

FEDERAL SUPPLY SCHEDULE PRICE LIST



WORLDWIDE FEDERAL SUPPLY SCHEDULE
CONTRACT
FOR PROFESSIONAL ENGINEERING SERVICES

Angle Incorporated is a small veteran owned systems engineering firm specializing in systems engineering, test and evaluation and weapon system life cycle management. Angle supports both major ship building and land vehicle weapon system acquisition programs. Specific tasks include system survivability such as CAD based signature analysis tools, state-of-art signature prediction models, signature management, software development for signature models to support tactical planning & execution and data analysis. Angle has managed ship Live Fire Test & Evaluation (LFT&E) susceptibility analyses, ship life cycle configuration audits and conducted signature management indoctrination for operational crews. Angle is also involved in distributed database development, implementation, administration and conversion. Web site: **www.angleinc.com**

FSC Group: 87

Service: Professional Engineering Services, Electrical Engineering

FSC Class: 871

SIC: 8711

Special Item No. 871-3 Systems Design Engineering and Integration

Special Item No. 871-4 Test and Evaluation

Special Item No. 871-6 Acquisition and Life Cycle Management

Contract Number: GS-23F-0353K

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

Contract Period: July 18, 2000 through July 17, 2010 including one option period

Angle Incorporated 7406 Alban Station Court
Suite A112 Springfield, VA 22150

(703) 866-0060 Fax (703) 866-0063 1-
800-866-6402 rmoore@angleinc.com

Business Size: Small Veteran Owned -\$2.5 million

Prices shown herein are Net (discount deducted).

CUSTOMER INFORMATION

1. Table of awarded Special Item Numbers.....	3
2. Maximum order.....	3
3. Minimum order.....	3
4. Geographic coverage (delivery area).....	3
5. Point of production.....	3
6. Statement of net price.....	3
7. Other discounts.....	3
8. Prompt payment terms.....	3
9. Notification regarding Government purchase cards.....	3
10. Ordering address.....	4
11. Payment address.....	4
12. Export packing charges: not applicable.....	4
13. Terms and conditions of Government purchase card acceptance.....	4
14. Environmental attributes.....	5
15. DUNS number.....	5
16. Notification regarding CCR registration.....	5

ANGLE LABOR CATEGORIES

1. Lead Engineer.....	6
2. Senior Engineer.....	6
3. Engineer.....	7
4. Junior Engineer.....	7
5. Programmer.....	8
6. Lead Analyst.....	8
7. Senior Analyst.....	8
8. Analyst.....	9
9. Clerical.....	9

ANGLE LABOR RATES

1. SIN 871 -3 Systems Design, Engineering and Integration.....	10
2. SIN 871 -4 Test and Evaluation.....	10
3. SIN 871 -6 Acquisition and Life Cycle Management.....	10

CUSTOMER INFORMATION

1. Table of awarded Special Item Numbers:
 - a. SIN 871 -3 Systems Design Engineering and Integration: see pages 6-15
 - b. SIN 871 -4 Test and Evaluation: see pages 6-15
 - c. SIN 871 -6 Acquisition and Life Cycle Management: see pages 6-15

2. Maximum order: \$ 750,000. Requirements exceeding the Maximum Order will be processed in accordance with Clause I-FSS -125.

3. Minimum order: \$ 100

4. Geographic coverage (delivery area): 48 contiguous states and the District of Columbia as well as Alaska and Hawaii.

5. Point of production: 7406 Alban Station Court, Suite A112, Springfield, VA 22150

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

Prices shown herein are Net (discount deducted).
See pages 6-15 for Labor Categories/Rates

7. Other Discounts.
 - a) Discount for use of Government Commercial Credit Card: 1%
 - b) Quantity: Not Applicable.
 - c) Dollar Volume: 1% for \$ 500K; 2% for \$ 1000K
 - d) Government Educational Institutions: Not Applicable.

8. Prompt payment terms 1% -20 days from date of invoice.

9.
 - a. Government purchase cards are accepted below the micropurchase threshold.

