



GENERAL SERVICES ADMINISTRATION



**Federal Acquisition Service
Authorized Federal Supply Schedule Price List**

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

Schedule: Professional Services Schedule
Federal Supply Group: Industrial Group: 00CORP **Class:** D399

Contract Number: 47QRAA18D009W
For more information on ordering from Federal Supply Schedules
click on the FSS Schedules button at <http://www.gsa.gov/schedules-ordering>

Contract Period: May 29, 2018 – May 28, 2023 with three five-year option periods

Business Size: Service-Disabled Veteran-Owned Small Business

Contractor: Atkinson Aeronautics & Technology, Inc.

Address: 915A Sophia Street
Fredricksburg, VA. 22401-5825

Contract Administrator: Keith M. Peterson

Telephone: 540-760-7499

E-mail: keith.peterson@ataero.com

Website: <http://ataero.com/>

Atkinson Aeronautics & Technology, Inc.

PH: 540-644-1580 • FX: 540-644-1508 • <http://ataero.com/>

GSA Terms and Conditions

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINS)

SIN	Disaster Recovery	SIN Description
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
871-5	871-5RC	Integrated Logistics Support
871-6	871-6RC	Acquisition and Life Cycle Management
C132-51	C132-51RC	Information Technology Professional Services
00CORP 500	N/A	Order-Level Materials (OLM)

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN

See attached Price List.

1c. HOURLY RATES (Services Only)

See attached Price List.

2. MAXIMUM ORDER

SIN(s) 871-1, 871-2, 871-3, 871-4, 871-5, and 871-6: \$1,000,000

SIN C132-51: \$500,000

SIN 00CORP 500: \$100,000

3. MINIMUM ORDER

\$100.00

4. GEOGRAPHIC COVERAGE

50 States, DC Territories

5. POINT OF PRODUCTION

NA – Offering Services

6. DISCOUNT FROM LIST PRICES

Net GSA pricing is listed in attached Price List. Basic discounts have been deducted.

7. QUANTITY/VOLUME DISCOUNTS

None

8. PROMPT PAYMENT TERMS

Net Thirty (30) Days

9a. GOVERNMENT PURCHASE CARDS ARE ACCEPTED AT OR BELOW THE MICRO-PURCHASE THRESHOLD

Yes

9b. GOVERNMENT PURCHASE CARDS ARE ACCEPTED ABOVE THE MICRO-PURCHASE THRESHOLD

Yes

10. FOREIGN ITEMS

None

11a. TIME OF DELIVERY

To Be Determined by Task

11b. EXPEDITED DELIVERY

To Be Determined by Task

11c. OVERNIGHT AND 2-DAY DELIVERY

Please contact contractor for overnight and 2-day delivery.

11d. URGENT REQUIREMENTS

When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering activity, ordering activities 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 activity, 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. F.O.B. POINT

Destination

13a. ORDERING ADDRESS

915A Sophia Street
Fredricksburg, VA. 22401-5825

13b. 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

915A Sophia Street
Fredricksburg, VA. 22401-5825

15. WARRANTY PROVISION

No Warranty Policy for Services

16. EXPORT PACKING CHARGES

N/A

17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE

Accepted below, at, and above the micro-purchase threshold.

18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR

N/A

19. TERMS AND CONDITIONS OF INSTALLATION

N/A

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

N/A

20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES

N/A

21. LIST OF SERVICE AND DISTRIBUTION POINTS

N/A

22. LIST OF PARTICIPATING DEALERS

N/A

23. PREVENTIVE MAINTENANCE

N/A

24a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (E.G., RECYCLED CONTENT, ENERGY EFFICIENCY, AND/OR REDUCED POLLUTANTS)

N/A

24b. SECTION 508 COMPLIANCE

If applicable, Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT) at the following: N/A

The EIT standard can be found at: www.Section508.gov/.

25. DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER

808124130

26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) WEBSITE

Active

Approved FSS Prices
Professional Services Schedule (PSS)
All Prices Include the Industrial Funding Fee (IFF)

SIN	Service	Base Period Year 1 4/4/2018 through 4/3/2019	Base Period Year 2 4/4/2019 through 4/3/2020	Base Period Year 3 4/4/2020 through 4/4/2021	Base Period Year 4 4/4/2021 through 4/3/2022	Base Period Year 5 4/4/2022 through 4/3/2023
871-1, 871-2, 871-3, 871-4, 871-5, 871-6, C132-51	Project Manager	\$117.27	\$119.61	\$122.01	\$124.45	\$126.94
871-1, 871-2, 871-3, 871-4, 871-5, 871-6, C132-51	Program Manager	\$122.20	\$124.64	\$127.13	\$129.68	\$132.27
871-1, 871-2, 871-3, 871-4, 871-5, 871-6, C132-51	Junior Engineer	\$80.00	\$81.60	\$83.23	\$84.90	\$86.59
871-1, 871-2, 871-3, 871-4, 871-5, 871-6, C132-51	Senior Engineer	\$127.31	\$129.86	\$132.46	\$135.11	\$137.81
871-1, 871-2, 871-3, 871-4, 871-5, 871-6, C132-51	Principal Engineer	\$135.11	\$137.82	\$140.57	\$143.38	\$146.25
871-1, 871-2, 871-3, 871-4, 871-5, 871-6, C132-51	Junior Systems Analyst	\$89.52	\$91.31	\$93.14	\$95.00	\$96.90
871-1, 871-2, 871-3, 871-4, 871-5, 871-6, C132-51	Systems Analyst	\$108.81	\$110.98	\$113.20	\$115.47	\$117.78
871-1, 871-2, 871-3, 871-4, 871-5, 871-6, C132-51	Senior Systems Analyst	\$113.95	\$116.23	\$118.56	\$120.93	\$123.35
871-1, 871-2, 871-3, 871-4, 871-5, 871-6, C132-51	Principal System Analyst	\$122.20	\$124.64	\$127.13	\$129.68	\$132.27
871-1, 871-2, 871-3, 871-4, 871-5, 871-6, C132-51	Senior Operations Specialist	\$119.76	\$122.15	\$124.60	\$127.09	\$129.63

The Service Contract Act (SCA) is applicable to this contract as it applies to the entire PSS 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.

Labor Category Descriptions

SIN	Labor Title	Description	Minimum Years of Experience	Minimum Education Level
871 1	Project Manager	Provides management and direction of the diverse engineering, technical and related support activities of a department within a Group Division. Develops operational and strategic plans for the department and implements approved plans and programs to achieve division objectives. Ensures that all resources to achieve departmental goals are efficiently and economically utilized. Ensures all functions within the department are properly organized, staffed, and directed with personnel who are properly qualified, trained, and supervised. Manages the department's budget. Participates in proposal and marketing efforts. Focuses on maintaining effective relationships with customer representatives, resolution of issues and maximizing opportunities for continued growth and new business. Interprets, implements and administers Corporate and Group policies that typically affect employees and operations of the department branch. May recommend revisions to Group policies and procedures affecting employees and business operations of the entire Group.	5	Bachelors Degree
871 1	Program Manager	Manages the diverse engineering, technical and related support activities of a specific departmental branch within a Group Division. Plans and coordinates projects, manpower and other resources to achieve departmental branch goals efficiently and economically. Evaluates personnel requirements for specific projects and schedules and assigns personnel accordingly. Manages the branch's budget. May participate in proposal and marketing efforts. Maintains effective relationships with customer representatives, resolving issues and maximizing opportunities for continued growth and new business. Interprets, implements and administers Corporate and Group policies that typically affect employees and operations of the department branch.	10	Bachelors Degree
871 1	Junior Engineer	With supervision, performs design, production, requirements analysis, evaluation, modification, integration with one or more types of systems to meet customer requirements. With supervision, utilizes engineering principals and methods either broad in scope or specialized in disciplines that include, but are not limited to: avionics, aeronautics, electrical, chemical and hazardous materials, telecommunications, physics, propulsion, small arms weapons and munitions. Assists customers in monitoring and evaluating product development and technical feasibility, conduct design audits, and risk assessment.	0	Bachelors Degree
871 1	Senior Engineer	Performs design, production, requirements analysis, evaluation, modification, integration with one or more types of systems to meet customer requirements. Utilizes engineering principals and methods either broad in scope or specialized in disciplines that include, but are not limited to: avionics, aeronautics, electrical, chemical and hazardous materials, telecommunications, physics, propulsion, small arms weapons and munitions. Assists customers in monitoring and evaluating product development and technical feasibility, conduct design audits, and risk assessment. Develops methods to measure performance and identifies opportunities for improvement, focusing on company capabilities and future efforts. May function as key member on specialized projects serving as counselor to senior management and customers on advanced technical research studies and applications.	4	Bachelors Degree
871 1	Principal Engineer	Performs design, production, requirements analysis, evaluation, modification, integration with one or more types of systems to meet customer requirements. Utilizes engineering principals and methods either broad in scope or specialized in disciplines that include, but are not limited to: avionics, aeronautics, electrical, chemical and hazardous materials, telecommunications, physics, propulsion, small arms weapons and munitions. Assists customers in monitoring and evaluating product development and technical feasibility, conduct design audits, and risk assessment. Develops methods to measure performance and identifies opportunities for improvement, focusing on company capabilities and future efforts. May function as key member on specialized projects serving as counselor to senior management and customers on advanced technical research studies and applications.	8	Bachelors Degree

