GENERAL SERVICES ADMINISTRATION
FEDERAL ACQUISITION SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/PRICE LIST

Online access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage!, a menu-driven database system. The Internet address for GSA Advantage! is https://www.gsaadvantage.gov

SCHEDULE TITLE: Multiple Award Schedule

FSC Group: 4910

CONTRACT NUMBER: 47QSWA20D002F

CONTRACT PERIOD: December 11, 2019 – December 10, 2024

For more information on ordering from Federal Supply Schedules click on the GSA Schedules link at https://www.gsa.gov/

CONTRACTOR: Red Six Solutions, LLC
3 Vineberry CT
Severna Park, MD 21146-1918
Phone: (845) 521-8359
Fax: (410) 647-1907
Web Address: https://red-6.com/

CONTRACTOR’S ADMINISTRATION SOURCE:

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Name</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scott T Crino</td>
<td>CEO</td>
<td>845-521-8359</td>
<td><a href="mailto:Info@red-6.com">Info@red-6.com</a></td>
</tr>
</tbody>
</table>

BUSINESS SIZE: Small

SOCIOECONOMIC INDICATORS: Small Disadvantaged, Veteran Owned, Service-Disabled Veteran Owned Business

ABOUT: Red Six Solutions is a strategic advisory consulting firm whose employees are experts in the art of Red Teaming. We provide our clients with over-the-horizon insights into unseen threats that can confound strategic decision-making and negatively impact the successful accomplishment of organizational objectives and strategic goal. Our client services include end-to-end support of Unmanned Vehicle Systems, Operations Support, Data Collection, Analysis, Reporting, and Related Services, to include:

- **Autonomous and Unmanned Vehicle Systems**: Red Six possesses the capability and wherewithal to present autonomous systems and unmanned vehicle systems which replicate...
the threat systems and techniques currently employed by terrorist and criminal organizations. This capability provides customers an independent means with which to assess their readiness to defend against threat use of these systems against their personnel and protected assets.

- **Threat Emulation:** Red Six employs highly skilled, cleared FAA Part 107 Certified commercial drone pilots with fixed and rotary-wing expertise to provide customers with realistic threat emulation. Red Six takes pride in thinking like the enemy when developing its flight mission profiles in order to provide its customers with the most realistic threat representation possible.

- **Threat Analysis:** Red Six closely actively monitors threat news and trends through open source information sources, in particularly social media. The videos, imagery and conversations provided through these sources provide invaluable information for understanding adversarial capabilities and direction. Red Six uses this information to clients to inform their design, engineering and risk management decisions related to their research and development plans.

- **Customization:** Through modification and fabrication, Red Six can change its autonomous and unmanned vehicle systems performance and characteristics to match templated threat capabilities related to delivery systems, performance and signature.

- **Ground-Air Coordination:** For our customers, Red Six provides all aspects of air and ground coordination to include coordination, as needed with the FAA, TSA and local law enforcement.

1. **CUSTOMER INFORMATION**

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

<table>
<thead>
<tr>
<th>SIN</th>
<th>SIN Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>541380</td>
<td>Testing Laboratory Services - includes testing laboratory services and veterinary, natural, and life sciences; testing services and laboratories; and other professional, scientific, and technical consulting services. Testing and services include, but are not limited to: physical, chemical, analytical, or other testing services; quality assurance; fire safety inspections; training; safety audits; relying upon experimental, empirical, quantifiable data, relying on the scientific method, and professional services, tasks, and labor categories in the fields of biology, chemistry, physics, earth sciences, atmospheric science, oceanography, materials sciences, mathematics, geology, astronomy, veterinary medicine, statistics, systems science, etc., (excludes social and behavioral sciences). Examples of labor categories include, but are not limited to, Scientific Researchers, Biologists, Physicists, Mathematicians, Statisticians, Research Engineers, Meteorologists, Lab Technicians, Veterinarians and Veterinary Services, Chemists, Biochemical Engineers, Research Nurses.</td>
</tr>
</tbody>
</table>

1b. **Lowest Priced Model Number and Price for each SIN** (see page 3 for approved pricing)

1c. **Hourly Rates** (services only)

All services rates shown are firm-fixed-price. See the following price list for rates and services offered (see the Labor Descriptions provided after the pricing information).
2. **MAXIMUM ORDER:** *

<table>
<thead>
<tr>
<th>SIN</th>
<th>Maximum Order Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>541380</td>
<td>$250,000</td>
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</table>

*Ordering activities may request a price reduction at any time before placing an order, establishing a BPA, or in conjunction with the annual BPA review. However, the ordering activity shall seek a price reduction when the order or BPA exceeds the simplified acquisition threshold. Schedule contractors are not required to pass on to all schedule users a price reduction extended only to an individual ordering activity for a specific order or BPA.

