



**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!, a menu-driven database system. The INTERNET address GSA Advantage! is: GSAAdvantage.gov

Schedule Title: Worldwide Federal Supply Schedule for Professional Engineering Services.

FSC Group, Part, and Section or Standard Industrial Group: Standard Industry Group 541.

FSC Class/Product code and/or Service Codes: Professional Engineering Services/871.

Contract number: GS-10F-017AA

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov

Contract period: October 22, 2012 through October 21, 2017, with 3-each five year option periods.

[Assured Space Access Technologies, Inc](http://www.assuredspace.com/)

15245 East Sundown Drive
Fountain Hills, AZ 85268

805.305.1060
480.507.8039 fax

<http://www.assuredspace.com/>

Business size: Other Small Business.

(ii) CUSTOMER INFORMATION:

1a. Table of awarded special item number with appropriate cross-reference to item descriptions and awarded prices:

SINs: 871-6 and 871-6RC	Base Period				
	Year 1 10/22/2012 to 10/21/2013	Year 2 10/22/2013 to 10/21/2014	Year 3 10/22/2014 to 10/21/2015	Year 4 10/22/2015 to 10/21/2016	Year 5 10/22/2016 to 10/21/2017
Labor Categories					
Sr. Subject Matter Expert	\$238.86	\$244.59	\$250.46	\$256.47	\$262.63
Sr. Scientist/Engineer	\$184.57	\$189.00	\$193.54	\$198.18	\$202.94
Scientist/Engineer I	\$168.72	\$172.77	\$176.92	\$181.16	\$185.51
Engineer II/Sr. Programmer	\$141.41	\$144.80	\$148.28	\$151.84	\$155.48
Programmer	\$136.11	\$139.38	\$142.72	\$146.15	\$149.65
Sr. Analyst	\$131.10	\$134.25	\$137.47	\$140.77	\$144.15
Analyst	\$113.99	\$116.73	\$119.53	\$122.40	\$125.33
Jr. Analyst	\$84.69	\$86.72	\$88.80	\$90.94	\$93.12
Prices include an Industrial Funding Fee (IFF) of .75% and annual escalation of 2.4%					

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract:

SIN 871-6 Labor Category	PES Awarded Year 1	PES Awarded Year 2	PES Awarded Year 3	PES Awarded Year 4	PES Awarded Year 5
Jr Analyst	\$84.69	\$86.72	\$88.80	\$90.94	\$93.12

1c. Description of all corresponding commercial job titles, experience, functional responsibility and education.

SR SUBJECT MATTER EXPERT

Minimum/General Experience: Fifteen (15) years experience performing weapon system engineering, management or assessments, including ten (10) years of hand-on experience in one or more functional areas. Possesses unique and specialized knowledge of principles, practices, and procedures of specialization to accomplish very difficult assignments which are highly complex.

Functional Responsibility: Responsible for the technical assessment of a major activity, reports to a top management level. Performs day-to-day evaluations and process improvements of overall program/contract technical operations and Integrated Product Teams, often spanning multiple technical centers or locations. Monitors technical achievements and identifies corrective actions and reprogrammed effort. Reviews system level designs and compliance with customer requirements, corporate processes and procedures. Establishes standards and best practices used for the area of responsibility. Interacts closely with other Subject Matter Experts, Models, Simulations and Analysis processes, and client/customer Science and Engineering Technical Assistance (SETA) teams. Coordinate technical requirements with internal program as well as associated outside functions. Provides technical assessment presentations at the Senior Management level.

Minimum Education: PhD or MS and an additional five (5) years of technical experience.

SR SCIENTIST/ENGINEER

Minimum/General Experience: Ten (10) years of technical experience.

Functional Responsibility: Performs day-to-day management of overall technology or subsystem engineering element. Chairs or participates in Integrated Product Teams, and is required to interface effectively with other disciplines. Supervises Earned Value of Work Packages and implements corrective actions. Reviews sub-system level designs and compliance with customer requirements, corporate processes and procedures. Responsible for the management of a major design segment or subsystem, reports to the engineering manager or other top management. Applies comprehensive knowledge and experience of specific engineering of principles, practices, and procedures accomplish very complex design goals or assignments. Interacts closely with other subsystem senior engineers or design elements as well as the client/customer community. Coordinate activities with internal technology area as well as outside functional support. Supervises subordinate engineers and scientists, assigns detailed tasks and monitors performance of assigned responsibilities and training.

Minimum Education: Masters degree or a Bachelors degree and an additional five (5) years of technical experience.

SCIENTIST/ENGINEER I

Minimum/General Experience: Three (3) years of technical experience.

Functional Responsibility: Qualified in the application of design tools and programs. Works with minimal supervision and capable of establishing design/test/execution approaches with only upper level task assignments or goals. Analyzes results and determines corrective actions. Capable of operating within budgets or resources allocations and reporting results and/or earned values. Responsible for the design or execution of a design element or subsystem component, reports results to senior engineer/scientists and Integrated Product Teams (IPT). Applies specific knowledge and experience in design, analysis, integration or execution of system elements, in compliance with existing principles, practices, and procedures. Interacts closely with other subsystem engineers or science communities and may make technical presentations to the client/customer community. Coordinate activities within the functional engineering area. Establishes detailed schedules and design objectives based upon performance allocations.

Minimum Education: Masters degree or a Bachelors degree and an additional seven (7) years of technical experience.