SIN	Labor Title	Description	Minimum Years of Experience	Minimum Education Level
		Drafts technical papers for publication. Support the development of the overarching program strategy.		
871 1	Junior Systems Analyst	Under supervision, performs technical and operational analysis and evaluation on procedures, systems, and user problems to refine or conduct analysis of significant factors. Under supervision, plans and conducts studies of alternative applications and prepares design proposals to meet customer needs.	0	Bachelors Degree
871 1	Systems Analyst	With little supervision, performs technical and operational analysis and evaluation on procedures, systems, and user problems to refine or conduct analysis of significant factors. Plans and conducts studies of alternative applications and prepares design proposals to meet customer needs. With little supervision, develops detailed system specifications from which programs are written. Develops system modifications, specifications, and installation and support plans. May coordinate with users to define problems, data availability, and requirements. Participates in the solution of a variety of system problems.	2	Bachelors Degree
871 1	Senior Systems Analyst	Without supervision, performs technical and operational analysis and evaluation on procedures, systems, and user problems to refine or conduct analysis of significant factors. Plans and conducts studies of alternative applications and prepares design proposals to meet customer needs. Develops detailed system specifications from which programs are written. Develops system modifications, specifications, and installation and support plans. May coordinate with users to define problems, data availability, and requirements. Participates in the solution of a variety of system problems. If needed, can lead a team of support personnel, provide monthly project status reports and coordinate team tasking with client representatives.	4	Bachelors Degree
871 1	Principal System Analyst	Performs technical and operational analysis and evaluation on procedures, systems, and user problems to refine or conduct analysis of significant factors. Plans and conducts studies of alternative applications and prepares design proposals to meet customer needs. Develops detailed system specifications from which programs are written. Develops system modifications, specifications, and installation and support plans. May coordinate with users to define problems, data availability, and requirements. Participates in the solution of a variety of system problems. If needed, can lead a team of support personnel, provide monthly project status reports and coordinate team tasking with client representatives. Drafts technical papers for publication. Support the development of the overarching program strategy.	8	Bachelors Degree
871 1	Senior Operations Specialist	Performs technical and operational analysis and evaluation on procedures, systems, and user problems to refine or conduct analysis of significant factors regarding military operations. Plans and conducts studies of alternative applications and prepares design proposals to meet customer needs. Understand and is capable of drafting Concepts of Operations and Concepts of Employment and can support the program office in implementing both. Provide subject matter expertise regarding operating force utilization and integration. Develops detailed system specifications from which programs are written. Develops system modifications, specifications, and installation and support plans. May coordinate with users to define problems, data availability, and requirements. Participates in the solution of a variety of system problems. If needed, can lead a team of support personnel, provide monthly project status reports and coordinate team tasking with client representatives.	4	Masters Degree