Parsons Government Services Inc.
PROFESSIONAL SERVICES SCHEDULE (PSS) FOR
GSA CONTRACT NO: GS-00F-0005R (Last Updated July 2017)

CONTRACT PERIOD APRIL 1, 2000 THROUGH MARCH 31, 2020 (OPTION III)

POINT OF CONTACT: ELVA GARCIA, ELVA.GARCIA@PARSONS.COM, 210-477-1616
HEADQUARTERS ADDRESS: 100 WEST WALNUT STREET, PASADENA, CA 91124

WEBSITE: www.parsons.com

INDUSTRIAL GROUP: 00CORP

BUSINESS SIZE:
Other Than Small Business

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage®, a menu-driven database system. The INTERNET address to GSA Advantage®, is: www.gsaadvantage.gov.
For more information on ordering from Federal Supply Schedules visit http://www.gsa.gov/portal/category/100611.
CUSTOMER INFORMATION

1a. SPECIAL ITEM NUMBERS (SIN) Offered Under the 00CORP Professional Services Suite:

**Professional Engineering Services (PES) Suite 871**
- 871-1 / 871-1RC: Strategic Planning for Technology Programs/Activities
- 871-2 / 871-2RC: Concept Development and Requirements Analysis
- 871-3 / 871-3RC: System Design, Engineering, and Integration
- 871-4 / 871-4RC: Test and Evaluation Services
- 871-5 / 871-5RC: Integrated Logistics Support Services
- 871-6 / 871-6RC: Acquisition and Life Cycle Management Services
- 871-7 / 871-7RC: Construction Management and Engineering Consulting Services Related to Real Property

**Mission Oriented Business Integrated Services (MOBIS) Suite 874**
- 874-1 / 874-1RC: Integrated Consulting Services
- 874-6 / 874-6RC: Acquisition Management Support
- 874-7 / 874-7RC: Integrated Business Program Support Services

**Logistics Worldwide (LOGWORLD)**
- 874-503 / 874-503RC: Distribution and Transportation Logistics Services
- 874-504 / 874-504RC: Deployment Logistics Services
- 874-505 / 874-505RC: Logistics Training Services

**Environmental Services (ES) Suite 899**
- 899-1 / 899-1RC: Environmental Consulting Services
- 899-3 / 899-3RC: Environmental Training Services
- 899-7 / 899-7RC: Geographic Information Systems (GIS) Services
- 899-8 / 899-8RC: Remediation and Reclamation Services

**Complimentary SINs from General Purpose Commercial Information Technology (IT) Equipment, Software, and General Services Schedule 70**
- C132-51 / C132-51RC: Information Technology Professional Services

**Complimentary SINs Facilities Management and Maintenance Schedule 03FAC**
- C871-207 / C871-207RC: Energy Audit Services
- C871-211 / C871-211RC: Energy Consulting Services

Note: Complimentary SINs cannot be used as “Stand alone” SINs

1b. Identification of the lowest priced model: N/A
1c. Description of all corresponding job titles, experience, functional responsibility, and education for those types of employees or subcontractors who will perform services is located on pages 19-20.

2. Maximum Order Limitation: $1,000,000.00

3. Minimum Order: $ 100.00

4. Geographic Coverage (Delivery Area): FOB domestic and overseas

5. Point(s) of Production (city, county, and state or foreign country): Same as Contractor

6. Discount from list prices or statement of net price: Prices shown herein are Government net prices (discounts already deducted).

7. Quantity discounts: PES and MOBIS Task Orders: 5% discount on single task orders initially awarded greater than $1,000,000. ES and LOGWORLD Task Orders: no quantity discounts.

8. Prompt payment terms: Net 30 days

9a. Notification that Government purchase cards are accepted below the micro purchase threshold: Yes

9b. Notification whether Government purchase cards are accepted or not accepted above the micro purchase threshold: Yes

10. Foreign items (list items by country of origin): None

11a. Time of Delivery: Specified on the Task Order

11b. Expedited Delivery: Contact Contractor

11c. Overnight and 2-day delivery: Contact Contractor

11d. Urgent Requirements: Contact Contractor

12. FOB Points(s): Destination specified on Task Order

13a. Ordering Address(es): Same as Contractor

13b. Ordering Procedures: For supplies and services, the ordering procedures, information on Blanket Purchasing Agreements (BPAs) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. Payment address:

   MAIL: Parsons Government Services Inc.
   Accounts Receivable
   P.O. Box 88954
   Chicago, IL 60695-1954
OVERNIGHT COURIER:
   JP Morgan Chase
   Attn: Lockbox Department
   Parsons Government Services Inc.
   #88954
   131 S. Dearborn, 6th floor
   Chicago, IL 60603
   312-732-6445

EFT: Parsons Government Services Inc.
   Acct. No: 323289711
   ABA No: 021000021

