



GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED PROFESSIONAL ENGINEERING SERVICES SCHEDULE PRICELIST
INDUSTRIAL GROUP 871, INDUSTRIAL CLASS 8711 AND 8731

Professional Engineering Services

SIN 871-1, STRATEGIC PLANNING FOR TECHNOLOGY PROGRAMS/ACTIVITIES
SIN 871-3, SYSTEM DESIGN, ENGINEERING AND INTEGRATION
SIN 871-5, INTEGRATED LOGISTICS SUPPORT

Planning Systems Incorporated

12030 Sunrise Valley Drive
Reston, Virginia 20191-3453
(703) 788-7700 (voice)
(703) 390-5084 (fax)
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Contract Number: GS-23F-0001L
Period Covered by Contract: October 3, 2005 through October 2, 2010



General Services Administration – Federal Supply Service

Services and ordering information in this Authorized FSS Professional Engineering Services Schedule Pricelist are also available on the GSA Advantage! System. Agencies can browse GSA Advantage! By accessing the Federal Supply Services Home Page via the Internet at <http://www.fss.gsa.gov/>

CUSTOMER INFORMATION

1. Awarded Special Item Numbers and Prices:

871-1, Strategic Planning for Technology Programs/Activities	See Page 2
871-3, System Design, Engineering and Integration	See Page 6
871-5, Integrated Logistics Support	See Page 9

2. Maximum Order: \$750,000.00 This is the suggested renegotiation point, agencies should seek additional concessions if orders exceed this amount.

3. Minimum Order: \$100.00

4. Geographic Coverage: The 48 contiguous States, D.C., Alaska, Hawaii, and Puerto Rico

5. Points of Production:

Reston, VA	Stephenville, TX	Bayview, ID
Jacksonville, FL	Indianapolis, IN	Virginia Beach, VA
Long Beach, MS	Melbourne, FL	Slidell, LA
Monterey, CA	San Diego, CA	Portsmouth, NH
Stennis Space Center, MS	New London, CT	Kansas City, KS

6. Discounts from List Prices: The prices reflected in this pricelist are discounted hourly rates.

7. Other Discounts: None

8. Prompt Payment Terms: Net

- 9a. Government Credit Card: Accepted for orders below the micro-purchase threshold

- 9b. Government Credit Card: Not accepted for orders above the micro-purchase threshold

10. Ordering Address:

Planning Systems Incorporated
 12030 Sunrise Valley Drive
 Reston, Virginia 20191-3453
 (703) 788-7700 Fax (703) 390-5084
mchazan@plansys.com

11. Payment Address:

Planning Systems Incorporated, 12030 Sunrise Valley Drive, Reston,
 Virginia 20191-3453

12. Export Packing Charges: Not applicable

13. Government Credit Card: Not accepted for orders above the micro -purchase threshold

14. Environmental Attributes: Not applicable

15. Data Universal Number System (DUNS) number: 07-265-1391

16. Central Contractor Registration: Planning Systems Incorporated is registered in the Central Contractor Registration (CCR) and has an active account. Their CAGE Code is 1K736

PLANNING SYSTEMS INCORPORATED MATRIX OF SERVICES OFFERED

Professional Engineering Services are offered in three Special Item Numbers (SINs) and two Primary Engineering Disciplines (PEDs). The following Matrix defines the type of work appropriate for each offered SIN and identifies the PEDs, Labor Categories and prices included in PLANNING SYSTEMS INCORPORATED Schedule Contract.

Special Item Number	Primary Engineering Discipline		
	Electrical	Mechanical	Civil
871-1	X	X	X
871-3	X	X	
871-5	X	X	

SIN 871-1: STRATEGIC PLANNING FOR TECHNOLOGY PROGRAMS/ACTIVITIES

Services required under this SIN involve the definition and interpretation of high-level organizational engineering performance requirements such as projects, systems, missions, etc., and the objectives and approaches to their achievement. Typical associated tasks include, but are not limited to an analysis of mission, program goals and objectives, requirements analysis, organizational performance assessment, special studies and analysis, training, privatization and outsourcing.

