



**GENERAL SERVICES ADMINISTRATION
PROFESSIONAL SERVICES SCHEDULE (PSS) CATALOG**

**Authorized Federal Supply Schedule Price List
FSS Industrial Group: 00CORP**

Contract number: GS-10F-065AA

Contract period: 24 December 2012 through 23 December 2017

Supplement No.: 01 Effective: 10 February 2016

Primary NAICS: 541614

Applied Technologies Group, Inc.

303 Williams Avenue, Suite 621

Huntsville, AL 35801

www.atg-contracting.com

Contract Administration Point of Contact:

Angela Biekert

256-533-3471 (office)

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Business Size:

Woman Owned Small Business (WOSB), Economically Disadvantaged WOSB (EDWOSB)

SBA Certified Small Disadvantaged Business, SBA Certified 8(a) Firm



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 for GSA Advantage!® is: www.GSAAdvantage.gov.

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at <http://www.fss.gsa.gov>.

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CUSTOMER INFORMATION

1a. Table of Awarded Special Item Numbers (SIN)

SIN #**	Description
874-501/874-501 RC	Supply and Value Chain Management Services
874-503/874-503 RC	Distribution and Transportation Logistics Services
874-504/874-504 RC	Deployment Logistics Services
874-505/874-505 RC	Logistics Training Services
874-507/874-507 RC	Operations and Maintenance Logistics Management Support Services
874-1/874-1RC	Integrated Consulting Services
874-4/874-4RC	Training Services: Instructor Led Training, Web Based Training and Education Courses, Course Development and Test Administration
874-6/874-6RC	Acquisition Management Support
874-7/874-7RC	Integrated Business Program Support Services

**Note: The RC designation after each SIN indicates Disaster Recovery Purchasing as described on page 13.

1b. Lowest Priced Model Number

Not Applicable

1c. Corresponding Commercial Job Titles, Experience, Functional Responsibility and Education

See page 8 of this price list for descriptive Labor Category Qualifications.
See page 12 for Labor Categories & Rates.

2. Maximum order:

\$1,000,000.00

CUSTOMER INFORMATION (Continued)

3. Minimum order:

\$100.00

4. Geographic coverage (delivery area):

Domestic

5. Point(s) of production (city, county, and State or foreign country):

Huntsville, AL

6. Discount from list prices or statement of net price:

GSA prices will be further discounted for all orders that exceed the Simplified Acquisition Threshold as follows:

Tier	Task Order Amount	Additional Discount
1	\$150,000 - \$499,999	0.5%
2	\$500,000 - \$999,999	1.0%
3	\$1,000,000 and above	1.5%

7. Quantity discounts:

Contact Contractor

8. Prompt payment terms:

Not Applicable

9a. Government Purchase Cards At or Below Micro-Purchases:

Applied Technologies Group accepts government credit cards.

9b. Government Purchase Cards Above Micro-Purchases:

Applied Technologies Group does not accept government credit cards above the micro-purchase threshold.

CUSTOMER INFORMATION (Continued)

10. Foreign items (list items by country of origin):

Not Applicable

11a. Time of delivery:

As negotiated per contract.

11b. Expedited Delivery:

Contact Contractor

11c. Overnight and 2-day delivery:

Contact Contractor

11d. Urgent Requirements:

Contact Contractor

12. F.O.B. point(s):

Destination

13a. Ordering address:

Applied Technologies Group, Inc.
303 Williams Avenue, Suite 621
Huntsville, AL 35801-6096

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:

Applied Technologies Group, Inc.
303 Williams Avenue, Suite 621
Huntsville, AL 35801-6096
Attn: Accounts Receivable

CUSTOMER INFORMATION (Continued)**15. Warranty provision:**

Not Applicable

16. Export packing charges, if applicable:

Not Applicable

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level):

Not Applicable

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

CUSTOMER INFORMATION (Continued)

23. Preventive maintenance (if applicable):

Not Applicable

24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants):

Not Applicable

24b. Section 508:

If applicable, Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services at: www.Section508.gov/.