15. Warranty provision: Per task order.
16. Export Packing Charges: N/A
17. Terms and conditions of Government commercial credit card acceptance
   (if applicable): N/A
18. Terms and conditions of rental, maintenance, and repair: N/A
19. Terms and conditions of installation: N/A
20. Terms and conditions of repair parts indicating date of parts price lists and any
discounts from: N/A
21. List of service and distribution points: N/A
22. List of participating dealers: N/A
23. Preventive maintenance: N/A
24a. Special attributes such as environmental attributes (e.g., recycled content, energy
efficiency, and/or reduced pollutants: N/A
24b. If applicable, indicate that Section 508 compliance information is available on Electronic
and Information Technology (EIT) supplies and services and show where full details can
be found (e.g., contractor’s website or other location). www.Parsons.com.
25. Data Universal Number System (DUNS) number: 006908511
26. System for Award Management (SAM) database (formerly CCR): Parsons is registered
at https://sam.gov/.
OVERVIEW

Parsons Government Services Inc. (Parsons) is a diversified systems integrator providing engineering, management, construction, and environmental services that support a wide range of government clients. Parsons is a leading firm that provides premier technical, engineering, construction, and management support throughout the world to federal, regional, and local government agencies as well as private industries. We accept the toughest technical, managerial, and logistical challenges and deliver world-class solutions to our diverse customers.

With over 300 domestic corporate and project offices and over 70 international offices, Parsons is well positioned to support GSA and its clients. For the past 12 years, Parsons has consistently ranked in the top 15 of Engineering News-Record’s lists of both the Top 500 Design Firms and the Top 200 Environmental Firms. Parsons provides total global solutions for planning, systems integration, engineering, environmental, design, construction, information technology, and program management services to clients. Our worldwide staff consists of over 10,500 managers, engineers, analysts, designers, scientists, technicians, information assurance specialists, IT specialists, and administrators, who help deliver services ranging from site selection and location analysis of new facilities and infrastructure, to systems integration, management systems, logistic systems, intelligence and security consulting, advanced signal processing techniques, instrumentation systems; aircraft and missile avionics and communication systems, smart weapons guidance and control, maritime and intermodal transportation, infrastructure security, crisis management, crisis recovery planning, operational analysis, counter-terrorism and counter-drug support, environmental engineering, planning, design, project management, energy, information technology, and turnkey construction projects.

QUALITY

Parsons employs a companywide quality management program with defined processes, roles, and responsibilities; requires all project management plans to have site-specific quality control plans; gives the project quality manager authority to stop work if non-conformances are not corrected, and requires quality flow down to all subcontractors.

SAFETY

Safety is extremely important to Parsons; our commitment is second to none. All projects are required to prepare and implement a Health and Safety Plan. Project meetings at any level begin with a safety tip, discussion of issues, recommendations for improvement, or review of procedures. As a result, Parsons has a better-than-industry-average safety record.
871 PROFESSIONAL ENGINEERING SERVICES (PES 871)

PES SCOPE OF SERVICES
The GSA PES schedule provides the client a simplified path to acquisition of professional engineering services. It provides access to mechanical, electrical, chemical, and components of civil engineering expertise.

Parsons offers successful experience in diverse projects for a broad cross section of government organizations. Parsons has designed complex military facilities for the Department of Defense (DoD), air traffic control towers for the Federal Aviation Administration, and secure embassies for the Department of State. We also performed highly technical studies such as seismic and structure analyses and blast resistant studies for both military and other agency buildings. Parsons routinely provides engineering services that result in high-tech web hosting centers, secure compartments, and clean rooms.

Under the PES schedule, Parsons can provide clients with a total engineering solution through seven Special Item Numbers (SIN). These SINs comprise the distinct phases of an engineering project.

SIN 871-1 Strategic Planning for Technology Programs/Activities
Services provided by Parsons include defining and interpreting 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, analysis of mission, program goals and objectives, requirements analysis, organizational performance assessment, special studies and analysis, training, privatization, and outsourcing.

SIN 871-2 Concept Development and Requirements Analysis
Services provided by Parsons include abstract or concept studies and analysis; requirements definition; preliminary planning; evaluation of alternative technical approaches; and associated costs for the development or 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, regulatory compliance support, technology conceptual designs, training, privatization, and outsourcing.

SIN 871-3 System Design, Engineering and Integration Services
Services provided by Parsons include translating 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.

SIN 871-4 Test and Evaluation Services
Services provided by Parsons include application of various techniques to demonstrate that a prototype 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, independent verification and validation, reverse engineering, simulation and modeling (to test the feasibility
of a concept), system safety, quality assurance, physical testing of the product or system, training, privatization, and outsourcing.

SIN 871-5 Integrated Logistics Support Services

Services provided by Parsons include 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.

SIN 871-6 Acquisition and Life Cycle Management Services

Services provided by Parsons include all 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, program/project management, technology transfer/insertion, training, privatization, and outsourcing.