3. **MINIMUM ORDER:** None

4. **GEOGRAPHIC COVERAGE:** Domestic, 50 states, Washington, D.C., Puerto Rico, U.S. Territories and to a CONUS port or consolidation point for orders received from overseas activities

5. **POINT OF PRODUCTION:** USA

6. **DISCOUNT FROM LIST PRICES:** GSA Net Prices are shown below. Negotiated discount has been applied and the IFF has been added.

7. **QUANTITY DISCOUNT(S):** An additional 2% on individual task orders of $500,000 or more.

8. **PROMPT PAYMENT TERMS:** Net 30. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9. **GOVERNMENT PURCHASE CARDS**

9.a Government Purchase Cards must be accepted at or below the micro-purchase threshold.

9.b Government Purchase Cards are accepted above the micro-purchase threshold. Contact contractor for limit.

10. **FOREIGN ITEMS:** N/A

11. **DELIVERY**

11a. **Time of Delivery:** TBD at Task Order level

11b. **Expedited Delivery:** TBD at Task Order level

11c. **Overnight and 2-day delivery:** Contact Red Six Solutions, LLC

11d. **Urgent Requirements:** Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

12. **FOB POINT:** Vendor location. Travel will be in accordance with the Joint Travel Regulations which will be determined at the Task Order Level.
13. ORDERING

13a. Ordering Address: Same as Contractor
13b. Ordering Procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in FAR 8.405-3

14. Payment Address: Same as Contractor

15. Warranty Provision: N/A

16. Export Packing Charges: None

17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: Any thresholds above the micro-purchase level may be inserted by contractor

18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE): N/A

19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): N/A

20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE)

20a. Terms and Conditions for Any Other Services (if applicable): N/A

21. LIST OF SERVICE AND DISTRIBUTION POINTS (if applicable): N/A

22. LIST OF PARTICIPATING DEALERS (if applicable): N/A

23. PREVENTIVE MAINTENANCE (if applicable): N/A

24. SPECIAL ATTRIBUTES

24a. Special Attributes, such as Environmental Attributes (e.g. recycled content, energy efficiency, and/or reduced pollutants): N/A

24b. Section 508 Compliance for EIT: as applicable

25. DUNS NUMBER: 078494306

26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE: Contractor has an Active Registration in the SAM database.
SUBJECT: Red Six Solutions GSA Schedule

Approved GSA Pricing

<table>
<thead>
<tr>
<th></th>
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<th></th>
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<tbody>
<tr>
<td>541380</td>
<td>Program Manager</td>
<td>Hourly</td>
<td>$165.32</td>
<td>$169.29</td>
<td>$173.35</td>
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<td>541380</td>
<td>Senior Program Analyst</td>
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<td>Red Team Functional Expert</td>
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<td>Senior UAS Pilot</td>
<td>Hourly</td>
<td>$138.25</td>
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<td>UAS Pilot</td>
<td>Hourly</td>
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<td>ORSA Level 3</td>
<td>Hourly</td>
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<td>541380</td>
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<td>$90.86</td>
<td>$93.04</td>
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</tbody>
</table>

Approved Labor Category Descriptions

Program Manager

Functional Responsibilities: Responsible for the overall direction and management of contract efforts, including technical and managerial guidance over a broad range of software modification, implementation, and maintenance. Evaluates and proposes solutions to complex organizational, technical, and analytical problems. Organizes research into coherent tasks and monitors staff work to ensure the quality and timeliness of the product.

