



**Stanley Consultants**

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**Contract Schedule for GSA  
Contract No. GS-23F-0001S**

**Professional Engineering Services (PES)  
Federal Supply Schedule 871**

**Special Item Numbers (SIN):**

- 871-1 .....Strategic Planning for Technology Programs/Activities
- 871-1RC .....Recovery Purchasing
- 871-2 .....Concept Development & Requirements Analysis
- 871-2RC.....Recovery Purchasing
- 871-3 .....System Design, Engineering & Integration
- 871-3RC.....Recovery Purchasing
- 871-4 .....Test & Evaluation

- 871-4RC .....Recovery Purchasing
- 871-5 .....Integrated Logistics Support
- 871-5RC .....Recovery Purchasing
- 871-6 .....Acquisition & Life Cycle Management
- 871-6RC .....Recovery Purchasing
- 871-7 .....Construction Management
- 871-7RC .....Recovery Purchasing



## Schedule 871 Professional Engineering Services



### Special Item Numbers:

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871-1RC	Recovery Purchasing
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871-2RC	Recovery Purchasing
871-3	System Design, Engineering & Integration
871-3RC	Recovery Purchasing
871-4	Test & Evaluation
871-4RC	Recovery Purchasing
871-5	Integrated Logistics Support
871-5RC	Recovery Purchasing
871-6	Acquisition & Life Cycle Management
871-6RC	Recovery Purchasing
871-7	Construction Management
871-7RC	Recovery Purchasing

### Stanley Consultants, Inc.

225 Iowa Avenue  
Muscatine, IA 52761  
P: (563) 264-6600  
F: (563) 264-6658  
[www.stanleygroup.com](http://www.stanleygroup.com)

### Contact Person:

Michelle French  
P: (314) 740-9955  
F: (563) 264-6658  
[FrenchMichelle@stanleygroup.com](mailto:FrenchMichelle@stanleygroup.com)

Contract Number: GS-23F-0001S

Contract Period: 9/1/2013 through 8/31/2018

Business Size: Large

## Federal Supply Service Authorized Federal Supply Schedule Pricelist

## Company Profile

Stanley Consultants provides engineering, environmental and construction services worldwide. Our staff of over 1,000 professionals represents 31 different nationalities and reflects decades of international experience. For 100 years, Stanley Consultants' members have used the latest management and engineering technology to deliver innovative solutions on more than 25,000 engagements in over 105 countries. Today, we are available to serve Government clients from 21 domestic and 10 international offices.

Finding innovative solutions to today's complex energy, environmental and infrastructure problems requires experience, knowledge of regulatory procedures, and a commitment to excellence. Stanley Consultants provides a full range of professional design services.

The professionals at Stanley Consultants strive to provide quality service, meeting our client's needs. Stanley Consultants maintains higher than 90 percent level of repeat business. We attribute this to quality work, on-time performance, customer attention, and competitive pricing.

## Scope of Services

SINs 871-1/871-1RC, 871-2/871-2RC, 871-3/871-3RC, 871-4/871-4RC, 871-5/871-5RC, 871-6/871-6RC, 871-7/871-7RC

Quality professional engineering services and attention to our clients' needs are what make Stanley Consultants stand out in our industry. We provide a full range of professional design services from studies and reports through project design, plans and specifications, value engineering, cost estimating, project scheduling, and construction management. Stanley Consultants has the technical experience and the professional staff to provide you with higher than expected results and with an on-time, budget-minded focus. As a professional engineering firm our services have exceeded expectations in:

1. Engineering Services\*
2. Ecosystem Restoration and Habitat Enhancement
3. Environmental Compliance
4. Construction Inspection and Related Services
5. 3-D CADD Modeling with BIM Technology and Video Imaging

\*Note: This GSA Schedule offers engineering services outside of Brooks Act compliance

Following are examples of professional engineering services provided through this GSA Schedule contract:

- Construction phase services to support military base expansion
- Field engineering for ecosystem restoration
- Infrastructure enhancement implementation schedule development

Stanley Consultants continues to offer these services and related expertise to assist Government agencies to accomplish their missions efficiently and with quality professional engineering.

Providing services in any of these areas requires proven skills and success in the five significant disciplines.