SIN 871-7 Construction Management

Services provided by Parsons during the Project Design Phase include design technical reviews; code compliance reviews; constructability reviews; analysis of Value Engineering proposals, market studies, cost checks, cost estimates, and cost control/monitoring; site investigation, surveys, studies; and scheduling and design scope changes. During the Project Procurement Phase, Parsons services include providing assistance to the Contracting Officer; answering bid/RFP questions; attending and participating in site visits and pre-bid conferences; preparing and issuing solicitation amendments for review and approval by the Contracting Officer; and performing cost/bid/proposal analysis.

Services provided by Parsons during the Construction Phase include establishing temporary field offices; setting up, organizing, and maintaining job files and records systems, including documenting actions; monitoring submittals, plans, and scheduling; assisting in problem resolution; performing routine site inspections; maintaining payments to contractors; monitoring project financial data; and organizing and participating in meetings and workshops.

Services provided by Parsons regarding Commissioning, Testing, and Claims include providing professional and technical expertise for start-up planning, collaboration, and certification of a facility or operating systems within a facility, as well as forecasting start-up duration, costs, and components, and conducting performance tests; providing the services of an independent testing agency/laboratory; providing Claims Services when and as required by GSA-specific projects; and providing post-construction services such as Post Occupancy Evaluations, assisting with lessons learned, occupancy planning, and move coordination, including relocation assistance, furniture coordination, and telecommunications and computer coordination.

PES LABOR CATEGORY DESCRIPTIONS AND PRICE LIST

See Common Labor Categories (pages 17-18) and Common Price List (pages 19-20)
874– MISSION ORIENTED BUSINESS INTEGRATED SERVICES (MOBIS 874)

MOBIS SCOPE OF SERVICES
The GSA MOBIS Schedule supports clients' efforts to improve the performance, quality, timeliness, and efficiency of services provided by the federal government. These services facilitate agencies' response to dynamic, evolutionary influences and mandates and enables them to continuously improve mission performance.

Parsons is a leader in management, organizational, and business improvement services. We offer firsthand experience from having “done it ourselves” to provide solutions for other organizations. We manage studies, planning, design, and construction of almost every functional facility conceivable. Our experience includes entire school systems, complex chemical weapons destruction plants, entire freeways and associated road systems, water treatment and distribution systems, DoD facilities, etc. We apply and improve project and program management, business, and other control systems based on the wealth of our own management experience.

Under the MOBIS Schedule, Parsons provides services to support agencies in the implementation and continuation of management, organizational, and business improvement efforts. These include quality management, business process reengineering, strategic and business planning, benchmarking, strategic sourcing, ISO 9000 and ISO 14000, and activity-based costing. Also included is financial management analysis related to an improvement effort as well as statistical process control, surveys, individual and organizational assessments and evaluations, process improvements, process modeling and simulation, performance measurement, organizational design, change management, development of leadership/management skills, and training in improving customer service and satisfaction.

SIN 874-1 Integrated Consulting Services
Parsons provides expert advice and assistance in support of an agency’s mission-oriented business functions. Services covered by this SIN include: management or strategy consulting, including research, evaluations, studies, analyses, scenarios/simulations, reports, business policy and regulation development assistance, strategy formulation, and expert witness services; facilitation and related decision support services; survey services, using a variety of methodologies, including survey planning, design, and development; survey administration; data validation and analysis; reporting, and stakeholder briefings; and advisory and assistance services in accordance with FAR 37.203. SIN 874-2 (C874-2 / C874-2RC) Facilitation Services

SIN 874-4 Training Services: Instructor Led Training, Web Based Training and Education Courses, Course Development and Test Administration Learning Management, Internships
Parsons provides professional services in support of planning, creating, and/or executing testing and test administration, learning management, internship, or development of new courses or subject matter delivered via an instructor-led (i.e. traditional classroom setting or conference/seminar) and/or web-based (i.e. Internet/Intranet, software packages and computer applications) system.

SIN 874-6 Acquisition Management Support
Services provided by Parsons include support, assistance, and documentation generation required in the conduct of OMB Circular A-76 studies such as development of Performance Work Statements, development of Quality Assurance Surveillance Plans, performance of management studies to determine the government's Most Efficient Organization, development
of in-house government cost estimates, comparisons of in-house bids to proposed SSA prices, and Administrative Appeal Process support.

**SIN 874-7 Integrated Business Program Support Services**

Services provided by Parsons include assistance to agencies in managing their mission-oriented business projects or programs and achieving mission performance goals. Services covered by this SIN include all phases of program or project management, from planning to closeout and operational/administrative business support services in order to carry out program objectives.