25. Data Universal Number System (DUNS) Number:

784203809

26. Central Contractor Registration (CCR):

Registered

LABOR CATEGORY DESCRIPTIONS**Program Manager (SINs 874-1, 874-4, 874-6, 874-7)**

Minimum Education and Experience: Bachelor's Degree and Twelve (12) years of related experience or High School Diploma/GED and Fifteen (15) years of related experience.

Functional Responsibility: Accountable for the quality and timely delivery of all contractual deliverables. Responsible for the quality and effective management of personnel, funds, and facility allocations. Ensures compliance with client/agency guidance, contractual limitations, and business and policy directives. Serves as focal point of contact with client. Responsible for marketing new technology and capturing follow on business opportunities. Provides leadership and guidance to task manager. Responsible for timely and effective problem resolution. Generally deals with mid-level and senior personnel within customer organization.

Subject Matter Expert (SINs 874-1, 874-4, 874-6, 874-7)

Minimum Education and Experience: Bachelor's Degree and Twelve (12) years related experience or High School Diploma/GED and Seventeen (17) years of related experience. Highly relevant certifications may substitute for three (3) years of related experience with High School Diploma/GED.

Functional Responsibility: Expert in specific discipline. Defines issues and develops plans and requirements. Acts as consultant and advisor. Applies broad knowledge in a specific technical field to solve high level, difficult and unique problems. Assists in technology research and problem resolution. Provides quick-response problem resolution, internal/external training, and marketing support to translate theory into practical applications.

Senior Engineer/Scientist (SINs 874-1, 874-4, 874-6, 874-7)

Minimum Education and Experience: Bachelor's Degree and Fifteen (15) years.

Functional Responsibility: Expert in specific discipline. Defines issues and develops plans and requirements. Acts as consultant and advisor. Applies broad knowledge in a specific technical field to solve high level, difficult and unique problems. Assists in technology research and problem resolution. Provides quick-response problem resolution, internal/external training, and marketing support to translate theory into practical applications. The position requires experience to perform detailed and complex calculations plus knowledge of practices/principles necessary to assess advanced systems concepts, assess specifications and perform system integration.

LABOR CATEGORY DESCRIPTIONS (Continued)**Research Analyst III (SINs 874-1, 874-4, 874-6, 874-7)**

Minimum Education and Experience: Bachelor's Degree and Eight (8) years related experience or High School Diploma/GED and Thirteen (13) years of related experience. Relevant certifications may substitute for two (2) years of related experience with High School Diploma/GED.

Functional Responsibility: High level of technical competence and analytical skill. Expert knowledge in the particular field of technical specialization with in-depth understanding of the latest developments in the field. Applies existing knowledge in the field of specialization to a wide variety of unique and new situations. Uses general rules to develop specific applications to obtain required project objectives. Generally assigned to complex tasks. Works toward defined objectives. Develops work plans and project internal controls. Provides leadership on small group effort tasks. Serves as group leader on small projects with full responsibility for technical and project direction of work group. Devises new approaches to problems encountered while working on projects under general supervision. Generates preliminary and draft final reports. Develops major portions of project estimates. Presents findings on tasks to customer personnel. Often initiates new contacts to obtain data required for task accomplishment. Typical areas of specialization include: acquisition and sustainment management; resource management; logistics; manufacturing; configuration management; computer programming; data management; training; and test and evaluation.

Research Analyst II (SINs 874-1, 874-4, 874-6, 874-7)

Minimum Education and Experience: Bachelor' Degree and Six (6) years related experience or High School Diploma/GED and Eleven (11) years of related experience. Relevant certifications may substitute for two (2) years of related experience with High School Diploma/GED.

Functional Responsibility: High level of technical competence and analytical skill. Expert knowledge in the particular field of technical specialization with in-depth understanding of the latest developments in the field. Competent in the application of standard analytical techniques within the field of specialization. Accomplishes assignments of a relatively broad nature while exercising considerable judgment and originality. Develops objectives for specific elements of projects. Selects and applies standard techniques and procedures to new situations. Generates preliminary and draft final reports. Generally assigned to tasks that are somewhat complex or to defined portions of complex tasks. Typical areas of specialization include: acquisition and sustainment management; resource management; logistics; manufacturing; configuration management; computer programming; data management; training; and test and evaluation.

