



**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 is available through GSA in a menu driven system. The internet address for GSA is <http://www.gsa.gov>.

Professional Engineering Services

FSC Group 87, FSC Class 871

Contract No. GS-23F-0262K

Contract Period: May 1, 2005 to April 30, 2010

COMPUTEK, INC.

DBA Tidewater Naval Architects

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SDB/ Woman Owned Small Business

CONTENTS – CUSTOMER INFORMATION

1. SPECIAL ITEM
2. MAXIMUM ORDER
3. MINIMUM ORDER
4. GEOGRAPHIC COVERAGE
5. POINT(s) OF PRODUCTION
6. STATEMENT OF NET PRICES
7. OTHER DISCOUNTS
8. PROMPT PAYMENT TERMS
- 9a. GOVERNMENT CREDIT CARD – MICROPURCHASE
- 9b. GOVERNMENT CREDIT CARD – EXCEEDING MICROPURCHASE
10. ORDERING ADDRESS
11. PAYMENT ADDRESS
12. EXPORT PACKING CHARGES
13. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE
14. YEAR 2000(Y2K) COMPLIANT
15. ENVIRONMENTAL ATTRIBUTES
16. DATA UNIVERSAL NUMBER SYSTEM NUMBER
17. PROFESSIONAL ENGINEERING SERVICES

Skill Categories and Rates – GSA Contract GS-23F-0262K, see Tables below.

1. SPECIAL ITEM NUMBERS

The following Special Item Numbers (SINs) apply:

SIN	Description	Disciplines
871-2	Concept Development and Requirements Analysis	CI, EE, ME
871-3	System Design, Engineering and Integration	CI, EE, ME
871-4	Test and Evaluation	CI, EE, ME

871-2, 871-2RC. Concept Development and Requirements Analysis. Services involve concept studies and analysis, requirements definition, preliminary planning, evaluation of alternative technical solutions and associated costs for the development of performance specifications of a system, project, mission or activity. Typical tasks include requirements analysis, cost-performance trade-off analysis, feasibility analysis, regulatory compliance support, technology conceptual designs, and training.

871-3, 871-3RC. System Design, Engineering and Integration. Services involve the translation of a concept into a preliminary and detailed design (engineering plans and specifications), performing risk analysis, and integration to produce a working prototype or model of the system. Typical associated tasks include computer-aided design, design

studies and analysis, specification preparation, configuration management and document control, fabrication, assembly and simulation, modeling, and training.

871-4, 871-4RC. Test and Evaluation. Services involve demonstrating that a system or activity performs in accordance with the objectives outlined in the original design. Typical associated tasks include testing of a prototype and first article(s) testing, environmental testing, verification and validation, reverse engineering, simulation and modeling, system safety, quality assurance, physical testing of the product or system, and training.

2. MAXIMUM ORDER

The maximum order limitation under the contract is \$ 750,000 for an individual order.

3. MINIMUM ORDER

The minimum order limitation under the contract is \$ 100.

4. GEOGRAPHIC COVERAGE

Orders may be issued for the performance of services in the 50 states of the United States, the District of Columbia, Puerto Rico, and the U.S. Virgin Islands. Orders may also be issued for performance of services elsewhere when the Ordering Officer and the Contractor agree to such other performance locations. Issued orders will specify the Place of Performance.

5. POINT(s) OF PRODUCTION

Not applicable since production is not contemplated under this contract. Computek, Inc., presently offers and performs engineering services in its headquarters location in Portsmouth, VA.

6. STATEMENT OF NET PRICES

All hourly rates set forth in item 17 are net prices. Delivery orders may be issued on a fixed price or labor hour basis.

7. OTHER DISCOUNTS

The contractor does not offer other discounts.

8. PROMPT PAYMENT TERMS

No prompt payment discount is offered. Payment is expected net 30-days from invoice date.

