

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	00CORP - The Consolidated Schedule
Special Item Numbers	C520 13, C871 3, C874 1
GSA Contract number	GS-00F-0039Y
Contract Period	9/17/2012 – 9/16/2017
Contractor's name, address, and phone/fax	Accelerated Development & Support Corporation 901 North Stuart Street Ste 908, Arlington, VA 22203-1821 phone 703-294-6235 fax 703-294-6239
Contractor's Website	www.adscorpva.com
Contract Administrator	Jeffrey Franklin - jeffrey.franklin@adscorp.biz
Business size	Small Business

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

- 1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).

SIN C520 13	Description – Complementary Financial Management Services
SIN C871 3	Description – System Design, Engineering and Integration
SIN C874 1	Description – Consulting Services

- 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	Unit Price
SIN C520 13	\$64.16
SIN C871 3	\$64.16
SIN C874 1	\$64.16

- 1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education

- See Below -
2. Maximum order.\$100,000
3. Minimum order. \$100
4. Geographic coverage (delivery area). CONUS
5. Point(s) of production (city, county, and State or foreign country). – n/a
6. Discount from list prices or statement of net price. - .5% - .75%
7. Quantity discounts. – 300k to 500k = .5% and 500k and above = .75%
8. Prompt payment terms. – Net 30 days
- 9a. Government purchase cards are accepted at or below the micro-purchase threshold.
- 9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold. - No
10. Foreign items (list items by country of origin). – n/a
- 11a. Time of delivery. (Contractor insert number of days.) – 30 days
- 11b. Items available for expedited delivery upon request. – n/a
- 11c. Customer may contact the Contractor for rates for overnight and 2-day delivery.
- 11d. Urgent Requirements. Agencies may contact the Contractor's representative to request a faster delivery.
12. F.O.B. point(s). Destination
- 13a. Ordering address(es). – 901 North Stuart Street Ste 908, Arlington, VA 22203-1821
- 13b. Ordering procedures: Standard GSA.
14. Payment address(es).- 901 North Stuart Street Ste 908, Arlington, VA 22203-1821
15. Warranty provision. – N/A
16. Export packing charges: N/A
17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level).- N/A
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 information: N/A
25. Data Universal Number System (DUNS) number. - 172219052
26. Notification regarding registration in System for Award Management (SAM) database: Active

Labor Categories & Rates

SIN(s) Proposed	Services Proposed	Price Offered to GSA (W/ IFF)
C520-13	Senior System Analyst	\$ 69.82
C520-13	Administrative Assistant	\$ 64.16
C520-13	Senior Program Analyst	\$ 77.30

C874-1	Senior System Analyst	\$ 69.82
C874-1	Administrative Assistant	\$ 64.16
C874-1	Subject Matter Expert 1	\$ 229.42
C874-1	Subject Matter Expert 2	\$ 308.66

C871-3	Senior System Analyst	\$ 69.82
C871-3	Administrative Assistant	\$ 64.16
C871-3	Senior Research Scientist	\$ 91.77
C871-3	Subject Matter Expert 1	\$ 229.42
C871-3	Subject Matter Expert 2	\$ 308.66
C871-3	System Developer	\$ 194.51
C871-3	Engineer	\$ 102.74

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the cited SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCA matrix. The prices offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly.

SCA Eligible Labor Category	SCA Equivalent Code Title	Wage Determination No.
Administrative Assistant	01261 - Personnel Assistant (Employment) II	2005-2103
Engineer	30083 - Engineering Technician III	2005-2103

