

General Services Administration Federal Supply Service Authorized Federal Supply Schedule Price List Price list current as of Refresh #10, Modification A842, effective June 2022

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Parsons Government Services Inc.

MULTIPLE AWARD SCHEDULE FCS GROUP: MAS CLASS: D399

CONTRACT NO: 47QRAA19D000A

CONTRACT PERIOD: OCTOBER 18, 2018 THROUGH OCTOBER 17, 2023 (BASE PERIOD)

POINT OF CONTACT: PHILLIP CONNOR, 803-646-4100, PHILLIP.CONNOR@PARSONS.COM Address: 5875 Trinity Parkway, Suite 230, Centreville, VA 20120-1922

WEBSITE: www.parsons.com

BUSINESS SIZE: Other Than Small Business

CUSTOMER INFORMATION

1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).

SIN SIN TITLE DESCRIPTION

541380 Testing Laboratories

Services include testing laboratory services and veterinary, natural, and life sciences; testing services and laboratories; and other professional, scientific, and technical consulting services. Testing and services include, but are not limited to: physical, chemical, analytical, or other testing services; quality assurance; fire safety inspections; training; safety audits; relying upon experimental, empirical, quantifiable data, relying on the scientific method, and professional services, tasks, and labor categories in the fields of biology, chemistry, physics, earth sciences, atmospheric science, oceanography, materials sciences, mathematics, geology, astronomy, veterinary medicine, statistics, systems science, etc., (excludes social and behavioral



sciences). See pages 8 and 9 for Common Price List and Appendix A, Common Labor Categories and Descriptions.

541420 Engineering System Design and Integration Services

Services include creating and developing designs and specifications that optimize the use, value, and appearance of their products. These services can include determination of the materials, construction, mechanisms, shape, color, and surface finishes of the product, taking into consideration human characteristics and needs, safety, market appeal, and efficiency in production, distribution, use, and maintenance. Associated tasks include, but are not limited to computer-aided design, e.g. CADD, 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, consulting, analysis of single or multi spacecraft missions and mission design analysis. NOTE: Services under this NAICs cannot include architect-engineer services as defined in the Brooks Act and FAR Part 2 or construction services as defined in the Federal Acquisition Regulation Part 36 and Part 2. See pages 8 and 9 for Common Price List and Appendix A, Common Labor Categories and Descriptions.

541611 Management and Financial Consulting, Acquisition and Grants Management Support, and Business Program and Project Management Services

Provide operating advice and assistance on administrative and management issues. Examples include: strategic and organizational planning, business process improvement, acquisition and grants management support, facilitation, surveys, assessment and improvement of financial management systems, financial reporting and analysis, due diligence in validating an agency's portfolio of assets and related support services, strategic financial planning, financial policy formulation and development, special cost studies, actuarial services, economic and regulatory analysis, benchmarking and program metrics, and business program and project management. Inherently Governmental services as identified in FAR 7.503 or by the ordering agency are prohibited. See pages 8 and 9 for Common Price List and Appendix A, Common Labor Categories and Descriptions.

541614 Deployment, Distribution and Transportation Logistics Services

Deployment Logistics such as contingency planning, identifying/utilizing regional or global resources, integrating public/private sector resources, inventory/property planning, movement, storage, end-to-end industrial relocation/expansion services, and deploying communications and logistics systems to permit rapid deployment and management of supplies and equipment; Distribution and Transportation Logistics Services such as Planning and designing, implementing, or operating systems or facilities for the movement of supplies, equipment or people by road, air, water, rail, or pipeline. See pages 8 and 9 for Common Price List and Appendix A, Common Labor Categories and Descriptions.

541620 Environmental Consulting Services

Services include providing advice and assistance to businesses and other organizations on environmental issues, such as the control of environmental contamination from pollutants, toxic substances, and hazardous materials; Endangered species, wetland, watershed, and other natural resource management plans; Archeological and/or cultural resource management plans. This includes identifying problems (e.g., inspect buildings for hazardous materials), measure and evaluate risks, and recommend solutions. multi disciplined staff of scientists, engineers, and other technicians with expertise in areas, such as air and water quality, asbestos contamination, remediation, ecological restoration, and environmental law such as Planning and Documentation Services for the development, planning, facilitation, coordination, and documentation of and/or for environmental initiatives (or mandates such as Executive Order 13693 in areas of chemical, radiological, and/or hazardous materials; ISO 14001 Environmental Management System (EMS) and sustainable performance measure development; Environmental Assessment (EA) and Environmental Impact Statement (EIS) preparation under the National Environmental Policy Act (NEPA). See pages 8 and 9 for Common Price List and Appendix A, Common Labor Categories and Descriptions.



