMATION

1. Contract Number: GS-10F-196AA
2. Contract Period: July 3, 2013 through July 2, 2018
3. Business Size: Small Business
4. Business Types:
 - a. Small Disadvantaged Business
 - b. SBA 8(a) Certified Participant
 - c. Service Disabled Veteran Owned Small Business (SDVOSB) Certified Participant

2.1. Awarded Special Item Numbers

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

2.2. Customer Information

- a. IDA Technology is providing hourly rates for all corresponding commercial job titles, experience, functional responsibility and education for those type employees or subcontractors who will perform services.
- b. Maximum Order: \$1,000,000
- c. Minimum Order: \$100
- d. Geographic Coverage: Domestic Only
- e. Prompt Payment Discount: 1.0%, 10 Days, Net 30 days
- f. Quantity Discounts: 1% for Task Orders over \$1,000,000.00
- g. Notification that Government purchase cards are accepted at or below the micro-purchase threshold: Yes

- h. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold: Will accept over \$3,000.
- i. Foreign items (list items by country of origin): None
- j. Time of Delivery: Specified on the Task Order
- k. Expedited delivery: Contact Contractor
- l. Overnight and 2-day delivery: Contact Contractor
- m. Urgent Requirements: Contact Contractor
- n. F.O.B. Point(s): Destination
- o. Ordering Address(es): Same as Contractor
- p. 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).
- q. Payment address(es): Same as company address
- r. Warranty provision: Contractor's standard commercial warranty.
- s. Notification regarding registration in the System for Award Management: Registered

3. LABOR CATEGORIES

3.1. Categories

Program Manager, Senior
Task Manager
Subject Matter Expert
Program/System Analyst, Senior Level
Program/System Analyst, Mid-Level
Senior System Engineer/Analyst Level 1
Junior System Engineer/Analyst Level 2
Program Manager, Integrated Logistics Support

3.2. Labor Category Descriptions

Program Manager, Sr.

Functional Responsibilities: 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.

Minimum Education: (BS) in Engineering, Physics, Computer Science, Mathematics, or other technical degree

Minimum Years of Experience: 20

Required Certifications/Clearances: SECRET clearance required

Task Manager

Functional Responsibilities: Lead and provide technical direction on discipline related projects; provide guidance and direction for accomplishment of multiple, complex and interrelated projects; design and implement programs, projects or tasks, lead/manage multi-task projects of high complexity while providing primary interface with client management personnel regarding strategic issues; ensure completion of programs, projects or tasks within estimated time frames and budget constraints; coordinate with all parties to tasks; review work products for completeness, and adherence to customer requirements; brief and lead strategic level client meeting.

Minimum Education: (BS) in Engineering, Physics, Computer Science, Mathematics, or other technical degrees:

Minimum Years of Experience: 15.

Required Certifications/Clearances: SECRET clearance required

Subject Matter Expert

Functional Responsibilities: Lead and provide technical direction on discipline related projects; provide guidance and direction for accomplishment of multiple, complex and interrelated projects; design and implement programs, projects or tasks, lead/manage multi-task projects of high complexity while providing primary interface with client management personnel regarding strategic issues; ensure completion of programs, projects or tasks within estimated time frames and budget constraints; coordinate with all parties to tasks; review work products for completeness, and adherence to customer requirements; brief and lead strategic level client meeting.

Minimum Education: (BS) in Engineering, Physics, Computer Science, Mathematics, or other technical degree:

Minimum Years of Experience: 18.

Required Certifications/Clearances: SECRET clearance required

Program/Systems Analyst, Senior Level

Functional Responsibilities: Progressively responsible experience in the management of acquisition programs. Experienced in both R&D production and/or deployment phases of the acquisition process. Must possess sufficient familiarity with modern qualitative and quantitative analysis tools to apply to the solution of problems and to provide guidance to subordinates on the selection and use of such tools. Must possess managerial or supervisory experience sufficient to ensure positive direction of subordinates. Must be familiar with systems integration techniques, system trade-off analysis, and/or program planning.

Minimum Education: Master's degree in Engineering, Business or Operations Research.

Minimum Years of Experience: (8) eight years experience which includes one year as the team leader of an acquisition project, and an additional three years as a practicing analyst responsible for functional area of an acquisition program, and an additional four years of responsible experience in either the military or private industry.