 - b. Government purchase cards are accepted above the micropurchase threshold

2. Ordering address:

Angle Incorporated
7406 Alban Station Court Suite A112
Springfield, VA 22150
(703) 866 -0060 Fax (703) 866 -0063
1-800-866-6402
rmoore@angleinc.com

3. Payment address:

Angle Incorporated
7406 Alban Station Court Suite A112
Springfield, VA 22150

4. Export packing charge: Not applicable.

5. Terms and conditions of Government purchase card acceptance (any thresholds above the micropurchase level).

a. In accordance with FAR 8.404, before placing an order that exceeds the maximum order threshold, ordering offices shall –

- (1) Based upon the initial evaluation, generally seek price reductions from the schedule contractor(s) appearing to provide the best value (considering price and other factors); and
 - (2) After price reductions have been sought, place the order with the schedule contractor that provides the best value and results in the lowest overall cost alternative (see FAR 8.404(a)).
- If further price reductions are not offered, an order may still be placed, if the ordering office determines that it is appropriate.

b. Vendors
may:

- (1) offer a new lower price for this requirement (the Price Reduction clause is not applicable to orders placed over the maximum order in PES -52.216 -19, Order Limitations.
- (2) Offer the lowest price available under the
- (3) ~~Contract Decline~~ the order (orders must be returned in accordance with PES -52.216 -19).

c. A delivery order that exceeds the maximum order may be placed with the Contractor selected in accordance with FAR 8.404. The order will be placed under the contract.

d. Sales for orders that exceed the Maximum Order shall be reported in accordance with GSA ~~52.238 -72~~.

2. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants.

The Contractor is committed to utilizing recycled products/contents and energy efficient and pollutant reduction methods whenever and wherever possible.

3. Data Universal Number System (DUNS) number: 80 -159-6313

4. Notification regarding registration in Central Contractor Registration (CCR) database: ANGLE Incorporated is registered in the Central Contractor Registration database.

ANGLE LABOR CATEGORIES

Job Title: Lead Engineer Minimum/General Experience : Nine (9) years of relevant professional experience in systems analysis and design; seven (7) years if the experience has been acquired at Angle or with a Master's degree; or five (5) years with a Doctorate. Broad knowledge of complex combat, shipboard, electronic or aerospace systems as well as management principles.

Functional Responsibility : Supervising and leading systems engineers, evaluating all phases of program, review and approval of deliverables using sound engineering and management principles to accomplish the research and/or development goals of technology programs and to perform overall management of the development and implementation of complex combat, shipboard, electronic or aerospace systems.

Minimum Education : Bachelor's degree in electrical engineering, physics, or engineering in a related discipline from an accredited college or university; or eight (8) years relevant professional technical experience. Masters degree in the above disciplines desired.

Job Title: Senior Engineer

Minimum/General Experience: Five (5) years of relevant professional experience in systems analysis and design; three (3) years if the experience has been acquired at Angle; or with a Master's degree or a Doctorate. Broad knowledge of several of following: complex combat, shipboard, electronic, or aerospace systems, CAD modeling, weapon system survivability, signature prediction, signal processing, simulation and modeling, test and evaluation or telecommunications. Must function without supervision except for general policy and guidelines.

Functional Responsibility : Supervise and lead systems engineers/programmers, evaluate all phases of program, use sound engineering and management principles to accomplish the research and development goals of technology programs and to perform overall management of the development and implementation of complex combat, shipboard, electronic or aerospace systems.

Minimum Education : Bachelor's degree in electrical engineering, physics, mathematics, or engineering in a related discipline from an accredited college or university; or Bachelor's degree in an unrelated discipline with units and grades in one of the above fields equivalent to the requirements for a major at an accredited university; or four (4) years relevant professional technical experience.

Job Title: Engineer

Minimum/General Experience: Three (3) years of relevant professional experience in systems analysis and design; two (2) years if the experience has been acquired at Angle. General knowledge and experience in several of the following: complex combat, shipboard, electronic or aerospace systems, CAD modeling, weapon system survivability, signature prediction, signal processing, simulation and modeling, test and evaluation or telecommunications. Must exercise responsibility for technical accuracy and be able to function with nominal supervision.

Functional Responsibility: Review program requirements, develop viable designs, conduct feasibility studies and prepare reports.

Minimum Education : Bachelor's degree in electrical engineering, physics, mathematics or engineering in a related discipline from an accredited college or university; or Bachelor's degree in an unrelated discipline with units and grades in one of the above fields equivalent to the requirements for a major at an accredited university; or two years relevant professional technical experience.

Job Title: Jr. Engineer

Minimum/General Experience: Entry level technical position requiring independent judgment and technical discretion in providing support in any of the following such as: complex combat, shipboard, electronic, or aerospace systems, CAD modeling, weapon system survivability, signature prediction, signal processing, simulation and modeling, test and evaluation or telecommunications.

Functional Responsibility: Provide input for engineering management plans, monitor schedule execution; assist in preparing status reports; provide technical contributions to hardware/software engineers for development of engineering designs and documentation. Assist in evaluation and development of technical input to systems engineering process. Evaluate/design capabilities, document system design and decision data. Develop, maintain and perform quality assurance reviews of engineering data, e.g., specifications, equipment technical manuals, system level manuals, and engineering drawings. Interpret drawings, develop CAD models and prepare input for models.