541715 Engineering Research and Development and Strategic Planning

Services include conducting research and experimental development (except nanotechnology and biotechnology research and experimental development) in the physical, engineering and life sciences such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects. Typical tasks include, but are not limited to, 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; requirements analysis, cost/cost performance trade-off analysis, feasibility analysis, developing and completing fire safety evaluation worksheets as they relate to professional engineering services; 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. NOTE: Services under this NAICs cannot include architect-engineer services as defined in the Brooks Act and FAR Part 2 or construction services as defined in the Federal Acquisition Regulation Part 36 and Part 2. See pages 8 and 9 for Common Price List and Appendix A, Common Labor Categories and Descriptions.

611430 Professional and Management Development Training

Services include offering an array of short duration courses and seminars for management and professional development. Training for career development may be provided directly to individuals or through employers' training programs, and courses may be customized or modified to meet the special needs of customers. Instruction may be provided in diverse settings, such as the establishment's or agency's training facilities, and through diverse means, such as correspondence, television, the Internet, or other electronic and distance-learning methods. The training provided may include the use of simulators and simulation methods. Examples include Training Services that are instructor led Training or Web Based Training of Education Courses, Course Development and Test Administration, Learning Management, and Internships; Environmental Training Services in order to meet Federal mandates and Executive Orders; training of agency personnel to deal with media and media responses; Logistics Training Services related to system operations, automated tools for supply and value chain management, property and inventory management, distribution and transportation management, and maintenance of equipment and facilities; Audit & Financial training services related to course development and instruction required to support audit, review, financial assessment and financial management activities. See pages 8 and 9 for Common Price List and Appendix A, Common Labor Categories and Descriptions.

541330ENG Engineering Services

Services include applying physical laws and principles of engineering in the design, development, and utilization of machines, materials, instruments, processes, and systems. Services may involve any of the following activities: provision of advice, concept development, requirements analysis, preparation of feasibility studies, preparation of preliminary and final plans and designs, provision of technical services during the construction or installation phase, inspection and evaluation of engineering projects, and related services. NOTE: Services under this SIN cannot include architect-engineer services as defined in the Brooks Act and FAR Part 2, or construction services as defined in FAR Parts 2 and 36. See pages 8 and 9 for Common Price List and Appendix A, Common Labor Categories and Descriptions.

541370GIS Geographic Information Systems (GIS) Services

Geographic Information Services (GIS) provided in support of environmental program include: cultural resource GIS (CRGIS); groundwater monitoring; growth forecast modeling; habitat conservation plans; habitat modeling; image analysis support for emergency response; mapping, cartography, and mashups (e.g., combining data from more than one source into a single integrated tool to include aerial mapping); migration pattern analysis; natural resource planning; remote sensing for environmental studies; terrestrial, marine, and/or atmospheric measuring/management; vegetation mapping; and watershed characterization for mitigation planning. NOTE: The services offered under this scope shall NOT include surveying and



mapping services as set forth in FAR Part 36 and defined under the Brooks Act of 1972 (Public Law 92-582, 40 U.S. 1102 et seq.). See pages 8 and 9 for Common Price List and Appendix A, Common Labor Categories and Descriptions.

54151S Information Technology Professional Services

IT Professional Services and/or labor categories for database planning and design; systems analysis, integration, and design; programming, conversion and implementation support; network services, data/records management, and testing. NOTE: Subject to Cooperative Purchasing. See pages 8 and 9 for Common Price List and Appendix A, Common Labor Categories and Descriptions.

541614SVC Supply and Value Chain Management

Services include supply and value chain management, which involves all phases of the planning, acquisition, and management of logistics systems. See pages 8 and 9 for Common Price List and Appendix A, Common Labor Categories and Descriptions.