Required Certifications/Clearances: SECRET clearance required

Program/Systems Analyst, Mid-Level

Functional Responsibilities: Progressively responsible experience in the management of acquisition programs. Experienced in both R&D production and/or deployment phases of the acquisition process. Must possess sufficient familiarity with modern qualitative and quantitative analysis tools to apply to the solution of problems and to provide guidance to subordinates on the selection and use of such tools. Must possess managerial or supervisory experience sufficient to ensure positive direction of subordinates. Must be familiar with systems integration techniques, system trade-off analysis, and/or program planning.

Minimum Education: Bachelor's degree in Engineering, Business or Operations Research.

Minimum Years of Experience: (3) three years experience in either the military or private industry which includes at least one year as the team leader of an acquisition project, one year as a practicing analyst responsible for the functional area of an acquisition program.

Required Certifications/Clearances: SECRET clearance required

[Sr. System Engineer/Analyst Level 1](#)

Functional Responsibilities: Develops plans for system from project inception to conclusion; designs, codes, tests, and implements application program or systems. Leads analysis stakeholder mission needs to determine requirements for equipment and/or software. Conducts trade studies and analysis of alternatives. Performs system definition and generates operating concepts. Designs and implement technical solutions to complex discipline specific problems. Designs and documents a system to accomplish system functions in an optimum manner under operationally relevant conditions. Generates system requirements databases and performs detailed and complex calculations necessary to specify and assess advanced system concepts, develop and assess specifications, and perform system integration.

Minimum Education: (BS) in Engineering, Information Systems, Physics, Computer Science, Mathematics, or other technical degree:

Minimum Years of Experience: 12.

Required Certifications/Clearances: SECRET clearance required

[Jr. System Engineer/Analyst Level 1](#)

Functional Responsibilities: Supports analysis of stakeholder mission needs to determine requirements for equipment and/or software. Conducts trade studies and analysis of alternatives. Performs system definition and generates operating concepts. Designs and implement technical solutions to complex discipline specific problems. Designs and documents a system to accomplish system functions in an optimum manner under operationally relevant conditions. Generates system requirements databases and performs detailed and complex calculations necessary to specify and assess advanced system concepts, develop and assess specifications, and perform system integration.

Minimum Education: (BS) in Engineering, Information Systems, Physics, Computer Science, Mathematics, or other technical degree:

Minimum Years of Experience: 5

Required Certifications/Clearances: SECRET clearance required

[Jr. System Engineer/Analyst Level 2](#)

Functional Responsibilities:

Minimum Education: (BS) in Engineering, Information Systems, Physics, Computer Science, Mathematics or other technical degree:

Minimum Years of Experience: 10

Required Certifications/Clearances: SECRET clearance required

Program Manager Integrated Logistics Support (ILS)

Functional Responsibilities: Performs logistics analysis. Technical advisor in logistics management, logistics analysis.

Minimum Education: (BS)

A combination of vocational and/or military certifications plus five (5) years experience may be substituted for degree. Appropriate expertise required.

Minimum Years of Experience: 5

A combination of vocational and/or military certifications plus fifteen (15) years experience may be substituted for degree. Appropriate expertise required.

Required Certifications/Clearances: SECRET clearance required

Administrative Support

Functional Responsibilities: 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.

Minimum Education: (BA/BS)

Minimum Years of Experience: 5 yrs

Required Certifications/Clearances: N/A

Depending upon area of technology, a combination of vocational and/or military certifications plus five (5) years experience may be substituted for degree. Appropriate expertise required.

4. PRICE LIST

	Year 1 July 3, 2013 to July 2, 2014
Program Manager, Sr.	\$115.48
Task Manager	\$106.15
Subject Matter Expert	\$101.97
Program/System Analyst, Senior Level	\$116.20
Program/System Analyst, Mid-Level	\$85.56
Senior System Engineer/Analyst Level 1	\$100.71
Junior System Engineer/Analyst Level 1	\$84.24
Junior System Engineer/Analyst Level 2	\$99.19
Program Manager, Integrated Logistics Support	\$87.40
Administrative Support, Senior	\$44.71

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 CFR 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.

Prices for this contract are subject to the Economic Price Adjustment clause.

Economic price adjustments (EPA): EPA will be in accordance with clause I-FSS-969 Economic Price Adjustment-FSS Multiple Award Schedules (b)(2). Adjustments based on a market indicator have been awarded. The awarded market indicator is ECI I-FSS-969 (b) (2) Series Id: CIU2015400000000A (B,I), Not Seasonally Adjusted, compensation: Total compensation, sector: Private industry, periodicity: 12-month percent change, Industryocc: Professional, scientific, and technical services. Price adjustments are not automatic and must be completed by a contract modification.