LABOR CATEGORY DESCRIPTIONS (Continued)**Research Analyst I (SINs 874-1, 874-4, 874-6, 874-7)**

Minimum Education and Experience: Bachelor's Degree and Three (3) years of general experience or High School Diploma/GED and Eight (8) years general experience. Relevant certifications or military experience may substitute for three (3) years of general experience with High School Diploma/GED.

Functional Responsibility: General knowledge in the particular field of specialization. Assists in preparing material for inclusion in preliminary and final reports. May work alone, or as part of a team, with responsibility for analysis of problems requiring lower levels of technical expertise. Typical areas of specialization include: acquisition and sustainment management; resource management; logistics; manufacturing; configuration management; computer programming; data management; training; and test and evaluation.

Senior Technical Specialist (SINs 874-1, 874-4, 874-6, 874-7)

Minimum Education and Experience: High School Diploma/GED with Sixteen (16) years general technical/military experience in military related disciplines. Bachelor's Degree or specialized certification may be substituted for Four (4) years' general experience.

Functional Responsibility: High school graduate with technical/military school experience in military equipment related disciplines with experience directly related to task order requirements. Individual may be required to possess specialized certifications.

Analyst IV (SINs 874-1, 874-4, 874-6, 874-7)

Minimum Education and Experience: Bachelor's Degree and Eight (8) years of related experience or High School Diploma/GED with Thirteen (13) years of related experience. Relevant certifications or military experience may substitute for three (3) years of related experience with High School Diploma/GED.

Functional Responsibility: High level of technical competence and analytical skill. Expert knowledge in the particular field of technical specialization with in-depth understanding of the latest developments in the field. Competent in the application of standard analytical techniques within the field of specialization. Accomplishes assignments of a relatively broad nature while exercising considerable judgment and originality. Develops objectives for specific elements of projects. Selects and applies standard techniques and procedures to new situations. Generates preliminary and draft final reports. Typical areas of specialization include: acquisition and sustainment management; resource management; logistics; manufacturing; configuration management; data management; training; and test and evaluation.

LABOR CATEGORY DESCRIPTIONS (Continued)**Analyst III (SINs 874-1, 874-4, 874-6, 874-7)**

Minimum Education and Experience: Bachelor's Degree and Five (5) years related experience or High School Diploma/GED with Eleven (11) years related experience. Relevant certifications or military experience may substitute for three (3) years of related experience with High School Diploma/GED.

Functional Responsibility: Serves as group leader on small projects with full responsibility for technical and project direction of work group. Mid-level knowledge in the particular field of technical specialization with understanding of the latest developments in the field. Applies existing knowledge in field of specialization to a wide variety of unique and new situations. Typical areas of specialization include: acquisition and sustainment management; resource management; logistics; manufacturing; configuration management; data management; training; and test and evaluation.

Analyst II (SINs 874-1, 874-4, 874-6, 874-7)

Minimum Education and Experience: Bachelor's Degree and Three (3) years related experience or High School Diploma/GED and Seven (7) years of related experience. Relevant certifications or military experience may substitute for three (3) years of related experience with High School Diploma/GED.

Functional Responsibility: General knowledge in the particular field of specialization. Knowledge in the particular field of technical specialization. Accomplishes data gathering and analysis in assigned areas of responsibility under detailed supervision. Assists in preparing material for inclusion in preliminary and final reports. Typical areas of specialization include: acquisition and sustainment management; resource management; logistics; manufacturing; configuration management; data management; training; and test and evaluation. Proficient in *Windows* based computer applications.

Analyst I (SINs 874-1, 874-4, 874-6, 874-7)

Minimum Education and Experience: Bachelor's Degree and One (1) year general experience or High School Diploma/GED and Six (6) years of general experience. Relevant certifications or military experience may substitute for three (3) years of general experience with High School Diploma/GED.