541690E Energy Consulting Services

Services include 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. See pages 8 and 9 for Common Price List and Appendix A, Common Labor Categories and Descriptions.

561210FS Facilities Support Services

Providing operating staff to perform a combination of support services within an agency's facilities that include 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. Examples include providing a combination of services, such as complete turnkey operations, maintenance and support services, Base facilities operation support services (excluding computer operations), 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., janitorial, maintenance, trash disposal, guard and security, mail routing, reception, laundry, and related services to support operations within facilities. See pages 8 and 9 for Common Price List and Appendix A, Common Labor Categories and Descriptions.

562910REM Environmental Remediation Services

Remediation services include site preparation, characterization, field investigation, conservation and closures, emergency response cleanup (ERC), underground storage tank/above-ground storage tank (UST/AST) removal, air monitoring, soil vapor extraction, stabilization/solidification, bio-venting, carbon absorption, containment, monitoring and/or reduction of hazardous waste sites, unexploded ordnance removal, and remediation-related laboratory testing (e.g., biological, chemical, physical, pollution and soil testing). Reclamation services include: creating new land from sea or riverbeds, wetland restoration, and restoring areas to a more natural state (e.g., after pollution, desertification, or salinization have made it unusable). See pages 8 and 9 for Common Price List and Appendix A, Common Labor Categories and Descriptions.

NOTE: Services offered under this scope shall not include any remediation/transportation/disposal of radioactive waste, asbestos and/or paint abatement, radon mitigation, or construction and architectengineer services as set forth in FAR Part 36 (including construction, alteration or repair of buildings, structures, or other real property). This SIN does not include Davis-Bacon work as defined in Federal Acquisition Regulation Subpart 22.4.

OLM Order-Level Materials (OLM)

Contract No. 47QRAA19D000A

Supplies and/or services acquired in direct support of an individual task or delivery order placed against a Schedule contract or BPA. OLM pricing is not established at the Schedule contract or BPA level, but at the order level. Prices for items provided under the Order-Level Materials SIN are inclusive of the Industrial Funding Fee (IFF). The value of OLMs in a task or delivery order, or the cumulative value of OLMs in orders against an FSS BPA awarded under an FSS contract, cannot exceed 33.33%.

- 1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply.: N/A
- 1c. Description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services: See Appendix A, Common Labor Categories and Descriptions.

SIN	Max Order Limit
541380	\$ 250,000.00
541420	\$ 1,000,000.00
541611	\$ 1,000,000.00
541614	\$ 1,000,000.00
541620	\$ 1,000,000.00
541715	\$ 1,000,000.00
611430	\$ 1,000,000.00
611512	\$ 1,000,000.00
541330ENG	\$ 1,000,000.00
541370GIS	\$ 1,000,000.00
54151S	\$ 500,000.00
541614SVC	\$ 1,000,000.00
541690E	\$ 1,000,000.00
561210FS	\$ 1,000,000.00
562910REM	\$ 1,000,000.00
OLM	\$ 250,000.00

2. Maximum Order:

- 3. **Minimum Order:** \$1000.00
- 4. **Geographic Coverage (Delivery Area):** 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:** None
- 8. **Prompt payment terms**: 1%-20 days, Net 30 days. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.
- 9a. Notification that Government purchase cards are accepted up at or below the micro purchase threshold: Yes



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- 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):** Applicable to Space Launch Integrated Services only. Per task order
- 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" in Customer Information Item 13b per I-FSS-600.

14. Payment address:

MAIL: Parsons Government Services Inc. 25998 Network Place Chicago, IL 60673-1259

OVERNIGHT COURIER: JP Morgan Chase Bank, N.A. Attn: Lockbox Department Parsons Government Services Inc. Box #25998 131 S. Dearborn, 6th floor Chicago, IL 60603

- *EFT:* JPMorgan Chase Bank, N.A. Parsons Government Services Inc. Acct. No: 428714062 ABA No: 021000021
- 15. **Warranty provision:** Per task order.
- 16. Export Packing Charges: N/A
- 17. Terms and conditions of Government purchase card acceptance (any thresholds above the micropurchase level): Contact Contractor
- 18. Terms and conditions of rental, maintenance, and repair: Specified on the Task Order, if applicable
- 19. Terms and conditions of installation: Specified on the Task Order, if applicable
- 20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices: Specified on the Task Order, if applicable
- 20a. Terms and conditions for any other services (if applicable): Specified on the Task Order, if applicable
- 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

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- 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). N/A
- 25. Data Universal Number System (DUNS) number: 006908511
- 26. System for Award Management (SAM) database: Parsons is registered at https://sam.gov/.