**MOBIS Labor Category Descriptions and Price List**

See Common Labor Categories (pages 17-18) and Common Price List (pages 19-20)
874 V– LOGISTICS WORLDWIDE (LOGWORLD)

LOGWORLD SCOPE OF SERVICES

SIN 874-501 Supply and Value Chain Management

Parsons provides services that include all phases of planning, acquisition and management of logistics systems. These services include, but are not limited to planning, acquisition, design, development, testing, production, fielding, management, operation, maintenance, sustainment, improvement, modification and disposal. Examples of the type of services that may be performed under this SIN include: Logistics consulting for planning for the acquisition and life cycle phases of supply and value chain systems including the following: defining and establishing program objectives, strategies, plans and schedules; develop milestone documentation; market research and acquisition planning; material requirements identification, planning, acquisition and management; develop specifications or performance based work statements and task estimates; develop, document and support maintenance procedures and technical manuals; configuration data management and related documentation; expansion and consolidation studies, field problem analysis and recommendation of corrective actions and system modernization; Needs assessment/system assessment; Inventory/asset/vendor management;

Inventory management and operation (inclusive of salvage, recycle and/or disposal management); operation of warehouses, stockrooms, storage facilities or depots; Fulfillment systems and operations; platform management; Information logistics processing systems analysis design, and implementation; staging, shipping, receiving, packing, crating, moving and storage (excluding household goods); packaging, labeling, bar coding system consultation, design, implementation, operation and maintenance; design and installation of material handling systems; hazardous material storage and handling (Non-radioactive only); warehouse and location management systems; recycling program management of warehousing materials; preservation and protection of specialized inventory or documents; maintenance, repair and overhaul (MRO) support

SIN 874-503 Distribution and Transportation Logistics Services

Parsons provides planning and designing, implementing, or operating systems or facilities for the movement of supplies, equipment or people by road, air, water, rail, or pipeline. Typical tasks include moving and storage (excluding household goods), location modeling, transportation system development and management, carrier management and routing, freight forwarding, courier services, shuttle services and facilitating customs processing. Commercial passenger airline services covered by the Airline City Pair Program are excluded.

SIN 874-504 Deployment Logistics Services

Parsons provides typical tasks include contingency planning, identifying/utilizing regional or global resources, integrating public/private sector resources, inventory/property planning, movement, storage, end-to-end office and industrial relocation/expansion services, including project/asset/ construction management, space planning and project integration/implementation, pre-positioning assets, facilitating customs processing/accountability; and deploying communications and logistics systems to permit rapid deployment and management of supplies and equipment.
SIN 874-505 Logistics Training Services
Parsons provides training in system operations, automated tools for supply and value chain management, property and inventory management, distribution and transportation management, and maintenance of equipment and facilities supporting these activities.

SIN 874-507 Operations and Maintenance Logistics Management and Support Services
Parsons provides planning, designing, managing, operating and maintaining reliable and efficient systems, equipment, facilities and logistics infrastructures to improve equipment and logistics performance, and reduce life cycle costs. Typical tasks include complete turnkey operations, maintenance and support services, base operations support (BOS), depot maintenance, preventative maintenance planning, fleet/property management and maintenance, mobile utility support equipment operation, maintenance and repair, strategic account/project management, integrated facility management and operations management support. Excluded from these services are construction, and the operation of computer centers (which is covered under the IT Schedule). Teaming with other GSA Schedule holders may be a viable method of acquisition, particularly considering satisfaction of small business goals (e.g., providing pest control, guard services, elevator maintenance, fire suppression support, beautification services, etc).

LOGWORLD LABOR CATEGORY DESCRIPTIONS AND PRICE LIST
See Common Labor Categories (pages 17-18) and Common Price List (pages 19-20)
899 – ENVIRONMENTAL SERVICES (ES 899)

ES SCOPE OF SERVICES
Parsons has routinely provided environmental services for over 65 years to the DoD (Air Force, Army, USACE, and Navy), USEPA, DOE, and other federal entities. We successfully executed the largest UXO cleanup at Kaho'olawe Island for the DoD. We executed site investigations, studies, testing, O&M support, remedial designs, and construction at nearly every Air Force base in the continental United States. We also completed thousands of NEPA studies and related documentation, as well as natural and cultural resources studies. We are thoroughly familiar with, and well versed in, all federal environmental laws, including the CWA, CAA, NEPA, RCRA, and CERCLA. Because we work in all 50 states, we also know how to work with state and local regulators to solve environmental compliance issues for our clients. Under the ES schedule, Parsons can provide clients with total environmental solutions through four Special Item Numbers.

SIN 899-1 Environmental Consulting Services
Parsons provides operational services, advice, or guidance in support of agencies’ Environmental Planning Services and Documentation requirements. This corporate schedule SIN includes elements found in SIN 899-4, 899-5 and 899-6. Examples include, but are not limited to:

- Environmental Impact Statements Under NEPA;
- Endangered Species and/or Wetlands Analysis;
- Watershed and Other Natural Resource Management Plans;
- Archeological and/or Cultural Resource Management Plans;
- Environmental Program Management and Environmental Regulation Development;
- Economic, Technical, and/or Risk Analysis;
- Vulnerability Assessments;
- Biochemical Protection;
- Identification and Mitigation of Threats; and
- Crime Prevention Through Environmental Design Surveys.