LABOR CATEGORIES AND HOURLY RATES

SIN	Labor Category	Hourly Rate FY 2006	Hourly Rate FY 2007	Hourly Rate FY 2008	Hourly Rate FY 2009	Hourly Rate FY 2010
871-1	Chief Engineer/Scientist/Analyst	\$153.88	\$159.11	\$164.52	\$170.12	\$175.90
871-1	Principal Engineer/Scientist/Analyst	\$134.83	\$139.41	\$144.15	\$149.05	\$154.12
871-1	Senior Engineer/Scientist/Analyst	\$105.13	\$108.70	\$112.40	\$116.22	\$120.17
871-1	Engineer/Scientist/Analyst IV	\$96.38	\$99.66	\$103.05	\$106.55	\$110.17
871-1	Engineer/Scientist/Analyst III	\$84.34	\$87.20	\$90.17	\$93.23	\$96.40
871-1	Engineer/Scientist/Analyst II	\$69.98	\$72.36	\$74.82	\$77.36	\$79.99
871-1	Engineer/Scientist/Analyst I	\$61.94	\$64.04	\$66.22	\$68.47	\$70.80
871-1	Junior Engineer/Scientist/Analyst	\$58.69	\$60.69	\$62.75	\$64.88	\$67.09
871-1	Logistics/Configuration Management Specialist IV	\$84.34	\$87.20	\$90.17	\$93.23	\$96.40
871-1	Logistics/Configuration Management Specialist III	\$71.41	\$73.84	\$76.35	\$78.94	\$81.63
871-1	Logistics/Configuration Management Specialist II	\$57.39	\$59.34	\$61.35	\$63.44	\$65.60
871-1	Logistics/Configuration Management Specialist I	\$58.69	\$60.69	\$62.75	\$64.88	\$67.09
871-1	Training Specialist III	\$84.34	\$87.20	\$90.17	\$93.23	\$96.40
871-1	Training Specialist II	\$71.41	\$73.84	\$76.35	\$78.94	\$81.63
871-1	Training Specialist I	\$63.22	\$65.37	\$67.59	\$69.89	\$72.27
871-1	Electrical/Mechanical/Physical Scientist Technician IV	\$63.22	\$65.37	\$67.59	\$69.89	\$72.27
871-1	Electrical/Mechanical/Physical Scientist Technician III	\$58.69	\$60.69	\$62.75	\$64.88	\$67.09
871-1	Electrical/Mechanical/Physical Scientist Technician II	\$47.70	\$49.33	\$51.00	\$52.74	\$54.53
871-1	Electrical/Mechanical/Physical Scientist Technician I	\$39.97	\$41.33	\$42.73	\$44.19	\$45.69
871-1	Technical Editor/Publications Specialist II	\$47.70	\$49.33	\$51.00	\$52.74	\$54.53
871-1	Technical Editor/Publications Specialist I	\$38.75	\$40.07	\$41.43	\$42.84	\$44.29
871-1	Data Entry/Support/Technician	\$37.41	\$38.68	\$40.00	\$41.36	\$42.76
871-1	Word Processor/Technical Aide	\$24.40	\$25.23	\$26.09	\$26.98	\$27.89

Note: Rates are inclusive of a 0.75% Industrial Finding Fee.