Classification	Responsibilities	Education/Experience
Senior System Analyst	<ol style="list-style-type: none"> 1. Assist in overall technical program management support, including assisting in the evaluation of white papers, proposals, program/project planning, financial reviews, investment reviews, technology assessments, data analyses, conference and seminar activities, and financial issues 2. Identify, analyze, and drive process improvements that shorten process times and enhance business results 3. Manage status briefing, schedule/issue tracking, and weekly/monthly report development and delivery 4. Draft analyses, presentations, notes, assessments, testimonies, speeches, and other materials on various technical/management topics as requested 5. Provide technical assistance and recommendations to staff and client representatives. 6. Perform investigations of specific problems including engineering analysis and make recommendations. <p>Financial reporting and analysis, strategic financial planning.</p>	<ol style="list-style-type: none"> 1. Bachelor's degree from an accredited science and engineering college or university and at least five (5) years of experience in a related Science and Technology (S&T) discipline
Senior Program Analyst	<p>Develop recommendations that shape the investment strategy of a program, formulate financial plans at the portfolio level, and assist in the general management of a Focus Area.</p> <p>Required to develop project level technology management plans, produce project spend plans, prepare and deliver programmatic briefings, and conduct cost/benefit analyses.</p> <p>Financial reporting and analysis, strategic financial planning.</p>	<ol style="list-style-type: none"> 1. Master's degree in a relevant discipline from an accredited college or university and have one year of relevant experience in Science and Technology development OR Bachelor's degree and 4 years of related experience 2. Excellent skills in his/her respective career field, science and technology management, and project management
Senior Research Scientist	<ol style="list-style-type: none"> 1. Develop strategies and plans for government defense Science & Technology programs to accelerate identification, planning, execution, and reporting of enhanced technologies to meet emerging mission requirements 2. Secure the support of other Services and agencies when applicable 3. Coordinate teams of experts to accomplish complex tasks associated with reviews, and assessments 4. Determine compatibility, interoperability, and options for integration of advanced technologies 5. Prepare content and editorial support for point papers, white papers, and presentations 	<ol style="list-style-type: none"> 1. Ph.D. degree in engineering or science from an accredited university with at least five years experience in a S&T discipline OR Master's degree in a technical field from an accredited university with significant R&D experience and ten years recent and specialized experience in a related S&T discipline

Subject Matter Expert 1	<p>Conduct special studies and provide a senior level review of emerging technologies that support mission requirements</p> <ol style="list-style-type: none"> 1. Management of technology development agencies 2. Experience in research design and engineering 3. Industry experience in R&D management 4. Ability to effectively communicate orally and in writing 	<ol style="list-style-type: none"> 1. Master's degree in a relevant discipline from an accredited college or university and have 12 years of relevant experience in Science and Technology development <p>OR</p> <p>Bachelor's degree and 14 years of related experience</p>
Subject Matter Expert 2	<p>Conduct special studies and provide a senior level review of emerging technologies that support mission requirements</p> <ol style="list-style-type: none"> 1. Management of technology development agencies 2. Experience in research design and engineering 3. Industry experience in R&D management 4. Ability to effectively communicate orally and in writing 	<ol style="list-style-type: none"> 1. Master's degree in a relevant discipline from an accredited college or university and have 15 years of relevant experience in Science and Technology development <p>OR</p> <p>Bachelor's degree and 17 years of related experience</p>
System Developer	<ol style="list-style-type: none"> 1. Research, develop, demonstrate, and publish techniques for systems 2. Develop new applications for certain systems 3. Lead concept development and procurement of systems 4. Develop techniques to upgrade high technology 	<p>Bachelor's/Master's in related field from an accredited college or university and 2 years of related experience</p>
Engineer	<ol style="list-style-type: none"> 1. Manage/assist in the management of project development during the pre-design and design phases of a project 2. Review highly/moderately technical designs, plans, specifications, addenda and change orders. 3. Review highly/moderately technical architectural/engineering reports/studies and commissioning reports. 4. Prepare/review scopes of work and review payments. 5. Provide technical assistance and recommendations to staff and client representatives. 6. Perform investigations of specific problems including engineering analysis and make recommendations. 7. Evaluate, design, and implement modifications to improve equipment operation, reliability, safety, and ease of operation. 8. Perform tests and monitor performance of processes throughout stages of production to determine degree of control over variables such as temperature, density, specific gravity, and pressure. 	<p>Bachelor's degree in a technical discipline from an accredited college or university and three (3) years of relevant experience in Science and Technology development</p>
Administrative Assistant - Strategic Analysis	<p>Assistance to common functions of the Senior System Analyst, Senior Program Analyst, Senior Research Scientist, Subject Matter Experts, and/or Engineer Labor Categories. Could be used to assist a customer manager in these capacities.</p>	<ol style="list-style-type: none"> 1. High School Diploma or equivalent, and 5+ years of administrative experience in business or with a Federal agency

	<ol style="list-style-type: none">1. Update excel spreadsheets with program funding documentation2. Record changes and edits to program funding levels3. Provide general administrative to program managers and officers: wrote, edit letters, briefs and presentations for Sr. Program Officers and Program Managers4. Conduct research and compile data for reports5. Update files and records6. Respond to inquiries regarding program guidelines7. Assist with preparation of documents for meetings and conferences8. Organize files, create new files as needed, create new filing system for organization (hard copy and electronic)	<ol style="list-style-type: none">2. Ability to effectively communicate orally and in writing
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