ENGINEER II/SR PROGRAMMER

Minimum/General Experience: Three (3) years of technical experience. Basic knowledge of engineering practices and standards applicable to the specialty and qualified in the use of computer design aids and tools to meet specific design goals.

Functional Responsibility: Works under the supervision of a senior engineer, and can execute technical instructions with incremental reviews of results. Iterates software and programs to obtain optimization of results. Follows test instructions and writes reports, documents software program designs and applications.

Minimum Education: Bachelors degree or a Associates degree and an additional two (2) years of relevant experience.

PROGRAMMER

Minimum/General Experience: 3 Years experience. Basic knowledge of the use of computer design aids and tools, other software structures necessary to support and maintain the design process.

Functional Responsibility: Performs mathematical and test analyses and report writing. Devises testing procedures. Assists in developing operational standards for safety. May be responsible for small project or task. May perform other duties of a similar nature or character. Under general supervision, carries out engineering assignments and/or performs a variety of experiments and studies. Plans, designs, tests, repairs and inspects engineering conditions and equipment, conducts research, develops theories and devises methods to apply theories.

Minimum Education: Bachelors degree.

SENIOR ANALYST

Minimum/General Experience: Ten (10) years experience. Proven experience in developing functional knowledge of program/task order specific requirements. Senior demonstrated ability in developing functional requirements for complex engineering projects.

Functional Responsibility: Works independently and manages the functional, personnel, and financial aspects of a small program or several technical tasks; independently organizes and conducts analyses/research at the task level.

Minimum Education: Masters degree or a bachelors and an additional four (4) years experience. Without a bachelors degree, must have a total of twenty (20) years experience.

ANALYST

Minimum/General Experience: 7 years of experience. Qualified to Analyze problems and modify system design parametrics.

Functional Responsibility: Advises and consults on implementation of systems applications. Under supervision determines system applications, records layouts and develops procedures. Designs, develops, implements and maintains fairly complex systems. Interfaces with users to develop systems and procedures. Recommends equipment modifications and additions. May perform other duties of a similar nature or character.

Minimum Education: Bachelors degree.

JUNIOR ANALYST

Minimum/General Experience: 3 years of experience.

Functional Responsibility: Under general supervision, analyzes user requirements and translates requirements into computer related system specifications. Prepares routine design and specifications. Researches routine user problems and makes system modifications. Assists with implementation of system applications. May perform other duties similar in nature or character.

Minimum Education: Bachelors degree.

2. **Economic price adjustments (EPA):** EPA will be in accordance with Clause I-FSS-969 (b)(1)Economic Price Adjustment—FSS Multiple Award Schedules; annual escalation is 2.4% for the Base Period. The percentage of annual escalation for Options 1 through 3, if exercised, shall be calculated by using the five year average of the latest release shown in the market indicator identified as the Department of Labor (DOL), Bureau of Labor Statistics (BLS), Employment Cost Index (ECI), Series ID CIU2015400000000A, Not Seasonally Adjusted, Total compensation, Private Industry Sector, 12-month percent change periodicity, Industry Occupation Professional, Scientific, and Technical Services.

3. **Maximum order:** \$1,000,000.

4. **Minimum order:** \$100.

5. **Geographic coverage (delivery area):**

FOB Destination, Worldwide delivery, with the exact time to be specified on individual Delivery/Task Orders

6. **Point of production (city, county, and State or foreign country):**

Tempe, Maricopa, AZ

7. **Discount from list prices or statement of net price:** Prices are discounted.

8. **Quantity discounts:** A volume discount of 1% is applicable to single orders with a total of or exceeding \$1 million

9. **Prompt payment terms:** Net 30.

9a. **Notification that Government purchase cards are accepted at or below the micro-purchase threshold:**

Acceptable.

9b. **Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold:**

Acceptable.

10. **Foreign items:** Not applicable.

11a. **Time of delivery:** As mutually agreed with each authorized ordering activity.

11b. **Expedited Delivery:** None.

11c. **Overnight and 2-day delivery:** None.

11d. **Urgent Requirements:** Not applicable.

12. **F.O.B. point:** Destination.

13a. **Ordering address:**

Assured Space Access Technologies, Inc
15245 East Sundown Drive
Fountain Hills, AZ 85283-4317

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:**

Assured Space Access Technologies, Inc
15245 East Sundown Drive
Fountain Hills, AZ 85283-4317

15. **Warranty provision:** Workmanlike matter.

16. **Export packing charges:** Not applicable.

17. **Terms and conditions of Government purchase card acceptance** (any thresholds above the micro-purchase level): None.

18. **Terms and conditions of rental, maintenance, and repair** (if applicable): Not applicable.

19. **Terms and conditions of installation** (if applicable): Not applicable.

20. **Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices** (if applicable): Not applicable.

20a. **Terms and conditions for any other services** (if applicable): Not applicable.

21. **List of service and distribution points** (if applicable): Not applicable.

22. **List of participating dealers** (if applicable): Not applicable.

23. **Preventive maintenance** (if applicable): Not applicable.

24a. **Special attributes such as environmental attributes:** Not applicable.

24b. **Section 508 compliance:**

The EIT standards can be found at: www.Section508.gov/. Not applicable.

25. **Data Universal Number System (DUNS) number:** 135408651.

26. **Notification regarding registration in Central Contractor Registration (CCR) database:**

Yes, CAGE code - 3HQQ3.