Functional Responsibility: Entry level knowledge in the particular specialization of the field. Generally performs routine work on broader tasks assigned to an experience analyst or engineer. Uses standards, techniques and procedures prescribed by supervisor. Typical areas of specialization include: acquisition and sustainment management; resource management; logistics; manufacturing; configuration management; data management; training; and test and evaluation. Proficient in *Windows* based computer applications.

LABOR CATEGORY DESCRIPTIONS (Continued)**Administrative Assistant (SINs 874-1, 874-4, 874-6, 874-7)****

Minimum Education and Experience: High School Diploma and Two (2) years general experience.

Functional Responsibility: Provides administrative and clerical support to managers, engineers, logisticians, trainers and analysts. Responsible for coordinating development of basic graphics, documents, or products. Prepares final technical reports, with guidance. Maintains files and databases. Proficient in desktop processing software, such as Microsoft Office.

Program Manager (SINs 874-501, 874-503, 874-504, 874-505, 874-507)

Minimum Education and Experience: Bachelor's Degree and Fifteen (15) years relevant experience

Functional Responsibility: Accountable for the quality and timely delivery of all contractual deliverables. Responsible for the quality and effective management of personnel, funds, and facility allocations. Ensures compliance with client/agency guidance, contractual limitations, and business and policy directives. Serves as focal point of contact with client. Responsible for marketing new technology and capturing follow on business opportunities. Provides leadership and guidance to task manager. Responsible for timely and effective problem resolution. Generally deals with mid-level and senior personnel within customer organization.

Logistics Analyst I (SINs 874-501, 874-503, 874-504, 874-505, 874-507)

Minimum Education and Experience: Bachelor's degree with one (1) year experience or High School Diploma or Equivalent with five (5) years of relevant experience. Military experience desired.

Functional Responsibility: Entry level knowledge in the particular specialization with an understanding of the latest developments in the field. Generally performs routine work on broader tasks assigned to an experienced analyst or engineer. Uses standards, techniques and procedures prescribed by supervisor. May be required to expedite, track and evaluate material requirements. Typical areas of specialization include: acquisition and sustainment management; resource management; logistics; manufacturing; configuration management; data management; and test and evaluation. If required at the task order level, may include engineering specialization.

LABOR CATEGORY DESCRIPTIONS (Continued)**Logistics Analyst II (SINs 874-501, 874-503, 874-504, 874-505, 874-507)**

Minimum Education and Experience: Bachelor's degree with two (2) years of experience or High School Diploma or Equivalent with seven (7) years of relevant experience. Military experience desired.

Functional Responsibility: General knowledge in the particular field of specialization. High level of technical competence and analytical skill. Knowledge in the particular field of technical specialization. Accomplishes data gathering and analysis in assigned areas of responsibility under detailed supervision. Assists in preparing material for inclusion in preliminary and final reports. Typical areas of specialization include: acquisition and sustainment management; resource management; logistics; manufacturing; configuration management; data management; and test and evaluation. If required at the task order level, may include engineering specialization.

Logistics Analyst III (SINs 874-501, 874-503, 874-504, 874-505, 874-507)

Minimum Education and Experience: Bachelor's degree with five (5) years experience/ Associates degree with seven (7) years experience/ High School Diploma or equivalent with nine (9) years experience. Military experience desired.

Functional Responsibility: General knowledge in specialized field. High level of technical knowledge and analytical skill. Accomplishes data gathering and analysis in assigned areas of responsibility under minimal supervision. Drafts preliminary reports and assists in completion of final reports. Typical areas of specialization include: acquisition and sustainment management; resource management; logistics; manufacturing; configuration management; data management; and test and evaluation. If required at the task order level, may include engineering specialization.

Logistics Analyst IV (SINs 874-501, 874-503, 874-504, 874-505, 874-507)

Minimum Education and Experience: Bachelor's Degree and Eight (8) years relevant experience.