In addition, Parsons provides operational services, advice, or guidance in support of agencies’ Environmental Compliance Services requirements. Examples include, but are not limited to:

- Compliance Management and/or Contingency Planning;
- Permitting;
- Spill Prevention/Control and Countermeasure Plans;
- Pollution Prevention Surveys; and
- Community Right-to-Know Act Reporting.

SIN 899-3 Environmental Training Services
Parsons provides operational services, advice, or guidance in support of agencies’ Environmental Occupational Training Services requirements. Examples include, but are not limited to:

- Environmental Compliance Audits;
- ISO 14000, Environmental Management Systems; - Section 899-1;
- Standard Off-the-Shelf Courses;
- Customized Course Development and Computer-based Interactive Courses;
- Computer Based Course Development; and
- Conversion of Existing Courses to Electronic Media.
SIN 899-7 Geographic Information Systems (GIS)
Parsons provides operational services, advice, and/or guidance in support of agencies’ Environmental Programs related GIS. Examples include, but are not limited to:
- Mapping and Cartography;
- Natural Resource Planning;
- Site Selection;
- Migration Pattern Analysis;
- Pollution Analysis;
- Emergency Preparedness Planning;
- Geologic Logs, Topographic Data, 3D/4D Interactive Visualization Packages; and
- Data Interpretation.

SIN 899-8 Remediation and Reclamation Services
Parsons provides the full range of methods and technologies needed to support activities necessary for Remediation Services allowed by the Service Contract Act under FAR 37.3, in accordance with host nation, federal, state, and/or local statutes and regulations. These Remediation Services include, but are not limited to, excavation; removal; remediation-related laboratory testing; and the transportation, storage; treatment, and/or disposal of hazardous waste. Examples include, but are not limited to:
- Site Characterizations, Field Investigations, Conservation and Closure of Sites;
- Long Term Monitoring/Long Term Operation;
- Containment, Monitoring and/or Reduction of Hazardous Waste Sites;
- Ordnance Removal and Support;
- Excavation, Removal, Transportation, Storage, Treatment and/or Disposal of Hazardous Waste;
- Wetland Restoration;
- Emergency Response;
- UST/AST Removal;
- Air Monitoring; and
- Soil Vapor Extraction; Stabilization/Solidification; Bio-Venting; Carbon Absorption and/or Reactive Walls and Containment.

ES LABOR CATEGORY DESCRIPTIONS AND PRICE LIST
See Common Labor Categories (pages 17-18) and Common Price List (pages 19-20)
COMPLIMENTARY SINS FROM – INFORMATION TECHNOLOGY PROFESSIONAL SERVICES (ITS 70)

SIN C132-51 Information Technology Professional Services

INFORMATION TECHNOLOGY PROFESSIONAL SERVICES SCOPE OF SERVICES

Parsons is a leading provider of SIN 132-51 Services, including Information Technology Professional Services. Includes resources and facilities management, database planning and design, systems analysis and design, network services, programming, conversion and implementation support, network services project management, data/records management, and other services relevant to 29CFR541.400.

*NOTE – This SIN cannot be used as a “stand alone” SIN – If an agency requires IT professional services as the only service needed, they are directed to Schedule 70.

IT LABOR CATEGORY DESCRIPTIONS AND PRICE LIST

See Common Labor Categories (pages 17-18) and Common Price List (pages 19-20)
COMPLIMENTARY SINs FROM FACILITIES MAINTENANCE AND MANAGEMENT (03FAC)

SIN 871-207 (C871-207 / C871-207RC) Energy Audit Services

Services provided by Parsons include, but are not limited to, developing, executing, and reporting on audit plans and/or performing energy and water audits. Energy audits may range from cursory to comprehensive, including, but not limited to, data collection, data analysis, benchmarking with tools such as Energy Star, and written recommendations of suggested upgrades to electrical and mechanical infrastructure. These include analyzing their impact on energy consumption and pollution and making recommendations for using alternative energy sources. Audits can include computerized control systems using analytical software and a network of electronic devices to assist federal agencies with achieving energy conservation goals. Energy efficient buildings certification programs such as LEED may be included.

Parsons leads the industry in facility assessment technology, with more than 3 billion square feet assessed for satisfied customers. Parsons proprietary software platform (eCOMET™) enables existing facility assessments to be more rigorous, standardized, and more comprehensive. This software quickly and efficiently establishes energy consumption baselines, quantifies point-of-use consumption, benchmarks consumption patterns, and helps plan long-term programs for facility upgrades and sustainable reduction of the carbon footprint.

eCOMET™ is a cloud-computing solution with features designed to provide chief executive officers, chief financial officers, and facilities management personnel with critical information required to make informed, defensible decisions on reducing expenses, prioritizing projects, and allocating funds associated with ongoing operations and future capital investment plans.