## Customer Information (871 PES)

<b>Maximum order</b>	\$1,000,000
<b>Minimum order</b>	\$100
<b>Geographic coverage</b>	48 contiguous states including Washington, DC, Alaska, Hawaii, and Puerto Rico
<b>Points of production</b>	Muscatine, Iowa
<b>Discount from list prices</b>	Refer to awarded GSA pricelist
<b>Quantity discounts</b>	A volume discount of an additional 1% for orders over \$500,000 is awarded under this contract.
<b>Prompt payment terms</b>	0%, Net 30 Days
<b>Government purchase cards</b>	Are accepted at or below the micro-purchase threshold. Are not accepted above the micro-purchase threshold.
<b>Foreign Items</b>	NA
<b>Delivery</b>	Determined at the Task Order level
<b>F.O.B. point</b>	NA
<b>Ordering address</b>	Stanley Consultants Inc. 225 Iowa Avenue Muscatine, Iowa 52761 P: (563) 264-6600 F: (563) 264-6658
<b>Ordering procedures</b>	Ordering activities shall use the ordering procedures described in Federal Acquisition Regulations 8.405 when placing an order or establishing a BPA for supplies or services. Ordering procedures, information on Blanket Purchase Agreements (BPA's) and a sample BPA can also be found at the GSA/FSS Schedule Homepage ( <a href="http://fss.gsa.gov/schedules">fss.gsa.gov/schedules</a> ).
<b>Payment address</b>	Stanley Consultants Inc. 225 Iowa Avenue Muscatine, Iowa 52761 P: (563) 264-6600 F: (563) 264-6658
<b>Warranty provision</b>	Standard commercial warranty
<b>Export packing charges</b>	NA
<b>Terms and conditions of Gov't purchase card acceptance (above micro-purchase level)</b>	Accepted at or below the micro-purchase threshold
<b>Terms and conditions of rental, maintenance, repair</b>	NA
<b>Terms and conditions of installation</b>	NA
<b>Terms and conditions of repair parts</b>	NA
<b>Terms and conditions of any other services</b>	NA

<b>Services and distribution points</b>	Stanley Consultants Inc. 225 Iowa Avenue Muscatine, Iowa 52761 P: (563) 264-6600 F: (563) 264-6658
<b>Participating dealers</b>	NA
<b>Preventive maintenance</b>	NA
<b>Special attributes</b>	NA
<b>Section 508 compliance</b>	NA
<b>DUNS number</b>	# 00-798-9056
<b>System for Award Management (SAM) Registration</b>	Active

**Awarded SINs (871 PES)**  
871-1/871-1RC, 871-2/871-2RC, 871-3/871-3RC, 871-4/871-4RC, 871-5/871-5RC, 871-6/871-6RC, 871-7/871-7RC

- 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, program evaluations, analysis of program effectiveness, requirements analysis, organizational performance assessment, special studies and analysis, training, and consulting. Example: The evaluation and preliminary definition of new and/or improved performance goals for navigation satellites such as launch procedures and costs, multi-user capability, useful service life, accuracy and resistance to natural and man-made electronic interference.
- 871-2 Concept Development and Requirements Analysis** Services required under this SIN involve abstract or concept studies and analysis, requirements definition, preliminary planning, the evaluation of alternative technical approaches and associated costs for the development of enhancement of high level general performance specifications of a system, project, mission or activity. Typical associated tasks include, but are not limited to requirements analysis, cost/cost performance trade-off analysis, feasibility analysis, developing and completing fire safety evaluation worksheets as they relate to professional engineering services, regulatory compliance support, technology/system conceptual designs, training, and consulting. Example: The development and analysis of the total mission profile and life cycle of the improved satellite including examination of performance and cost tradeoffs.
- 871-3 System Design, Engineering and Integration** Services required 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, e.g. CADD, design studies and analysis, design review services, shop drawing review services, submittal review services, conducting fire protection facility surveys, developing risk reduction strategies and recommendations to mitigate identified risk conditions, fire modeling, performance-based design reviews, high level detailed specification and scope preparation, configuration, management and document control, fabrication, assembly and simulation, modeling, training, and consulting. Example: The navigation satellite concept produced in the preceding stage will be converted to a detailed engineering design package, performance will be computer simulated and a working model will be built for testing and design verification.
- 871-4 Test and Evaluation** Services required under this SIN involve the application of various techniques demonstrating that a system (subsystem, program, project or activity) performs in accordance with the objectives outlined in the original design. Typical associated tasks include, but are not limited to testing of a prototype, and first article(s) testing, environmental testing, performing inspections and witnessing acceptance

testing of fire protection and life safety systems as they relate to professional engineering services, independent verification and validation, reverse engineering, simulation and modeling (to test the feasibility of a concept), system, quality assurance, physical testing of the product system, training, and consulting. Example: The navigation satellite-working model will be subjected to a series of tests, which may simulate and ultimately duplicate its operational environment.