Functional Responsibility: High level of technical competence and analytical skill. Expert knowledge in the particular field of technical specialization with in-depth understanding of the latest developments in the field. Competent in the application of standard analytical techniques within the field of specialization. Accomplishes assignments of a relatively broad nature while exercising considerable judgment and originality. Develops objectives for specific elements of projects. Selects and applies standard techniques and procedures to new situations. Generates preliminary and draft final reports. Typical areas of specialization include: acquisition and sustainment management; resource management; logistics; manufacturing; configuration management; data management; and test and evaluation.

LABOR CATEGORY DESCRIPTIONS (Continued)**Management Analyst (SINs 874-501, 874-503, 874-504, 874-505, 874-507)**

Minimum Education and Experience: Bachelor's degree or High School/GED with industry-recognized and government-approved training and certification. Five (5) years relevant experience with Bachelor's degree; Seven (7) years relevant experience with High School/GED and industry-recognized and government-approved training and certification.

Functional Responsibility: High level of technical competence and analytical skill. Serves as group leader on small projects with full responsibility for technical and project direction of work group. Expert knowledge in the particular field of technical specialization with in-depth understanding of the latest developments in the field. Applies existing knowledge in field of specialization to a wide variety of unique and new situations. Typical areas of specialization include: acquisition and sustainment management; resource management; logistics; manufacturing; configuration management; data management; property/supply; and test and evaluation.

Research Analyst II (SINs 874-501, 874-503, 874-504, 874-505, 874-507)

Minimum Education and Experience: Bachelor's Degree and Three (3) years relevant experience.

Functional Responsibility: General knowledge in the particular field of specialization. High level of technical competence and analytical skill. Knowledge in the particular field of technical specialization. Assists in preparing material for inclusion in preliminary and final reports. May work alone, or as part of a team, with responsibility for analysis of problems requiring high levels of technical expertise. Typical areas of specialization include: acquisition and sustainment management; resource management; logistics manufacturing; configuration management; data management; and test and evaluation.

Research Analyst III (SINs 874-501, 874-503, 874-504, 874-505, 874-507)

Minimum Education and Experience: Bachelor's degree preferred; High School Diploma with technical/military school experience acceptable. Six (6) years relevant experience for Bachelor's degree; Ten (10) years relevant experience for High School Diploma with technical/military school experience

Functional Responsibility: High level of technical competence and analytical skill. Expert knowledge in the particular field of technical specialization with in-depth understanding of the latest developments in the field. Competent in the application of standard analytical techniques within the field of specialization. Accomplishes assignments of a relatively broad nature while exercising considerable judgment and originality. Develops objectives for specific elements of projects. Selects and applies standard techniques and procedures to new situations. Generates preliminary and draft final reports. Generally assigned to tasks that are somewhat complex or to defined portions of complex tasks. Typical areas of specialization include: acquisition and sustainment management; resource management; logistics; manufacturing; configuration management; data management; and test and evaluation.

LABOR CATEGORY DESCRIPTIONS (Continued)**Research Analyst IV (SINs 874-501, 874-503, 874-504, 874-505, 874-507)**

Minimum Education and Experience: Bachelor's Degree and Eight (8) years relevant experience.

Functional Responsibility: High level of technical competence and analytical skill. Expert knowledge in the particular field of technical specialization with in-depth understanding of the latest developments in the field. Applies existing knowledge in the field of specialization to a wide variety of unique and new situations. Uses general rules to develop specific applications to obtain required project objectives. Generally assigned to complex tasks. Works toward defined project objectives. Develops work plans and project internal controls. Provides leadership on small group effort tasks. Serves as group leader on small projects with full responsibility for technical and project direction of work group. Devises new approaches to problems encountered while working on projects under general supervision. Generates preliminary and draft final reports. Develops major portions of project estimates. Presents findings on tasks to customer personnel. Often initiates new contacts to obtain data required for task accomplishment. Typical areas of specialization include: acquisition and sustainment management; resource management; logistics; manufacturing; configuration management; data management; and test and evaluation.