Minimum Education: Bachelor’s Degree in a management discipline or within the field or discipline in which work is to be performed

Minimum Experience: At least six (6) years of progressively more responsible supervisory and management project management experience with at least six (6) years of experience in government in government contract administration.

Senior Program Analyst

Functional Responsibilities: Responsible for the overall management of technical staff. Organizes research into coherent tasks. Performs analyses of projects and programs. Prepares analytical reports, periodic status reports, and program reviews. Responsible for conducting personnel evaluations.

Minimum Education: Bachelor’s Degree in the specific field or discipline in which work is to be performed.

Minimum Experience: Six (6) years' experience in the specific career field or relevant discipline
**Senior Project Manager**

Functional Responsibilities: Responsible for providing fiscal and production control as well as administrative and technical direction to both technical and support task managers and individual project personnel. Skilled in performing requirements, acquisition, programming, and budgeting activities and using both manual and automated tools required to support effective program management. Functions as a senior analyst or key member of a group assigned to a specific problem. Works largely without supervision.

Minimum Education: Bachelor’s Degree in a management discipline or within the field or discipline in which work is to be performed

Minimum Experience: 12 years' relevant experience in engineering, technical management, and project management with at least five (5) years’ experience in government contract administration.

**Red Team Functional Expert**

Functional Responsibilities: Utilizes expertise as a Red Team expert and knowledge of Government decision making processes to design, plan and implement Red Team decision support activities, such as tabletop exercises, vulnerability assessments, technology assessments and live-simulations.

Minimum Education: Master’s Degree

Minimum Experience: Six years of Red Team experience as a task lead in support of government Red Team projects. Sixteen years of experience with the U.S. Government in Operations, Planning or Operations Research

Special Requirement: Completion of Red Team Course at the U.S. Army University of Foreign Military and Cultural Studies (UFMCS) Individuals must be able to obtain a Top Secret/Sensitive Compartmented Information (TS/SCI) security clearance, if required by the client.

Substitution allowed: The Red Team UFMCS Course experience requirement may be substituted with a Risk Management Professional certification or a Master’s Degree in Systems Engineering

**UAS Pilot Senior**

Functional Responsibilities: Full control and responsibility for the overall safety, efficiency and operation of remote control Unmanned Aircraft Systems (UAS) to include Unmanned Aerial Vehicles. Provide customer’s remote control drone fixed wing and UAS multirotor fabrication, maintenance, service, and repair. Lead teams of remote control aircraft pilots in support of customer activities. Manage team activities associated with data collection of aircraft telemetry and imagery.

Minimum Education: Bachelor’s Degree

Minimum Experience: 1,200 logged hours of remote control aircraft or commercial/military aircraft. Six (6) years of experience remote control fixed wing and UAS multirotor fabrication, maintenance and repairing, piloting, and post mission data capture experience in support of Government customers.
Demonstrated ability to pilot aircraft both Line of Sight, Beyond Visual Line of Sight, and first Person View using a Remote Pilot Station.

Substitution allowed: An Associate’s Degree in Aviation may be substituted for a Bachelor’s degree

Special Requirement: Must be certified under the FAA’s Small UAS Rule (14 CFR part 107). Individuals must be able to obtain a Secret security clearance, if required by the client. Must be able to lift over 35lbs. and work in outdoor environments under all conditions.

**UAS Pilot**

Functional Responsibilities: Full control and responsibility for the overall safety, efficiency and operation of remote control aircraft Unmanned Aircraft Systems (UAS) to include Unmanned Aerial Vehicles. Provide customer’s remote control drone fixed wing and UAS multirotor fabrication, maintenance, service, and repair. Conduct data collection of aircraft telemetry and imagery. Demonstrated ability to pilot aircraft both Line of Sight, Beyond Visual Line of Sight, and first Person View using a Remote Pilot Station.

Minimum Education: High school diploma or GED.

Minimum Experience: 200 logged hours of remote-control aircraft or commercial/military aircraft. Two (2) years of experience remote control fixed wing and UAS multirotor fabrication, maintenance and repairing, piloting, and post mission data capture experience in support of Government customers

Special Requirement: Must be certified under the FAA’s Small UAS Rule (14 CFR part 107). Individuals must be able to obtain a Secret security clearance, if required by the client. Must be able to lift over 35lbs. and work in outdoor environments under all conditions.