LABOR CATEGORY DESCRIPTIONS

Chief Engineer/Scientist/Analyst	Requires a Masters or Doctorate level degree in Engineering, Computer Science, Physics or Math or Science, with a minimum of 20 years of experience in related Management, Supervisory and/or Technical field. Capable in all aspects of engineering program management, professional staff development, problem definitions/solution research expertise including experiment planning, conduct, analysis and reporting, client interface and marketing.
Principal Engineer/Scientist/Analyst	Requires a Masters or Doctorate level degree in Engineering, Computer Science, Physics or Math or Science, with a minimum of 15 years of experience in related Supervisory and/or Technical field. Outstanding technical skills, task leadership, primary customer contact, representative at technical seminars, technical publications, task leadership, customer contact.
Senior Engineer/Scientist/Analyst	Requires a Masters or Doctorate level degree in Engineering, Computer Science, Physics or Math or Science, with a minimum of ten (10) years of experience in related Supervisory and/or Technical field. Recognized expert in engineering, scientific or technical disciplines. Extensive experience in requirements analysis, concept definition, design, development, fabrication, test and evaluation, and life cycle support of systems and/or components, models, processes and planning. Technical task leader, primary customer contact.
Engineer/Scientist/Analyst IV	Requires a Masters or Bachelors level degree in Engineering, Science, Math or Physics with a minimum of eight (8) years in related Technical field. Expertise in requirements analysis, concept definition, design, development, fabrication, test and evaluation, and life cycle support of systems and/or components, models, processes and planning.
Engineer/Scientist/Analyst III	Requires Masters or Bachelors level degree in Engineering, Science, Math or Physics with a minimum of six (6) years in related Technical field.
Engineer/Scientist/Analyst II	Requires Bachelors level degree in Engineering, Science, Math or Physics with a minimum of four (4) years in related Technical field.
Engineer/Scientist/Analyst I	Requires a Bachelors level degree in Engineering, Science, Math or Physics with a minimum of two (2) years in related Technical field.
Junior Engineer/Scientist/Analyst	Requires Bachelors level degree or technical training in Engineering, Science, Math or Physics with a minimum of eight (8) years in related Technical field. Recent graduate or limited experience in engineering, scientific, or technical field. Works under supervision/direction of more senior personnel.
Logistics/Configuration Management Specialist IV	Requires a Bachelor of Science degree or certification in Logistics/Material Management, or Software Engineering with a minimum of ten (10) years in a Supervisory and/or Technical field. Expertise in configuration management and/or integrated logistics support of mechanical, electrical, electronic and computer systems and equipment and software including development use, maintenance and revision of associated technical documentation, processes and procedures. For ILS, experience includes reliability and maintainability, parts provisioning, QA, QC, shipping and handling, etc. For CM, experience includes configuration identification, control status accounting and reporting, establishing and/or supporting review boards, functional and physical audits, and development or use of COTS tools. Classification from I through IV based on experience.

Logistics/Configuration Management Specialist III	Requires a Bachelor of Science degree or Technical Training in Logistics/Material Management, or Software Engineering with a minimum of seven (7) years in a related field.
Logistics/Configuration Management Specialist II	Requires Technical Training in Logistics/Material Management, or Software Engineering with a minimum of three (3) years in a related field.
Logistics/Configuration Management Specialist I	Requires Technical Training in Logistics/Material Management, or Software Engineering with between six (6) months to three (3) years in a related field.
Training Specialist III	Requires a Bachelors Degree in Science, Engineering or Education with a minimum of five (5) years of experience in the Technical Support field. Experienced in industrial design, task and requirement analysis, CBT, internet training technologies, courseware design, construction and testing, authoring systems, task leadership, and customer contact as related to engineering systems. Classification from I through III based on experience.
Training Specialist II	Requires a Bachelors Degree or Training in Science, Engineering or Education with a minimum of three (3) years of experience in the Technical Support field.
Training Specialist I	Requires a Bachelors Degree or Training in Science, Engineering or Education with a minimum of six (6) months to two (2) years of experience in the Technical Support field.
Electrical (Electronics)/ Mechanical/Physical Science Technician IV	Requires Post High School and/or Technical Training with a minimum of eight (8) years of technical experience. Experienced in design, fabrication, operation, maintenance and/or repair of mechanical and electrical systems and components including the development, use and revision of associated documentation and AUTOCAD systems. Experienced with Government Instructions Standards, Drawings, Technical manuals and Maintenance Procedures. Experienced with working in the field or in lab/production environment. Ability to take measurements, stand watches, drive commercial vehicles. Classification from I through IV based on experience.
Electrical (Electronics)/ Mechanical/Physical Science Technician III	Requires Post High School and/or Technical Training with a minimum of five (5) years of technical experience.
Electrical (Electronics)/ Mechanical/Physical Science Technician II	Requires Post High School and/or Technical Training with a minimum of two (2) years of technical experience.
Electrical (Electronics)/ Mechanical/Physical Science Technician I	Requires Post High School and/or Technical Training with a minimum of six (6) months to two (2) years of technical experience.
Technical Editor/Publications Specialist II	Requires a Bachelors Degree in Science and/or Technical Training with a minimum of five (5) years of experience in a related technical field. Experience in technical publications, generation of complex graphics, graphic presentations, engineering drawings, flow charts, familiarity with PC-based graphics packages such as CADkey, Freelance, Harvard Graphics; experience with electronic integration of graphics with word processing/publications. Classification from I through II based on experience.
Technical Editor/Publications Specialist I	Requires a bachelors Degree in Science and/or Technical Training with a minimum of two (2) years of experience in a related technical field.
Data Entry/Support Technical Aide	Requires a High School Diploma and a minimum of two (2) years in a support function. Experienced with PC-based and/or Unix-based systems for data entry, quality control, digitization, and editing.
Word Processor Tech Aide 5	Requires a High School Diploma and a minimum of six (6) months to two (2) years of experience in a support function. Experienced with PC-based word processing, database and graphics packages (i.e., Word, Excel, FoxPro, Filemaker, Adobe Photoshop, etc.)