9a. GOVERNMENT CREDIT CARD – MICROPURCHASE

The contractor will accept payment by use of Government (VISA or MasterCard) Purchase cards for purchases that fall within the micropurchase threshold.

9b. GOVERNMENT CREDIT CARD – EXCEEDING MICROPURCHASE

The contractor will accept the use of Government Purchase cards for purchases that exceed the micropurchase threshold in effect at the time of purchase.

10. ORDERING ADDRESS

All orders shall be addressed to:

COMPUTEK, INC.
355 Crawford Street, Suite 214
Portsmouth, VA 23704

Requests for quotations or proposals for delivery orders may be obtained from the above address. Telephone (757)399-0320, Fax (757)399-0325, email jhchen@e-computek.com, attention Ms. Jackie Chen, President

11. PAYMENT ADDRESS

Payment will be made to:

COMPUTEK, INC.
355 Crawford Street, Suite 214
Portsmouth, VA 23704

12. EXPORT PACKING CHARGES

Not applicable. Computek, Inc., is an engineering company which offers engineering services and does not produce manufactured products.

13. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE

Computek, Inc., will accept a valid purchase card payment (VISA or MasterCard) above the micropurchase threshold. The card number, authorized signature, and expiration date are required for purchase card payments.

14. YEAR 2000(Y2K) COMPLIANT

Computek, Inc., computer systems are Y2K compliant.

15. ENVIRONMENTAL ATTRIBUTES

Computek, Inc., is an environmentally aware engineering company which offers engineering services but does not produce manufactured products.

16. DATA UNIVERSAL NUMBER SYSTEM NUMBER

Computek, Inc., Data Universal Number System number is 005617832.

17. PROFESSIONAL ENGINEERING SERVICES

17a. Scope. The prices, terms, and conditions stated under the respective Special Item Numbers apply to Professional Engineering Services within the scope of the Professional Engineering Services Federal Supply Schedule. The descriptions below are representative of the capabilities of Computek, Inc., and are not intended to be considered all encompassing.

17b. Personnel Descriptions and Net Hourly Rates. Computek, Inc., pledges that all personnel assigned to perform under issued orders will, as a minimum, possess the requisite professionalism, education, experience, and commitment needed to successfully

accomplish the work effort in a cost effective and technically skillful manner. The personnel descriptions and net prices are presented in the accompanying tables.

17c. Resumes. Individual resumes will be furnished agency and ordering officials upon request or with proposals or quotations as required. Computek, Inc., encourages agency program and ordering personnel to request specific resumes at any time during the requirements development, quotation, or post-award phases of the order issuing process.

17d. Travel Costs. Such costs as travel, transportation, and subsistence expenses will be charged and reimbursed in accordance with the Joint Travel Regulations.

17e. Incidental, Non-Schedule Items. Other Direct Costs will be charged in accordance with the issued order(s).