**Operations/Research Analyst (ORSA), Level 3**

Functional Responsibilities: ORSA duties involve developing analytical methods as well as adapting and modifying techniques from other scientific, technical and analytical disciplines to solve complex problems. ORSA duties involve either research methods development and assessment or problem solving techniques.

Minimum Education: Ph.D. degree in operations research, mathematics, probability, statistics, mathematical logic, engineering or related science

Minimum Experience: At least ten (10) years of specialized operational research experience on weapon system and or training/simulation/instrumentation/testing systems development, of which three (3) are current. Comprehensive knowledge of all phases of weapon/ training/instrumentation system design and life cycle acquisition management. Demonstrated experience in organizing, directing and leading technical efforts in analyzing, specifying, developing, fielding, and sustaining weapon/ training/ instrumentation systems requirements, supporting weapon/training/instrumentation systems acquisition and conducting independent analysis, validation, verification and accreditation of simulations and models
Operations Research Analyst, Level 2

Functional Responsibilities: ORSA duties involve developing analytical methods as well as adapting and modifying techniques from other scientific, technical and analytical disciplines to solve complex problems. ORSA duties involve either research methods development and assessment or problem solving techniques.

Minimum Education: Master’s degree in operations research, mathematics, probability, statistics, mathematical logic, engineering or related science

Minimum Experience: At least eight (6) years of specialized operational research experience on weapon system and or training/simulation/instrumentation/testing systems development, of which three (3) are current. Comprehensive knowledge of all phases of weapon/ training/instrumentation system design and life cycle acquisition management. Demonstrated experience in organizing, directing and leading technical efforts in analyzing, specifying, developing, fielding, and sustaining weapon/ training/ instrumentation systems requirements, supporting weapon/training/instrumentation systems acquisition and conducting independent analysis, validation, verification and accreditation of simulations and models

Substitution Allowed: A Ph.D. in operations research or equivalent doctoral degree in engineering or computer science may be substituted for two years of specialized operational research experience.

Senior Military Analyst

Functional Responsibilities: In lieu of senior tactical school completion, the employee must have served for at least two years on a brigade-level staff or higher, or possess a Master’s degree from an accredited college or university in a discipline directly related to the requirements of the applicable statement of work. Must be able to independently organize and conduct research/analysis at the task level and direct others in the same.

Minimum Education: Master’s degree. Graduate of Military Service Command and Staff College

Minimum Experience: Experience in increasingly responsible positions in one or more military or defense industry functional areas. Ten (10) years of experience must be on active military service and may include a combination of operations, logistics, technical, or administrative responsibilities

Substitution: In lieu of Command and General Staff college, the employee must have served for at least two years on a brigade-level staff or higher, or possess a Master’s degree from an accredited college or university in a discipline directly related to the requirements of the applicable statement of work.

Technical Writer

Functional Responsibilities: Writes or revises material that is mostly standardized for reports, manuals, briefs, proposals, instruction books, catalogs, and related technical and administrative publications concerned with work methods and procedures, and installation, operation, and maintenance of machinery and other equipment.

Minimum Education: Bachelor’s degree from an accredited institution
Minimum Experience: Minimum of six (6) years technical writing experience in acquisition development, information technology and cybersecurity related work

**Warehouse Technician**

Functional Responsibilities: Performs duties in the warehouse facility to include property accountability, logistical support, and the process of receiving, storing and shipping goods. The warehouse technician conducts property management using automated Warehouse Management System application software.

Minimum Education: High school diploma or GED

Minimum Experience: Four (4) years of experience in maintaining property accountability of U.S. Government property

**SCLS Matrix**

<table>
<thead>
<tr>
<th>SCLS Eligible Contract Labor Category</th>
<th>SCLS Equivalent Code - Title</th>
<th>WD Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Writer</td>
<td>30461 - Technical Writer I</td>
<td>2015-4265</td>
</tr>
<tr>
<td>Warehouse Technician</td>
<td>21410 - Warehouse Specialist</td>
<td>2015-4265</td>
</tr>
</tbody>
</table>

The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a (**) in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e. nationwide).