SIN 871-211 (C871-211 / C871-211RC) Energy Consulting Services

Services provided by Parsons include, but are not limited to, providing expert advice, assistance, guidance or counseling on energy related projects or initiatives to assist agencies in adhering to energy legislation and policy such as EPACT 2005, Executive Orders 13423 and 13514. Parsons can provide the following services:

- Develop an energy management strategy, and provide energy program planning and evaluations
- Conduct energy related studies, analyses, benchmarking and reporting such as feasibility studies, vulnerability assessments, and energy security
- Assistance in meeting energy efficient building standards such as Leadership in Energy and Environmental Design (LEED), Green Globes and Energy Star
- Advisory services in obtaining alternative financing for energy projects such as Energy Savings Performance Contracts, Power Purchase Agreements or Enhanced Use Leases
- Consulting on carbon emissions trading programs, where to obtain renewable energy credits/certificates, and consulting on greenhouse gas measurement and management
- Strategic sustainability performance planning, consulting on obtaining high performance sustainable buildings. Services can include the implementation, testing and evaluation of networked energy management systems and services that utilize Internet Protocol - Next Generation (IPv6) enabled systems.

*NOTE – This SIN cannot be used as a “stand alone” SIN – If an agency requires energy management services as the only service needed, they are directed to Schedule 03FAC.*
03FAC LABOR CATEGORY DESCRIPTIONS AND PRICE LIST
See Common Labor Categories (pages 18-19) and Common Price List (pages 20-21)
### COMMON LABOR CATEGORIES

Applicable to Suites PES 871, MOBIS 874, LOGWORLD 874 V, ES 899, 03FAC, and ITS 70

<table>
<thead>
<tr>
<th>Labor Category</th>
<th>Position Description &amp; Typical Education/Certification</th>
<th>Minimum Education and Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executive / SME I</td>
<td>Provides direction and senior executive management for large and highly complex projects or programs. Possesses extensive specialized knowledge when advising as a subject matter expert on large and highly complex projects or programs.</td>
<td>Bachelor's Degree + 25 years of experience</td>
</tr>
<tr>
<td>Executive / SME II</td>
<td>Provides direction and executive management for large and complex projects or programs. Possesses specialized knowledge when advising as a subject matter expert on large and complex projects or programs.</td>
<td>Bachelor's Degree + 22 years of experience</td>
</tr>
<tr>
<td>Program / Technical Director I</td>
<td>Provides direction and senior management for large and complex projects or programs. Possesses significant project management and/or operations management experience at a senior level. Registration or advanced degree preferred.</td>
<td>Bachelor's Degree + 21 years of experience</td>
</tr>
<tr>
<td>Program / Technical Director II</td>
<td>Provides direction and management for large and/or complex projects or programs. Possesses project management and/or operations management experience at a senior level. Registration or advanced degree preferred.</td>
<td>Bachelor's Degree + 20 years of experience</td>
</tr>
<tr>
<td>Manager / Senior Specialist I</td>
<td>Provides direction and management for large projects. Integrates engineering and construction activities. Registration or advanced degree preferred.</td>
<td>Bachelor's Degree + 16 years of experience</td>
</tr>
<tr>
<td>Manager / Senior Specialist II</td>
<td>Provides direction and management for medium to large projects, or for several smaller projects. Integrates engineering and construction activities.</td>
<td>Bachelor's Degree + 15 years of experience</td>
</tr>
<tr>
<td>Manager / Senior Specialist III</td>
<td>Provides direction and management for medium projects. Integrates engineering and construction activities. Registration or advanced degree preferred.</td>
<td>Bachelor's Degree + 12 years of experience</td>
</tr>
<tr>
<td>Manager / Senior Specialist IV</td>
<td>Provides direction and management for small to medium projects. Integrates engineering and construction activities. Registration or advanced degree preferred.</td>
<td>Bachelor's Degree + 10 years of experience</td>
</tr>
<tr>
<td>Engineer / Specialist I</td>
<td>Determines methods and solutions for complex engineering, architecture, construction, and technical problems and selects the most efficient and economical manner to meet project objectives. Registration preferred for engineers and architects. Advanced degree preferred.</td>
<td>Bachelor's Degree + 8 years of experience</td>
</tr>
<tr>
<td>Engineer / Specialist II</td>
<td>Performs a wide variety of engineering, architectural, construction, or technical assignments by applying applicable techniques and analyses. Registration preferred for engineers and architects.</td>
<td>Bachelor's Degree + 5 years of experience</td>
</tr>
<tr>
<td>Engineer / Specialist III</td>
<td>Conducts a variety of technical assignments based on area of expertise and past experience. Registration preferred for engineers and architects.</td>
<td>Bachelor's Degree + 3 years of experience</td>
</tr>
<tr>
<td>Engineer /</td>
<td>Conducts a variety of technical assignments based on area of expertise and</td>
<td>Bachelor's</td>
</tr>
<tr>
<td>Labor Category</td>
<td>Position Description &amp; Typical Education/Certification</td>
<td>Minimum Education and Experience</td>
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<tr>
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<tr>
<td>Specialist IV</td>
<td>past experience.</td>
<td>Degree + 2 years of experience</td>
</tr>
<tr>
<td>Clerical / Associate I</td>
<td>Performs various technical, administrative, data collection, data entry, and report writing tasks for an assigned project.</td>
<td>High School Diploma + 4 years of experience</td>
</tr>
<tr>
<td>Clerical / Associate II</td>
<td>Provides and organizes technical and administrative support to projects.</td>
<td>High School Diploma + 2 years of experience</td>
</tr>
<tr>
<td>Clerical / Associate III</td>
<td>Provides technical and administrative support to projects.</td>
<td>High School Diploma + 1 year experience</td>
</tr>
<tr>
<td>Clerical / Associate IV</td>
<td>Provides administrative support to projects.</td>
<td>High School Diploma</td>
</tr>
</tbody>
</table>