**871-5 Integrated Logistics Support** Services required under this SIN involves 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 lifecycles, excluding those systems associated with real property. Typical associated tasks include, but are not limited to ergonomic/human performance analysis, feasibility analysis, logistics planning, requirements determination, policy standards/procedures development, conducting research studies, long-term reliability and maintainability, training, and consulting. Example: The full range of life cycle logistics support for the navigation satellite will be identified and designed in this stage including training, operation and maintenance requirements, and replacement procedures.

**871-6 Acquisition and Life Cycle Management** Services required under this SIN involve all of the planning, budgetary, contract and systems/program management functions required to procure and or/produce, render operational and provide life cycle support (maintenance, repair, supplies, engineering specific logistics) to (technology based) systems, activities, subsystems, projects, etc. Typical associated tasks include, but are not limited to operation and maintenance, evaluation of inspection, testing, and maintenance program for fire protection and life safety systems, program/project management, technology transfer/insertion, training and consulting. Example: During this stage the actual manufacturing, launch, and performance monitoring of the navigation satellite will be assisted through project management, configuration management, reliability analysis, engineering retrofit improvements and similar functions.

**871-7 Construction Management** Customer agencies shall utilize construction and project managers as its principal agent to advise on or manage the process over the project regardless of the project delivery method used. The Construction Manager assumes the position of professional adviser or extension of staff to the customer agency. The Construction Manager frequently helps the customer agency identify which delivery method is the best for the project. The construction management approach utilizes a firm (or team of firms) with construction, design and management expertise to temporarily expand the customer agency's capabilities, so that they can successfully accomplish their program or project. The Construction Manager also provides expert advice in support of the customer agency's decisions in the implementation of the project.

**RC 871-1RC, 871-2RC, 871-3RC, 871-4RC, 871-5RC, 871-6RC, 871-7RC**  
This GSA Schedule SIN provides for state and local governments to use GSA Schedules for disaster recovery as provided for in Section 833 of the National Defense Authorization Act for Fiscal Year 2007, commonly known as the John Warner National Defense Authorization Act (P.L. 109-364). Specifically, it authorizes the use of Federal supply Schedules by state and local governments to facilitate recovery from major disaster, terrorism, nuclear, biological, chemical, or radiological attacks. The disaster must be declared by the President under the Robert T. Stafford Disaster Relief and Emergency Assistance Act (42 U.S. C. 5121 et. Seq.).

## Labor Descriptions (871 PES)

### **Contract Manager** BS Degree

Program oversight. Confirming appropriate resources are available and assigned, including personnel, equipment, and other required support. Works with line management in selection of the Senior Managing Professional. Works closely with agency management for the successful completion of the contract. Senior member of firm with at least 8 years of experience managing professional engineering contracts.

### **Senior Managing Professional** BS Degree

Provides technical, business, personnel management, and coordination of a single or multiple projects involving multidiscipline activities. This includes managing all activities related to project scope, schedule, cost/budget, quality, communications, resources, procurement, and risk elements to optimize client service, quality, and fiscal responsibility. Registered professional engineer with at least 12 years of experience in

technical discipline and at least 8 years in project management for engineering contracts.

**Managing Professional**

BS Degree

Provides technical, business, personnel management, and coordination for individual projects. This includes managing all activities related to project scope, schedule, cost/budget, quality, communications, resources, procurement, and risk elements to optimize client service, quality, and fiscal responsibility. Registered professional engineer with at least 10 years experience in technical discipline and at least 6 years in project management for engineering contracts.

**Senior Chemical Engineer**

BS Degree

Provides leadership developing complex technical solutions for planning, chemical engineering studies, and analysis. Provides technical expertise to assigned projects including the analysis, evaluation, and resolution of specific chemical design problems. Acts as staff specialist in the application of advanced theories, concepts, and principles for an assigned area of responsibility. Capable of analyzing all technical aspects of the subject areas, defining the scope, and selecting problems for investigation, developing novel concepts and approaches, and recommending major design changes. Registered professional chemical engineer with at least 8 years experience in technical discipline and at least 4 years in task lead responsible position.