SIN 871-3, System Design, Engineering and Integration

Services offered under this SIN involve the translation of a system (or subsystem, program, project, activity) concept into a preliminary and detailed design (engineering plans and specifications), performing risk identification/analysis/mitigation, traceability, and then integrating the various components to produce a working prototype or model of the system. Typical associated tasks include, but are not limited to computer-aided design, design studies and analysis, high level detailed specification preparation, configuration management and document control, fabrication, assembly and simulation, modeling, training, privatization and outsourcing.

LABOR CATEGORIES AND HOURLY RATES

SIN	Labor Category	Hourly Rate FY 2006	Hourly Rate FY 2007	Hourly Rate FY 2008	Hourly Rate FY 2009	Hourly Rate FY 2010
871-3	Chief Engineer/Scientist/Analyst	\$153.88	\$159.11	\$164.52	\$170.12	\$175.90
871-3	Principal Engineer/Scientist/Analyst	\$134.83	\$139.41	\$144.15	\$149.05	\$154.12
871-3	Senior Engineer/Scientist/Analyst	\$105.13	\$108.70	\$112.40	\$116.22	\$120.17
871-3	Engineer/Scientist/Analyst IV	\$96.38	\$99.66	\$103.05	\$106.55	\$110.17
871-3	Engineer/Scientist/Analyst III	\$84.34	\$87.20	\$90.17	\$93.23	\$96.40
871-3	Engineer/Scientist/Analyst II	\$69.98	\$72.36	\$74.82	\$77.36	\$79.99
871-3	Engineer/Scientist/Analyst I	\$61.94	\$64.04	\$66.22	\$68.47	\$70.80
871-3	Junior Engineer/Scientist/Analyst	\$58.69	\$60.69	\$62.75	\$64.88	\$67.09
871-3	Logistics/Configuration Management Specialist IV	\$84.34	\$87.20	\$90.17	\$93.23	\$96.40
871-3	Logistics/Configuration Management Specialist III	\$71.41	\$73.84	\$76.35	\$78.94	\$81.63
871-3	Logistics/Configuration Management Specialist II	\$57.39	\$59.34	\$61.35	\$63.44	\$65.60
871-3	Logistics/Configuration Management Specialist I	\$58.69	\$60.69	\$62.75	\$64.88	\$67.09
871-3	Training Specialist III	\$84.34	\$87.20	\$90.17	\$93.23	\$96.40
871-3	Training Specialist II	\$71.41	\$73.84	\$76.35	\$78.94	\$81.63
871-3	Training Specialist I	\$63.22	\$65.37	\$67.59	\$69.89	\$72.27
871-3	Electrical/Mechanical/Physical Scientist Technician IV	\$63.22	\$65.37	\$67.59	\$69.89	\$72.27
871-3	Electrical/Mechanical/Physical Scientist Technician III	\$58.69	\$60.69	\$62.75	\$64.88	\$67.09
871-3	Electrical/Mechanical/Physical Scientist Technician II	\$47.70	\$49.33	\$51.00	\$52.74	\$54.53
871-3	Electrical/Mechanical/Physical Scientist Technician I	\$39.97	\$41.33	\$42.73	\$44.19	\$45.69
871-3	Technical Editor/Publications Specialist II	\$47.70	\$49.33	\$51.00	\$52.74	\$54.53
871-3	Technical Editor/Publications Specialist I	\$38.75	\$40.07	\$41.43	\$42.84	\$44.29
871-3	Data Entry/Support/Technician	\$37.41	\$38.68	\$40.00	\$41.36	\$42.76
871-3	Word Processor/Technical Aide	\$24.40	\$25.23	\$26.09	\$26.98	\$27.89