TABLE OF SKILL DESCRIPTIONS – GSA CONTRACT GS-23F-0262K

LABOR CATEGORY	EXPERIENCE REQUIREMENTS	EDUCATION REQUIREMENTS
Principal Engineer	20 or more years in managing complex engineering, design, and development projects. Experience includes engineering, design, planning, development, scheduling, skills definition, accomplishment, review, liaison, reports, presentations, prototype development, testing, and quality control.	B.S. Degree in Engineering
Senior Naval Architect	15 or more years in engineering, concept/feasibility studies, preliminary and detail design, and development projects. Experience includes engineering, design, and analyses for ships or boats hull form, structures, arrangements, resistance, stability, performance prediction and assessment, hydrostatics, hydrodynamics, sea keeping of ships or boats, prototype and production fabrication, test, and evaluation, and quality control.	B.S. Degree in Naval Architecture and Marine Engineering. Equivalency is a Professional Engineer License.
Senior Engineer	10 or more years in engineering, design and development projects. Experience includes systems and equipment design and analysis, systems development, equipment integration, detail design, fabrication and development, test and evaluation, and quality control.	B.S. Degree in Mechanical, Electrical, Marine, or Civil Engineering. Equivalency is degree in Physics or registration as an Engineer-In-Training or Professional Engineer License.
Engineer/Naval Architect	Training and experience in the marine field. Experience includes engineering and design analysis, performance assessment, systems and equipment integration, detail design, prototype design and development, and quality control.	B.S. Degree in Engineering, Naval Architecture, or Physical Sciences. Equivalency is Registration as an Engineer-In-Training.
Surveyor/On-Site Representative	15 or more years in fabrication, inspection, and requirements of U.S. Coast Guard, American Bureau of Shipping, U.S. Public Health Service, American Boat and Yacht Council, and other regulatory agencies. Experience includes ships and boats survey and testing, design, operation, and maintenance.	High School Diploma with Technical Trades Training. Accreditation by a recognized survey agency is suggested (SAMS, NAMS, etc.) or equivalent experience of 15 years experience in the survey, test, and evaluation fields.
Senior Designer/Senior Engineering Technician	10 or more years in the design and drafting of equipment and systems for ships and boats. Proficiency required in computer-aided-design and drafting. Must be capable of arranging and developing details and performing routine calculations for piping, heating/ventilation/air conditioning, electrical, electronics, mechanical, and structural systems.	High School Diploma followed by A.A.S. Degree or Vocational Training in Design Practices and Principles.
Designer/Engineering Technician	5 or more years in design drafting, computer-aided-drafting, or trades such as supply support, fabrication, assembly, and testing.	High School Diploma
Drafter/ Computer Aided Drafting Operator	Experience in preparing drawings from sketches and illustrations for equipment. Trained and experienced in computer-aided-drafting systems.	High School Diploma
Clerical/ Production Typist	Two years in production typing and operation of word processing and publishing software.	High School Diploma

TABLE OF RATES – GSA CONTRACT GS-23F-0262K

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LABOR CATEGORY	TIME	5/1/05- 4/30/06	5/1/06- 4/30/07	5/1/07- 4/30/08	5/1/08- 4/30/09	5/1/09- 4/30/10
Principal Engineer	Straight	\$82.33	\$84.80	\$87.34	\$89.96	\$92.66
	Overtime	\$82.33	\$84.80	\$87.34	\$89.96	\$92.66
Senior Naval Architect	Straight	\$72.21	\$74.38	\$76.61	\$78.91	\$81.28
	Overtime	\$72.21	\$74.38	\$76.61	\$78.91	\$81.28
Senior Engineer	Straight	\$61.76	\$63.61	\$65.52	\$67.49	\$69.51
	Overtime	\$61.76	\$63.61	\$65.52	\$67.49	\$69.51
Engineer/Naval Architect	Straight	\$47.39	\$48.81	\$50.27	\$51.78	\$53.33
	Overtime	\$47.39	\$48.81	\$50.27	\$51.78	\$53.33
Surveyor/On-Site Representative	Straight	\$80.02	\$82.42	\$84.89	\$87.44	\$90.06
	Overtime	\$120.02	\$123.62	\$127.33	\$131.15	\$135.08
Senior Designer/ Senior Engineering Technician	Straight	\$51.90	\$53.46	\$55.06	\$56.71	\$58.41
	Overtime	\$77.86	\$80.20	\$82.61	\$85.09	\$87.64
Designer/Engineering Technician	Straight	\$39.37	\$40.55	\$41.77	\$43.02	\$44.31
	Overtime	\$59.05	\$60.82	\$62.64	\$64.52	\$66.46
Drafter/ Computer Aided Drafting Operator	Straight	\$26.27	\$27.06	\$27.87	\$28.71	\$29.57
	Overtime	\$39.39	\$40.57	\$41.79	\$43.04	\$44.33
Clerical/ Production Typist	Straight	\$23.38	\$24.08	\$24.80	\$25.54	\$26.31
	Overtime	\$35.08	\$36.13	\$37.21	\$38.33	\$39.48