**Senior Civil Engineer**

BS Degree

Provides leadership developing complex technical solutions for planning, civil engineering studies, and analysis. Provides technical expertise to assigned projects including the analysis, evaluation, and resolution of specific civil design problems. Acts as staff specialist in the application of advanced theories, concepts, and principles for an assigned area of responsibility. Capable of analyzing all technical aspects of the subject areas, defining the scope, and selecting problems for investigation, developing novel concepts and approaches, and recommending major design changes. Civil Engineering may include grading, paving, drainage, water, or wastewater projects. Registered professional civil engineer with at least 8 years experience in technical discipline and at least 4 years in task lead responsible position.

**Senior Electrical Engineer**

BS Degree

Provides leadership developing complex technical solutions for planning, electrical engineering studies, and analysis. Provides technical expertise to assigned projects including the analysis, evaluation, and resolution of specific electrical design problems. Acts as staff specialist in the application of advanced theories, concepts, and principles for an assigned area of responsibility. Capable of analyzing all technical aspects of the subject areas, defining the scope, and selecting problems for investigation, developing novel concepts and approaches, and recommending major design changes. Working knowledge of cost and savings studies incorporating energy conservation measures. Proficiency with building automation systems and energy analysis tools. Additional skills may include power generation, power distribution, building electrical and controls, life safety systems, and communication systems. Registered professional electrical engineer with at least 8 years of experience in technical discipline and at least 4 years in task lead responsible position.

**Senior Mechanical Engineer**

BS Degree

Provides leadership developing complex technical solutions for planning, mechanical engineering studies, and analysis. Provides technical expertise to assigned projects including the analysis, evaluation, and resolution of specific mechanical design problems. Acts as staff specialist in the application of advanced theories, concepts, and principles for an assigned area of responsibility. Capable of analyzing all technical aspects of the subject areas, defining the scope, and selecting problems for

investigation, developing novel concepts and approaches, and recommending major design changes. Provides expertise in energy management planning and strategies. Working knowledge of cost and savings studies incorporating energy conservation measures. Proficiency with building HVAC, energy, and water analysis tools, and building automation systems. Additional skills may include mechanical power systems, turbines, pumps, fans, and piping systems. Registered professional mechanical engineer with at least 8 years experience in technical discipline and at least 4 years in task lead responsible position.

**Professional Chemical Engineer**  
BS Degree

Independently performs a variety of assignments requiring the application of chemical engineering techniques for a small project or selected segments of a larger project. Capable of exercising independent judgment in evaluating, selecting, and applying standard design engineering techniques, procedures, and criteria to make minor design adaptations and modifications. Working knowledge of cost and savings studies incorporating energy conservation measures. Proficiency with chemical reactions. Performs energy and water audits. Registered professional chemical engineer with at least 4 years of experience in technical discipline.

**Professional Civil Engineer**  
BS Degree

Independently performs a variety of assignments requiring the application of civil engineering techniques for a small project or selected segments of a larger project. Capable of exercising independent judgment in evaluating, selecting, and applying standard design engineering techniques, procedures, and criteria to make minor design adaptations and modifications. Working knowledge of cost savings studies. Civil Engineering could include grading, paving, drainage, water, or wastewater projects. Performs water audits. Registered professional civil engineer with at least 5 years of experience in technical discipline.

**Professional Electrical Engineer**  
BS Degree

Independently performs a variety of assignments requiring the application of electrical engineering techniques for a small project or selected segments of a larger project. Capable of exercising independent judgment in evaluating, selecting, and applying standard design engineering techniques, procedures, and criteria to make minor design adaptations and modifications. Working knowledge of cost and savings studies incorporating energy conservation measures. Additional skills may include power generation, power distribution, building electrical and controls, life safety systems, and communication systems. Registered professional electrical engineer with at least 4 years of experience in technical discipline.

**Professional Mechanical Engineer**  
BS Degree

Independently performs a variety of assignments requiring the application of mechanical engineering techniques for a small project or selected segments of a larger project. Capable of exercising independent judgment in evaluating, selecting, and applying standard design engineering techniques, procedures, and criteria to make minor design adaptations and modifications. Working knowledge of cost and savings studies incorporating energy conservation measures. Proficiency with building HVAC, energy, and water analysis tools, and building automation systems. Additional skills may include mechanical power systems, turbines, pumps, fans, and piping systems. Performs energy audits. Registered professional mechanical engineer with at least 4 years of experience in technical discipline.