Note: Rates are inclusive of a 0.75% Industrial Finding Fee.

LABOR CATEGORY DESCRIPTIONS

<i>Chief Engineer/Scientist/ Analyst</i>	Requires a Masters or Doctorate level degree in Engineering, Computer Science, Physics of Math or Science, with a minimum of 20 years of experience in related Management, Supervisory and/or Technical field. Capable in all aspects of engineering program management, professional staff development, problem definitions/solution research expertise including experiment planning, conduct, analysis and reporting, client interface and marketing.
Principal Engineer/Scientist/ Analyst	Requires a Masters or Doctorate level degree in Engineering, Computer Science, Physics of Match or Science, with a minimum of 15 years of experience in related Supervisory and/or Technical field. Outstanding technical skills, task leadership, primary customer contact, representative at technical seminars, technical publications, task leadership, customer contact.
Senior Engineer/Scientist/ Analyst	Requires a Masters or Doctorate level degree in Engineering, Computer Science, Physics of Math or Science, with a minimum of ten (10) years of experience in related Supervisory and/or Technical field. Recognized expert in engineering, scientific or technical disciplines. Extensive experience in requirements analysis, concept definition, design, development, fabrication, test and evaluation, and life cycle support of systems and/or components, models, processes and planning. Technical task leader, primary customer contact.
Engineer/Scientist/Analyst IV	Requires a Masters of Bachelors level degree in Engineering, Science, Math or Physics with a minimum of eight (8) years in related Technical field. Expertise in requirements analysis, concept definition, design, development, fabrication, test and evaluation, and life cycle support of systems and/or components, models, processes and planning.
Engineer/Scientist/Analyst III	Requires Masters or Bachelors level degree in Engineering, Science, Math or Physics with a minimum of six (6) years in related Technical field.
Engineer/Scientist/Analyst II	Requires Bachelors level degree in Engineering, Science, Math or Physics with a minimum of four (4) years in related Technical field.
Engineer/Scientist/Analyst I	Requires a Bachelors level degree in Engineering, Science, Math or Physics with a minimum of two (2) years in related Technical field.
Junior Engineer/Scientist/ Analyst	Requires Bachelors level degree or technical training in Engineering, Science, Math or Physics with a minimum of eight (8) years in related Technical field. Recent graduate or limited experience in engineering, scientific, or technical field. Works under supervision/ direction of more senior personnel.
Logistics/Configuration Management Specialist IV	Requires a Bachelor of Science degree or certification in Logistics/Material Management, or Software Engineering with a minimum of ten (10) years in a Supervisory and/or Technical field. Expertise in configuration management and/or integrated logistics support of mechanical, electrical, electronic and computer systems and equipment and software including development use, maintenance and revision of associated technical documentation, processes and procedures. For ILS, experience includes reliability and maintainability, parts provisioning, QA, QC, shipping and handling, etc. For CM, experience includes configuration identification, control status accounting and reporting, establishing and/or supporting review boards, functional and physical audits, and development or use of COTS tools. Classification from I through IV based on experience.
Logistics/Configuration Management Specialist III	Requires a Bachelor of Science degree or Technical Training in Logistics/Material Management, or Software Engineering with a minimum of seven (7) years in a related field.