Senior Engineer/Scientist (SINs 874-501, 874-503, 874-504, 874-505, 874-507)

Minimum Education and Experience: Bachelor's Degree and Fifteen (15) years relevant experience.

Functional Responsibility: Expert in specific discipline. Defines issues and develops plans and requirements. Acts as consultant and advisor. Applies broad knowledge in a specific technical field to solve high level, difficult and unique problems. Assists in technology research and problem resolution. Provides quick-response problem resolution, internal/external training, and marketing support to translate theory into practical applications. The position requires experience to perform detailed and complex calculations plus knowledge of practices/principles necessary to assess advanced systems concepts, assess specifications and perform system integration.

Subject Matter Expert (SINs 874-501, 874-503, 874-504, 874-505, 874-507)

Minimum Education and Experience: Bachelor's Degree and Twelve (12) years specialized experience.

Functional Responsibility: Expert in specific discipline. Defines issues and develops plans and requirements. Acts as consultant and advisor. Applies broad knowledge in a specific technical field to solve high level, difficult and unique problems. Assists in technology research and problem resolution. Provides quick-response problem resolution, internal/external training, and marketing support to translate theory into practical applications.

LABOR CATEGORY DESCRIPTIONS (Continued)

Administrative Assistant (SINs 874-501, 874-503, 874-504, 874-505, 874-507)**

Minimum Education and Experience: High School diploma and Two (2) years general experience.

Functional Responsibility: Provides administrative and clerical support to managers, engineers, logisticians, trainers and analysts. Responsible for coordinating development of basic graphics, documents, or products. Prepares final technical reports, with guidance. Maintains files and databases.

****Service Contract Act (SCA) Labor Categories**

PSS PRICING

SINs Awarded	Labor Category	12/24/2013 through 12/23/2014 Customer Site Rates	12/24/2014 through 12/23/2015 Customer Site Rates	12/24/2015 through 12/23/2016 Customer Site Rates	12/24/2016 through 12/23/2017 Customer Site Rates
874-501/501RC 874-503/503RC 874-504/504RC 874-505/505RC 874-507/507RC	*Administrative Assistant	\$46.92	\$46.92	\$46.92	\$48.00
874-501/501RC 874-503/503RC 874-504/504RC 874-505/505RC 874-507/507RC	Logistics Analyst I	\$43.82	\$43.82	\$43.82	\$44.83
874-501/501RC 874-503/503RC 874-504/504RC 874-505/505RC 874-507/507RC	Logistics Analyst II	\$51.59	\$51.59	\$51.59	\$52.77
874-501/501RC 874-503/503RC 874-504/504RC 874-505/505RC 874-507/507RC	Logistics Analyst II (ATG-Site)	\$58.37	\$58.37	\$58.37	\$59.71
874-501/501RC 874-503/503RC 874-504/504RC 874-505/505RC 874-507/507RC	Logistics Analyst III	\$76.38	\$76.38	\$76.38	\$78.14
874-501/501RC 874-503/503RC 874-504/504RC 874-505/505RC 874-507/507RC	Logistics Analyst IV	\$93.26	\$93.26	\$93.26	\$95.40
874-501/501RC 874-503/503RC 874-504/504RC 874-505/505RC 874-507/507RC	Management Analyst	\$77.80	\$77.80	\$77.80	\$79.59