**Notes:**

The minimum education and experience shown in this table may be fulfilled by the consideration of a trade-off of several factors, including level of education obtained, directly relevant experience, certifications, licenses and/or registrations. Parsons Talent Management makes the final determination of assignment to an internal labor category and corresponding grade level.

PhD or JD adds 4 years of experience  
Master’s Degree adds 2 years of experience  
Bachelor’s Degree adds 4 years of experience  
Associates Degree adds 2 years of experience  
Registration or Certification adds 3 years of experience  
5 years of directly relevant experience substitutes for a Bachelor’s Degree for individuals with a minimum of 10 years of experience

**Equivalent Examples:**

High School Diploma + 4 years of experience = Associates Degree + 2 or more years of experience  
Bachelors + 20 years of experience = 25 years of directly relevant experience  
Bachelors + 10 years of experience = 15 years of directly relevant experience
**COMMON PRICE LIST**

Applicable to Suites PES 871, MOBIS 874, LOGWORLD 874 V, ES 899, 03FAC, and ITS 70

Table 1: Option 3 Contract Period--Rate Schedule: Contractor "Parsons" Site (see note)

<table>
<thead>
<tr>
<th>Labor Category</th>
<th>YR 2</th>
<th>YR 3</th>
<th>YR 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executive / SME I</td>
<td>$311.73</td>
<td>$317.97</td>
<td>$324.33</td>
</tr>
<tr>
<td>Executive / SME II</td>
<td>$246.10</td>
<td>$251.02</td>
<td>$256.04</td>
</tr>
<tr>
<td>Program / Technical Director I</td>
<td>$249.46</td>
<td>$254.45</td>
<td>$259.54</td>
</tr>
<tr>
<td>Program / Technical Director II</td>
<td>$214.16</td>
<td>$218.44</td>
<td>$222.81</td>
</tr>
<tr>
<td>Manager / Senior Specialist I</td>
<td>$191.49</td>
<td>$195.32</td>
<td>$199.23</td>
</tr>
<tr>
<td>Manager / Senior Specialist II</td>
<td>$167.51</td>
<td>$170.86</td>
<td>$174.28</td>
</tr>
<tr>
<td>Manager / Senior Specialist III</td>
<td>$146.69</td>
<td>$149.62</td>
<td>$152.61</td>
</tr>
<tr>
<td>Manager / Senior Specialist IV</td>
<td>$134.57</td>
<td>$137.26</td>
<td>$140.01</td>
</tr>
<tr>
<td>Engineer / Specialist I</td>
<td>$116.46</td>
<td>$118.79</td>
<td>$121.17</td>
</tr>
<tr>
<td>Engineer / Specialist II</td>
<td>$99.14</td>
<td>$101.13</td>
<td>$103.15</td>
</tr>
<tr>
<td>Engineer / Specialist III *</td>
<td>$83.31</td>
<td>$84.98</td>
<td>$86.68</td>
</tr>
<tr>
<td>Engineer / Specialist IV *</td>
<td>$74.61</td>
<td>$76.11</td>
<td>$77.63</td>
</tr>
<tr>
<td>Clerical / Associate I *</td>
<td>$64.20</td>
<td>$65.48</td>
<td>$66.79</td>
</tr>
<tr>
<td>Clerical / Associate II *</td>
<td>$54.35</td>
<td>$55.43</td>
<td>$56.54</td>
</tr>
<tr>
<td>Clerical / Associate III *</td>
<td>$48.39</td>
<td>$49.36</td>
<td>$50.34</td>
</tr>
<tr>
<td>Clerical / Associate IV *</td>
<td>$33.95</td>
<td>$34.62</td>
<td>$35.32</td>
</tr>
</tbody>
</table>