Logistics/Configuration Management Specialist II	Requires Technical Training in Logistics/Material Management, or Software Engineering with a minimum of three (3) years in a related field.
Logistics/Configuration Management Specialist I	Requires Technical Training in Logistics/Material Management, or Software Engineering with between six (6) months to three (3) years in a related field.
Training Specialist III	Requires a Bachelors Degree in Science, Engineering or Education with a minimum of five (5) years of experience in the Technical Support field. Experienced in industrial design, task and requirement analysis, CBT, internet training technologies, courseware design, construction and testing, authoring systems, task leadership, and customer contact as related to engineering systems. Classification from I through III based on experience.
Training Specialist II	Requires a Bachelors Degree or Training in Science, Engineering or Education with a minimum of three (3) years of experience in the Technical Support field.
Training Specialist I	Requires a Bachelors Degree or Training in Science, Engineering or Education with a minimum of six (6) months to two (2) years of experience in the Technical Support field.
Electrical (Electronics)/ Mechanical/Physical Science Technician IV	Requires Post High School and/or Technical Training with a minimum of eight (8) years of technical experience. Experienced in design, fabrication, operation, maintenance and/or repair of mechanical and electrical systems and components including the development, use and revision of associated documentation and AUTOCAD systems. Experienced with Government Instructions Standards, Drawings, Technical manuals and Maintenance Procedures. Experienced with working in the field or in lab/production environment. Ability to take measurements, stand watches, drive commercial vehicles. Classification from I through IV based on experience.
Electrical (Electronics)/ Mechanical/Physical Science Technician III	Requires Post High School and/or Technical Training with a minimum of five (5) years of technical experience.
Electrical (Electronics)/ Mechanical/Physical Science Technician II	Requires Post High School and/or Technical Training with a minimum of two (2) years of technical experience.
Electrical (Electronics)/ Mechanical/Physical Science Technician I	Requires Post High School and/or Technical Training with a minimum of six (6) months to two (2) years of technical experience.
Technical Editor/Publications Specialist II	Requires a Bachelors Degree in Science and/or Technical Training with a minimum of five (5) years of experience in a related technical field. Experience in technical publications, generation of complex graphics, graphic presentations, engineering drawings, flow charts, familiarity with PC-based graphics packages such as CADkey, Freelance, Harvard Graphics; experience with electronic integration of graphics with word processing/publications. Classification from I through II based on experience.
Technical Editor/Publications Specialist I	Requires a bachelors Degree in Science and/or Technical Training with a minimum of two (2) years of experience in a related technical field.
Data Entry/Support Technical Aide	Requires a High School Diploma and a minimum of two (2) years in a support function. Experienced with PC-based and/or Unix-based systems for data entry, quality control, digitization, and editing.
Word Processor Tech Aide 5	Requires a High School Diploma and a minimum of six (6) months to two (2) years of experience in a support function. Experienced with PC-based word processing, database and graphics packages (i.e., Word, Excel, FoxPro, Filemaker, Adobe Photoshop, etc.)

SIN 871-5, Integrated Logistics Support

Services offered under this SIN involve the analysis, planning and detailed design of all engineering specific logistics support including material goods, personnel, and operational maintenance and repair of systems throughout their life cycles. Typical associated tasks include, but are not limited to ergonomic/human performance analysis, feasibility analysis, logistics planning, requirements determination, policy standards/procedures development, long-term reliability and maintainability, training, privatization and outsourcing.