SINs Awarded	Labor Category	12/24/2013 through 12/23/2014 Customer Site Rates	12/24/2014 through 12/23/2015 Customer Site Rates	12/24/2015 through 12/23/2016 Customer Site Rates	12/24/2016 through 12/23/2017 Customer Site Rates
874-501/501RC 874-503/503RC 874-504/504RC 874-505/505RC 874-507/507RC	Program Manager	\$155.25	\$155.25	\$155.25	\$158.83
874-501/501RC 874-503/503RC 874-504/504RC 874-505/505RC 874-507/507RC	Research Analyst II	\$65.47	\$65.47	\$65.47	\$66.98
874-501/501RC 874-503/503RC 874-504/504RC 874-505/505RC 874-507/507RC	Research Analyst III	\$84.82	\$84.82	\$84.82	\$86.77
874-501/501RC 874-503/503RC 874-504/504RC 874-505/505RC 874-507/507RC	Research Analyst IV	\$101.20	\$101.20	\$101.20	\$103.53
874-501/501RC 874-503/503RC 874-504/504RC 874-505/505RC 874-507/507RC	Senior Engineer/Scientist	\$118.31	\$118.31	\$118.31	\$121.03
874-501/501RC 874-503/503RC 874-504/504RC 874-505/505RC 874-507/507RC	Subject Matter Expert	\$173.16	\$173.16	\$173.16	\$177.14
874-1/1RC 874-4/4RC 874-6/6RC 874-7/7RC	Analyst I			\$43.36	\$44.35
874-1/1RC 874-4/4RC 874-6/6RC 874-7/7RC	Program Manager			\$147.50	\$150.89
874-1/1RC 874-4/4RC 874-6/6RC 874-7/7RC	*Administrative Assistant			\$42.23	\$43.20

SINs Awarded	Labor Category	12/24/2013 through 12/23/2014 Customer Site Rates	12/24/2014 through 12/23/2015 Customer Site Rates	12/24/2015 through 12/23/2016 Customer Site Rates	12/24/2016 through 12/23/2017 Customer Site Rates
874-1/1RC 874-4/4RC 874-6/6RC 874-7/7RC	Subject Matter Expert			\$167.96	\$171.82
874-1/1RC 874-4/4RC 874-6/6RC 874-7/7RC	Senior Engineer/Scientist			\$114.76	\$117.40
874-1/1RC 874-4/4RC 874-6/6RC 874-7/7RC	Research Analyst III			\$93.90	\$96.06
874-1/1RC 874-4/4RC 874-6/6RC 874-7/7RC	Research Analyst II			\$76.33	\$78.09
874-1/1RC 874-4/4RC 874-6/6RC 874-7/7RC	Research Analyst I			58.92	\$60.28
874-1/1RC 874-4/4RC 874-6/6RC 874-7/7RC	Senior Technical Specialist			\$80.77	\$82.62
874-1/1RC 874-4/4RC 874-6/6RC 874-7/7RC	Analyst IV			\$83.93	\$85.86
874-1/1RC 874-4/4RC 874-6/6RC 874-7/7RC	Analyst III			\$70.03	\$71.64
874-1/1RC 874-4/4RC 874-6/6RC 874-7/7RC	Analyst II			\$52.53	\$53.74

*The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the indicated (**) SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCA matrix below. 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 Matrix		
SCA Eligible Contract Labor Category	SCA Equivalent Code Title	WD Number
Administrative Assistant (SINS: 874-501, 874-503, 874-504, 874-505, 874-507)	01020 Administrative Assistant	05-2007
Administrative Assistant (SINS: 874-1, 874-4, 874-6, 874-7)	01020 Administrative Assistant	05-2103

Disaster Recovery Purchasing

In accordance with Section 833 of the 2007 National Defense Authorization Act (Public Law 109-364) amended 40 U.S.C. 502, State and local governments can now use GSA Schedule contracts for products and services needed to help prevent, prepare for, and respond to a major disaster declared by the President under the Robert T. Stafford Disaster Relief and Emergency Assistance Act (42 U.S.C. 5121 et seq.) or to facilitate recovery from terrorism or nuclear, biological, chemical, or radiological attack. State and local government entities includes any states of the Unites States, counties, municipalities, cities, towns, townships, tribal governments, public authorities (including public or Indian housing agencies under the United States Housing Act of 1937), school districts, colleges and other institutions of higher education, council of governments (incorporated or not), regional or interstate government entities, or any agency or instrumentality of the preceding entities (including any local educational agency or institution of higher education), and including legislative and judicial departments. It does not include contractors of State or local governments. State and local government entities are responsible for ensuring that the products or services purchased are used to prevent, prepare for, respond or facilitate recovery from a major disaster declared by the President.