Minimum Education : Associate degree with technical certification in an engineering or electronics discipline or high school diploma and one year technical education in engineering principles or computer science, while pursuing a Bachelor's degree in electrical engineering or related engineering discipline.

ANGLE Incidental Labor Categories

Job Title: Programmer

Minimum/General Experience: Six months experience in relevant systems analysis and design. Broad knowledge of communication/computer systems, programming techniques and applications, Government planning, and existing/developing industry network and telecommunication standards to support DOD missions and related existing/planned communications systems.

Functional Responsibility : Supports engineers in broad spectrum of programming functions and database design. Implements communication/computer systems in a phased approach; performs requirements analysis, review test steps for measuring product/system performance of computer networks; interpret test results and develop recommendations.

Minimum Education : Bachelor's degree in computer programming/science or engineering discipline; or Associate degree with industry or military certification in a computer programming/science or engineering discipline; or two years of experience and industry certification as Microsoft System Engineer or Novel Certified Network Engineer.

Job Title: Lead Analyst

Minimum/General Experience : Technical, engineering and/or project management. Cost, schedule, and control of projects including subcontractor management. Skills in planning, organizing, leading and controlling a project and group. Working knowledge of Microsoft Office (Word, Excel, Access, Project, PowerPoint, and Schedule). Ability to access, interpret, apply Government and industry regulations, standards and specifications to task order requirements. Excellent oral and written communication skills.

Functional responsibility : Overall direction and management of projects. Provide technical guidance on engineering, project implementation and life cycle support. Develop planning documents, instructions and standards. Supervise, lead and direct technical teams and project activities. Manage project schedules, resources and budgets. Perform site surveys. Prepare project plans including schedules, milestones, and bills of materials and outyear funding projections and assessments. Anticipate requirements for and requisition of manpower, materials, tools, and test equipment needed for projects.

Minimum Education : Bachelor's degree in technical or management discipline, or minimum eight (8) years relevant professional experience in technical or management tasks. A Master's degree in a technical or management desirable but not required.

Job Title: Senior Analyst Minimum/General Experience : Technical management, engineering management and/or project management. Cost, schedule and control of projects. Working knowledge of Microsoft Office.

(Word, Excel, Access, Project, PowerPoint, and Schedule). Demonstrated skills in planning, organizing and controlling projects. Ability to assess, interpret, apply Government and industry standards, specifications etc. to the unique task requirements. Excellent oral and communication skills.

Functional responsibility : Direct and manage projects. Provide technical guidance on engineering, accounting/financial practices. Develop planning documents, financial/accounting practices/procedures, instructions and standards as required by projects. Prepare project plans and manage schedules, resources, and budgets. Anticipate requirements and requisitions manpower, materials, tools and test equipment needed for projects.

Minimum education: Bachelor's degree in technical or management discipline or Associate Degree with a technical certification in a management discipline or five (5) years relevant professional experience in technical or management tasks.

Job Description: Analyst Minimum/General Experience : Administrative experience in office management practices and procedures to support professional services business operations. Administrative duties performed in office environment under general supervision, requiring independent judgment and discretion. Basic knowledge of Microsoft Windows and Office applications.

Functional responsibility : Prepare reports, correspondence and presentations. Manage timekeeping and employee benefit records and maintain business operating calendar. Monitor administrative progress and status.

Minimum Education : High School Diploma or business school certification. Two years experience working in office environment. A Bachelor or Associate degree in office management, business management, business administration, computer information systems desirable, but not required.

Job Description: Administration Minimum/General Experience: Eighteen months of on the job experience. Proficient in PC-based systems and selected application software packages such as Microsoft Office.

Functional responsibility : Monitors, manages and manipulates routine administrative computer operations such as word processing. Properly prepares, format and prints administrative correspondence. Proofreads, edits and corrects correspondence. Conducts operator level computer configuration functions and operates basic telecommunications equipment including facsimile machines and telephones. Operates basic office equipment including reproduction machines and GBC binder systems.

Minimum Education : High School Diploma or business school certification.



Pricing Schedule:

Valid:

July 1, 2009 through June 30, 2010

LABOR CATEGORY	GSA HOURLY RATE
LEAD ENGINEER	\$272.78
SENIOR ENGINEER	\$121.02
ENGINEER	\$74.22
JUNIOR ENGINEER	\$41.63
PROGRAMMER	\$75.97
LEAD ANALYST	\$103.17
SENIOR ANALYST	\$77.46
ANALYST	\$51.22
ADMINISTRATION	\$39.57