LABOR CATEGORIES AND HOURLY RATES

SIN	Labor Category	Hourly Rate FY 2006	Hourly Rate FY 2007	Hourly Rate FY 2008	Hourly Rate FY 2009	Hourly Rate FY 2010
871-5	Chief Engineer/Scientist/Analyst	\$153.88	\$159.11	\$164.52	\$170.12	\$175.90
871-5	Principal Engineer/Scientist/Analyst	\$134.83	\$139.41	\$144.15	\$149.05	\$154.12
871-5	Senior Engineer/Scientist/Analyst	\$105.13	\$108.70	\$112.40	\$116.22	\$120.17
871-5	Engineer/Scientist/Analyst IV	\$96.38	\$99.66	\$103.05	\$106.55	\$110.17
871-5	Engineer/Scientist/Analyst III	\$84.34	\$87.20	\$90.17	\$93.23	\$96.40
871-5	Engineer/Scientist/Analyst II	\$69.98	\$72.36	\$74.82	\$77.36	\$79.99
871-5	Engineer/Scientist/Analyst I	\$61.94	\$64.04	\$66.22	\$68.47	\$70.80
871-5	Junior Engineer/Scientist/Analyst	\$58.69	\$60.69	\$62.75	\$64.88	\$67.09
871-5	Logistics/Configuration Management Specialist IV	\$84.34	\$87.20	\$90.17	\$93.23	\$96.40
871-5	Logistics/Configuration Management Specialist III	\$71.41	\$73.84	\$76.35	\$78.94	\$81.63
871-5	Logistics/Configuration Management Specialist II	\$57.39	\$59.34	\$61.35	\$63.44	\$65.60
871-5	Logistics/Configuration Management Specialist I	\$58.69	\$60.69	\$62.75	\$64.88	\$67.09
871-5	Training Specialist III	\$84.34	\$87.20	\$90.17	\$93.23	\$96.40
871-5	Training Specialist II	\$71.41	\$73.84	\$76.35	\$78.94	\$81.63
871-5	Training Specialist I	\$63.22	\$65.37	\$67.59	\$69.89	\$72.27
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871-5	Electrical/Mechanical/Physical Scientist Technician III	\$58.69	\$60.69	\$62.75	\$64.88	\$67.09
871-5	Electrical/Mechanical/Physical Scientist Technician II	\$47.70	\$49.33	\$51.00	\$52.74	\$54.53
871-5	Electrical/Mechanical/Physical Scientist Technician I	\$39.97	\$41.33	\$42.73	\$44.19	\$45.69
871-5	Technical Editor/Publications Specialist II	\$47.70	\$49.33	\$51.00	\$52.74	\$54.53
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871-5	Word Processor/Technical Aide	\$24.40	\$25.23	\$26.09	\$26.98	\$27.89

Note: Rates are inclusive of a 0.75% Industrial Finding Fee.

LABOR CATEGORY DESCRIPTIONS

<i>Chief Engineer/Scientist/ Analyst</i>	Requires a Masters or Doctorate level degree in Engineering, Computer Science, Physics of Math or Science, with a minimum of 20 years of experience in related Management, Supervisory and/or Technical field. Capable in all aspects of engineering program management, professional staff development, problem definitions/solution research expertise including experiment planning, conduct, analysis and reporting, client interface and marketing.
Principal Engineer/Scientist/ Analyst	Requires a Masters or Doctorate level degree in Engineering, Computer Science, Physics of Match or Science, with a minimum of 15 years of experience in related Supervisory and/or Technical field. Outstanding technical skills, task leadership, primary customer contact, representative at technical seminars, technical publications, task leadership, customer contact.
Senior Engineer/Scientist/ Analyst	Requires a Masters or Doctorate level degree in Engineering, Computer Science, Physics of Math or Science, with a minimum of ten (10) years of experience in related Supervisory and/or Technical field. Recognized expert in engineering, scientific or technical disciplines. Extensive experience in requirements analysis, concept definition, design, development, fabrication, test and evaluation, and life cycle support of systems and/or components, models, processes and planning. Technical task leader, primary customer contact.
Engineer/Scientist/Analyst IV	Requires a Masters or Bachelors level degree in Engineering, Science, Math or Physics with a minimum of eight (8) years in related Technical field. Expertise in requirements analysis, concept definition, design, development, fabrication, test and evaluation, and life cycle support of systems and/or components, models, processes and planning.
Engineer/Scientist/Analyst III	Requires Masters or Bachelors level degree in Engineering, Science, Math or Physics with a minimum of six (6) years in related Technical field.
Engineer/Scientist/Analyst II	Requires Bachelors level degree in Engineering, Science, Math or Physics with a minimum of four (4) years in related Technical field.
Engineer/Scientist/Analyst I	Requires a Bachelors level degree in Engineering, Science, Math or Physics with a minimum of two (2) years in related Technical field.
Junior Engineer/Scientist/ Analyst	Requires Bachelors level degree or technical training in Engineering, Science, Math or Physics with a minimum of eight (8) years in related Technical field. Recent graduate or limited experience in engineering, scientific, or technical field. Works under supervision/ direction of more senior personnel.
Logistics/Configuration Management Specialist IV	Requires a Bachelor of Science degree or certification in Logistics/Material Management, or Software Engineering with a minimum of ten (10) years in a Supervisory and/or Technical field. Expertise in configuration management and/or integrated logistics support of mechanical, electrical, electronic and computer systems and equipment and software including development use, maintenance and revision of associated technical documentation, processes and procedures. For ILS, experience includes reliability and maintainability, parts provisioning, QA, QC, shipping and handling, etc. For CM, experience includes configuration identification, control status accounting and reporting, establishing and/or supporting review boards, functional and physical audits, and development or use of COTS tools. Classification from I through IV based on experience.
Logistics/Configuration Management Specialist III	Requires a Bachelor of Science degree or Technical Training in Logistics/Material Management, or Software Engineering with a minimum of seven (7) years in a related field.