* Denotes SCA eligible category

**OPTION 3 CONTRACT PERIOD**

YEAR 1: September 6, 2016 – March 31, 2017  
YEAR 2: April 1 2017 – March 31, 2018  
YEAR 3: April 1 2018 – March 31, 2019  
YEAR 4: April 1 2019 – March 31, 2020

**NOTE:**  
Contractor Site (Home) Office – Parsons Pays Occupancy
Applicable to Suites PES 871, MOBIS 874, LOGWORLD 874 V, ES 899, 03FAC, and ITS 70

Table 2: Option 3 Contract Period--Rate Schedule: Customer Site (see note)

<table>
<thead>
<tr>
<th>Labor Category</th>
<th>YR 2</th>
<th>YR 3</th>
<th>YR 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executive / SME I</td>
<td>$283.26</td>
<td>$288.93</td>
<td>$294.71</td>
</tr>
<tr>
<td>Executive / SME II</td>
<td>$223.62</td>
<td>$228.09</td>
<td>$232.65</td>
</tr>
<tr>
<td>Program / Technical Director I</td>
<td>$224.39</td>
<td>$228.88</td>
<td>$233.46</td>
</tr>
<tr>
<td>Program / Technical Director II</td>
<td>$192.64</td>
<td>$196.50</td>
<td>$200.43</td>
</tr>
<tr>
<td>Manager / Senior Specialist I</td>
<td>$172.25</td>
<td>$175.70</td>
<td>$179.21</td>
</tr>
<tr>
<td>Manager / Senior Specialist II</td>
<td>$150.66</td>
<td>$153.67</td>
<td>$156.75</td>
</tr>
<tr>
<td>Manager / Senior Specialist III</td>
<td>$131.93</td>
<td>$134.57</td>
<td>$137.26</td>
</tr>
<tr>
<td>Manager / Senior Specialist IV</td>
<td>$120.99</td>
<td>$123.41</td>
<td>$125.88</td>
</tr>
<tr>
<td>Engineer / Specialist I</td>
<td>$104.61</td>
<td>$106.71</td>
<td>$108.84</td>
</tr>
<tr>
<td>Engineer / Specialist II</td>
<td>$  89.03</td>
<td>$  90.81</td>
<td>$  92.62</td>
</tr>
<tr>
<td>Engineer / Specialist III *</td>
<td>$  74.71</td>
<td>$  76.20</td>
<td>$  77.73</td>
</tr>
<tr>
<td>Engineer / Specialist IV *</td>
<td>$  66.94</td>
<td>$  68.28</td>
<td>$  69.65</td>
</tr>
<tr>
<td>Clerical / Associate I *</td>
<td>$  57.44</td>
<td>$  58.59</td>
<td>$  59.76</td>
</tr>
<tr>
<td>Clerical / Associate II *</td>
<td>$  48.68</td>
<td>$  49.65</td>
<td>$  50.64</td>
</tr>
<tr>
<td>Clerical / Associate III *</td>
<td>$  43.23</td>
<td>$  44.10</td>
<td>$  44.98</td>
</tr>
<tr>
<td>Clerical / Associate IV *</td>
<td>$  30.33</td>
<td>$  30.93</td>
<td>$  31.55</td>
</tr>
</tbody>
</table>

* Denotes SCA eligible category

OPTION 3 CONTRACT PERIOD

YEAR 1: September 6, 2016 – March 31, 2017
YEAR 2: April 1 2017 – March 31, 2018
YEAR 3: April 1 2018 – March 31, 2019
YEAR 4: April 1 2019 – March 31, 2020

NOTE:
Customer Site (Field) Office – Government Pays Occupancy
### SCA Eligible Labor Categories

Applicable to Suites PES 871, MOBIS 874, LOGWORLD 874 V, ES 899, 03FAC, and ITS 70

<table>
<thead>
<tr>
<th>SCA Eligible Contract Labor Category</th>
<th>SCA Equivalent Code- Title</th>
<th>WD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineer / Specialist III</td>
<td>30085 Engineering Technician V</td>
<td>05-2103</td>
</tr>
<tr>
<td>Engineer / Specialist IV</td>
<td>30084 Engineering Technician IV</td>
<td>05-2103</td>
</tr>
<tr>
<td>Clerical / Associate I</td>
<td>30083 Engineering Technician III</td>
<td>05-2103</td>
</tr>
<tr>
<td>Clerical / Associate II</td>
<td>30082 Engineering Technician II</td>
<td>05-2103</td>
</tr>
<tr>
<td>Clerical / Associate III</td>
<td>30081 Engineering Technician I</td>
<td>05-2103</td>
</tr>
<tr>
<td>Clerical / Associate IV</td>
<td>01070 Document Preparation Clerk</td>
<td>05-2013</td>
</tr>
</tbody>
</table>

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the indicated SCA labor categories are based on the U.S. Department of Labor Wage Determination Number identified in the 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.