**Junior Chemical Engineer**  
BS Degree

Assists Chemical Engineer, performing less complex functions which require the application of chemical engineering principles. Graduate chemical engineer with at least 2 years of experience in technical discipline.

**Junior Civil Engineer**  
BS Degree

Assists Civil Engineer, performing less complex functions which require the application of civil engineering principles. Graduate civil engineer with at least 2 years of experience in technical discipline.

<b>Junior Electrical Engineer</b> BS Degree	Assists Electrical Engineer performing less complex functions which require the application of electrical engineering principles. Graduate electrical engineer with at least 2 years of experience in technical discipline.
<b>Junior Mechanical Engineer</b> BS Degree	Assists Mechanical Engineer, performing less complex functions which require the application of mechanical engineering principles. Graduate mechanical engineer with at least 2 years of experience in technical discipline.
<b>Senior Estimator</b> AS or AA Degree	Performs construction cost estimating for large programs or projects. At least 8 years of experience estimating engineering projects and at least 4 years of experience using computer-aided estimating programs.
<b>Estimator</b> AS or AA Degree	Performs construction cost estimating. Supports Sr. Estimator. At least 4 years of experience estimating engineering projects, and at least 2 years of experience using computer-aided estimating programs.
<b>Senior GIS Analyst</b> AS Degree or GISP Certification	GIS Analysis, System Design, Data Development, Programming. Performs data modeling, database design, application design and development, and application of photogrammetric science and technology. At least 10 years of experience using GIS tools with application to engineering projects.
<b>GIS Analyst</b> HS Diploma with some College	Data compilation, data maintenance, map composition, teaching. Capture GIS data in different formats using GPS. Download, convert and upload GIS data available from internal and external sources. Input, update and maintain GIS databases, including backups and also maintaining linkages to other databases. At least 5 years of experience using GIS tools with application to engineering projects.
<b>Senior CADD/Graphics</b> AS or AA Degree	Uses CADD software to produce neat, legible design, and construction documents that meet company quality control standards. Primarily functions as drafting lead or task lead on simple projects or as a sub-lead on large, complex projects. Associates degree in CADD, drafting, engineering technology, or related field. ADDA or NICET with minimum 8 years relevant experience.
<b>CADD/Graphics</b> AS or AA Degree	Uses CADD software to produce construction documents that meet company quality control standards. Primarily functions as a drafting or project team member, and occasionally functions as drafting or task lead on simple projects. Associates degree in CADD, drafting, engineering technology, or related field. ADDA or NICET with minimum 4 years relevant experience.
<b>Junior CADD/Graphics</b> HS Diploma	Uses CADD software to produce construction documents that meet company quality control standards. Primarily functions as a drafting team member. At least 1 year of experience using Microstation/AutoCAD for engineering projects.
<b>Senior Professional Technician</b> AS Degree	Discipline designer and drafting approver on multidiscipline projects, multiple projects, and large, complex projects. Capable of performing all the duties and responsibilities of Designer. Assists in the training of less-experienced technicians. Provides conceptual input to projects during the planning stage. Interface with other departments and engineers/architects in order to support project execution. Performs other tasks in support of project engineer that are non-routine and complex in nature. Associates degree in CADD, drafting, engineering technology, the sciences or related field. Minimum of 15 years of relevant experience; proficiency with AutoCAD and/or Microstation; proficiency in 3rd party software; and discipline design experience.
<b>Professional Technician</b> AS Degree	Discipline designer and drafting approver on multidiscipline projects or multiple projects. Capable of performing all the duties and responsibilities of an Associate Designer. Develop and detail minor design elements which have not been clearly defined in the layouts or sketches. Provide less-experienced technicians with design sketches for preparation of finished design drawings, general layouts, and guidance in refining technical requirements. Prepare complete designs from general drawings