Logistics/Configuration Management Specialist II	Requires Technical Training in Logistics/Material Management, or Software Engineering with a minimum of three (3) years in a related field.
Logistics/Configuration Management Specialist I	Requires Technical Training in Logistics/Material Management, or Software Engineering with between six (6) months to three (3) years in a related field.
Training Specialist III	Requires a Bachelors Degree in Science, Engineering or Education with a minimum of five (5) years of experience in the Technical Support field. Experienced in industrial design, task and requirement analysis, CBT, internet training technologies, courseware design, construction and testing, authoring systems, task leadership, and customer contact as related to engineering systems. Classification from I through III based on experience.
Training Specialist II	Requires a Bachelors Degree or Training in Science, Engineering or Education with a minimum of three (3) years of experience in the Technical Support field.
Training Specialist I	Requires a Bachelors Degree or Training in Science, Engineering or Education with a minimum of six (6) months to two (2) years of experience in the Technical Support field.
Electrical (Electronics)/ Mechanical/Physical Science Technician IV	Requires Post High School and/or Technical Training with a minimum of eight (8) years of technical experience. Experienced in design, fabrication, operation, maintenance and/or repair of mechanical and electrical systems and components including the development, use and revision of associated documentation and AUTOCAD systems. Experienced with Government Instructions Standards, Drawings, Technical manuals and Maintenance Procedures. Experienced with working in the field or in lab/production environment. Ability to take measurements, stand watches, drive commercial vehicles. Classification from I through IV based on experience.
Electrical (Electronics)/ Mechanical/Physical Science Technician III	Requires Post High School and/or Technical Training with a minimum of five (5) years of technical experience.
Electrical (Electronics)/ Mechanical/Physical Science Technician II	Requires Post High School and/or Technical Training with a minimum of two (2) years of technical experience.
Electrical (Electronics)/ Mechanical/Physical Science Technician I	Requires Post High School and/or Technical Training with a minimum of six (6) months to two (2) years of technical experience.
Technical Editor/Publications Specialist II	Requires a Bachelors Degree in Science and/or Technical Training with a minimum of five (5) years of experience in a related technical field. Experience in technical publications, generation of complex graphics, graphic presentations, engineering drawings, flow charts, familiarity with PC-based graphics packages such as CADkey, Freelance, Harvard Graphics; experience with electronic integration of graphics with word processing/publications. Classification from I through II based on experience.
Technical Editor/Publications Specialist I	Requires a bachelors Degree in Science and/or Technical Training with a minimum of two (2) years of experience in a related technical field.
Data Entry/Support Technical Aide	Requires a High School Diploma and a minimum of two (2) years in a support function. Experienced with PC-based and/or Unix-based systems for data entry, quality control, digitization, and editing.
Word Processor Tech Aide 5	Requires a High School Diploma and a minimum of six (6) months to two (2) years of experience in a support function. Experienced with PC-based word processing, database and graphics packages (i.e., Word, Excel, FoxPro, Filemaker, Adobe Photoshop, etc.)