	and/or instructions for the engineer/architect's approval. Develop bar lists, schedules, etc., from design information. Apply sound basic engineering principles to development of detailed design drawings required for specific projects, under the direction of engineers/architects. Perform design analysis involving engineering computations. Associates degree in CADD, drafting, engineering technology, the sciences, or related field. Minimum of 10 years relevant experience; proficiency with AutoCAD and/or Microstation; proficiency in 3rd party software; discipline design experience and proficient in project setup and startup.
<b>Junior Professional Technician</b> AS Degree	Primarily functions as a drafting or task lead on multi-discipline projects or multiple small projects. Possesses and exercises a good understanding of multi-discipline needs. Participate in design and layout in area of expertise under close supervision. Develop sections and details for projects from drawings, plans, sketches, computations, etc. Perform routine checking and/or verification tasks. Understand and apply routine construction methods and materials as it relates to the member's discipline. Associates degree in CADD, drafting, engineering technology, the sciences, or related field; minimum of 5 years relevant experience; proficiency with AutoCAD and/or Microstation; proficiency in 3rd party software; and discipline design experience.
<b>Construction Manager</b> BS Degree	Accountable for the overall management of construction projects and staff utilization within the assigned scope of responsibility. Acts as the senior liaison between the field staff and the company's operating staff. Serves as the senior management representative in client relationships relating to construction services. At least 8 years of experience performing field inspections and management of construction projects.
<b>Contract Administrator</b> AS Degree	Provide administrative coordination of project related documentation for engineering and architectural projects. At least 4 years of experience providing contract administrative duties for engineering projects.
<b>Field Engineer</b> BS Degree	Performs daily on-site observation of the construction work compared to the project's plans and specifications. Manages completion of these observations through other Field Engineers, Field Technicians and Material Technicians. Communicates field activities to the design engineers. Reviews shop drawings. Registered professional engineer with at least 4 years experience in field inspection of construction projects.
<b>Field Technician</b> HS Diploma with some College	Performs on-site daily observation of the contractor's construction work and compares the work product to the project's approved plans and specifications. At least 4 years of experience in field inspection of construction projects.
<b>Secretary</b> HS Diploma	Provides complete administrative support, including typing correspondence, filing, copying, data entry, binding, and telephone monitoring. Secretary with at least 2 years of experience supporting professionals in the business of engineering.

**Identification of lowest priced model number and lowest unit price for that model for each special item number awarded in the contract (871 PES)**

<b>Jr. Professional Technician.....\$53.74 hr</b>	SINs: 871-1/871-1RC, 871-2/871-2RC, 871-3/871-3RC, 871-4/871-4RC, 871-5/871-5RC, 871-6/871-6RC, 871-7/871-7RC
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## Hourly Rates and Labor Descriptions (871 PES)

Labor Categories	Year 11	Year 12	Year 13	Year 14	Year 15
	9/01/2013 To 8/31/2014	9/01/2014 To 8/31/2015	9/01/2015 To 8/31/2016	9/01/2016 To 8/31/2017	9/01/2017 To 8/31/2018
Contract Manager	\$164.32	\$167.61	\$170.96	\$174.38	\$177.87
Sr. Managing Professional	\$162.72	\$165.98	\$169.29	\$172.68	\$176.13
Managing Professional	\$153.31	\$156.37	\$159.50	\$162.69	\$165.94
Sr. Chemical Engineer	\$153.31	\$156.37	\$159.50	\$162.69	\$165.94
Sr. Civil Engineer	\$143.90	\$146.78	\$149.72	\$152.71	\$155.76
Sr. Electrical Engineer	\$153.31	\$156.37	\$159.50	\$162.69	\$165.94
Sr. Mechanical Engineer	\$153.31	\$156.37	\$159.50	\$162.69	\$165.94
Prof. Chemical Engineer	\$115.69	\$118.00	\$120.36	\$122.77	\$125.22
Prof. Civil Engineer	\$115.69	\$118.00	\$120.36	\$122.77	\$125.22
Prof. Electrical Engineer	\$115.69	\$118.00	\$120.36	\$122.77	\$125.22
Prof. Mechanical Engineer	\$115.69	\$118.00	\$120.36	\$122.77	\$125.22
Jr. Chemical Engineer	\$89.35	\$91.14	\$92.96	\$94.82	\$96.72
Jr. Civil Engineer	\$89.35	\$91.14	\$92.96	\$94.82	\$96.72
Jr. Electrical Engineer	\$89.35	\$91.14	\$92.96	\$94.82	\$96.72
Jr. Mechanical Engineer	\$89.35	\$91.14	\$92.96	\$94.82	\$96.72
Sr. Estimator	\$125.09	\$127.59	\$130.15	\$132.75	\$135.40
Estimator	\$75.25	\$76.75	\$78.29	\$79.85	\$81.45
Sr. GIS Analyst	\$82.52	\$84.17	\$85.85	\$87.57	\$89.32
GIS Analyst	\$53.95	\$55.03	\$56.13	\$57.25	\$58.40
Sr. CADD/Graphics	\$97.82	\$99.77	\$101.77	\$103.81	\$105.88
CADD/Graphics	\$81.82	\$83.46	\$85.13	\$86.83	\$88.57
Jr. CADD/Graphics	\$67.72	\$69.07	\$70.45	\$71.86	\$73.30
Sr. Professional Technician	\$106.28	\$108.41	\$110.58	\$112.79	\$115.05
Prof. Technician	\$61.40	\$62.63	\$63.88	\$65.16	\$66.46
Jr. Professional Technician	\$53.74	\$54.81	\$55.91	\$57.03	\$58.17
Construction Manager	\$153.31	\$156.37	\$159.50	\$162.69	\$165.94
Contract Administrator	\$89.35	\$91.14	\$92.96	\$94.82	\$96.72
Field Engineer	\$125.09	\$127.59	\$130.15	\$132.75	\$135.40
Field Technician	\$61.07	\$62.29	\$63.54	\$64.81	\$66.10
Secretary	\$60.20	\$61.40	\$62.63	\$63.89	\$65.16

*Prices include an Industrial Funding Fee (IFF) of 0.75%.*

## Service Contract Act (SCA) (871 PES)

The Service Contract Act (SCA) is applicable to this contract. The prices for the SCA labor categories meet or exceed the requirements in the wage determination (WD) identified in the matrix below. The SCA matrix and narrative are incorporated into the contract and must be included in the Contractor's price catalog on GSA Advantage.

<b>SCA Eligible Contract Labor Category</b>	<b>SCA Equivalent Code – Title</b>	<b>WD Number</b>
Contract Manager	30086 - Engineering Tech VI	2005-2175
Senior Managing Professional	30086 - Engineering Tech VI	2005-2175
Managing Professional	30086 - Engineering Tech VI	2005-2175
Senior Chemical Engineer	30086 - Engineering Tech VI	2005-2175
Senior Civil Engineer	30086 - Engineering Tech VI	2005-2175
Senior Mechanical Engineer	30086 - Engineering Tech VI	2005-2175
Professional Chemical Engineer	30085 - Engineering Tech V	2005-2175
Professional Civil Engineer	30085 - Engineering Tech V	2005-2175
Professional Electrical Engineer	30085 - Engineering Tech V	2005-2175
Professional Mechanical Engineer	30085 - Engineering Tech V	2005-2175
Junior Chemical Engineer	30084 - Engineering Tech IV	2005-2175
Junior Civil Engineer	30084 - Engineering Tech IV	2005-2175
Junior Electrical Engineer	30084 - Engineering Tech IV	2005-2175
Junior Mechanical Engineer	30084 - Engineering Tech IV	2005-2175
Senior Estimator	30062 - Drafter/CAD Operator II	2005-2175
Estimator	30061 - Drafter/CAD Operator I	2005-2175
Senior GIS Analyst	30082 - Engineering Tech II	2005-2175
GIS Analyst	30081 - Engineering Tech I	2005-2175
Senior CADD/Graphics	30063 - Drafter/CAD Operator III	2005-2175
CADD/Graphics	30062 - Drafter/CAD Operator II	2005-2175
Junior CADD/Graphics	30061 - Drafter/CAD Operator I	2005-2175
Senior Professional Technician	30083 - Engineering Tech III	2005-2175
Professional Technician	30082 - Engineering Tech II	2005-2175
Junior Professional Technician	30081 - Engineering Tech I	2005-2175
Construction Manager	30085 - Engineering Tech V	2005-2175
Contract Administrator	30085 - Engineering Tech V	2005-2175
Field Engineer	30084 - Engineering Tech IV	2005-2175
Field Technician	30082 - Engineering Tech II	2005-2175
Secretary	01311 - Secretary I	2005-2175
Word Processor	01611 - Word Processor I	2005-2175
Clerk	01111 - General Clerk	2005-2175

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