COMMON PRICE LIST

Applicable to all SINS

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

Labor Category	Yr 1	Yr 2	Yr 3	Yr 4	Yr 5
Executive / SME I	\$307.55	\$314.00	\$320.60	\$327.33	\$334.20
Executive / SME II	\$251.76	\$257.05	\$262.45	\$267.96	\$273.59
Program / Technical Director I	\$270.30	\$275.98	\$281.77	\$287.69	\$293.73
Program / Technical Director II	\$228.71	\$233.51	\$238.42	\$243.42	\$248.54
Manager / Senior Specialist I	\$219.82	\$224.44	\$229.15	\$233.96	\$238.88
Manager / Senior Specialist II	\$216.30	\$220.84	\$225.48	\$230.21	\$235.05
Manager / Senior Specialist III	\$197.49	\$201.64	\$205.87	\$210.20	\$214.61
Manager / Senior Specialist IV	\$178.78	\$182.54	\$186.37	\$190.28	\$194.28
Engineer / Specialist I	\$163.65	\$167.08	\$170.59	\$174.17	\$177.83
Engineer / Specialist II	\$137.42	\$140.31	\$143.25	\$146.26	\$149.33
Engineer / Specialist III *	\$116.68	\$119.13	\$121.63	\$124.18	\$126.79
Engineer / Specialist IV *	\$99.05	\$101.13	\$103.26	\$105.42	\$107.64
Clerical / Associate I * ♦	\$90.78	\$92.69	\$94.63	\$96.62	\$98.65
Clerical / Associate II * ♦	\$71.83	\$73.34	\$74.88	\$76.46	\$78.06
Clerical / Associate III * ♦	\$69.02	\$70.47	\$71.95	\$73.46	\$75.00
Clerical / Associate IV * ♦	\$49.68	\$50.72	\$51.78	\$52.87	\$53.98

* Denotes SCA eligible category

♦ SIN 54151S does not apply to Clerical / Associate labor categories I-IV

BASE CONTRACT PERIOD

YEAR 1: OCTOBER 18, 2018 --- OCTOBER 17, 2019 YEAR 2: OCTOBER 18, 2019 --- OCTOBER 17, 2020 YEAR 3: OCTOBER 18, 2020 --- OCTOBER 17, 2021 YEAR 4: OCTOBER 18, 2021 --- OCTOBER 17, 2022 YEAR 5: OCTOBER 18, 2022 --- OCTOBER 17, 2023

NOTE:

Contractor Site (Home) Office – Parsons Pays Occupancy. The Table 1 rates include the Industrial Funding Fee (IFF) of 0.75%.

Labor Category	Yr 1	Yr 2	Yr 3	Yr 4	Yr 5
Executive / SME I	\$280.43	\$286.32	\$292.34	\$298.47	\$304.74
Executive / SME II	\$229.57	\$234.39	\$239.31	\$244.34	\$249.47
Program / Technical Director I	\$246.47	\$251.65	\$256.93	\$262.33	\$267.83
Program / Technical Director II	\$208.55	\$212.93	\$217.40	\$221.97	\$226.63
Manager / Senior Specialist I	\$200.44	\$204.65	\$208.95	\$213.34	\$217.82
Manager / Senior Specialist II	\$197.23	\$201.37	\$205.60	\$209.92	\$214.33
Manager / Senior Specialist III	\$180.08	\$183.86	\$187.72	\$191.67	\$195.69
Manager / Senior Specialist IV	\$163.02	\$166.44	\$169.94	\$173.51	\$177.15
Engineer / Specialist I	\$149.22	\$152.35	\$155.55	\$158.82	\$162.15
Engineer / Specialist II	\$125.31	\$127.94	\$130.62	\$133.37	\$136.17
Engineer / Specialist III *	\$106.39	\$108.63	\$110.91	\$113.24	\$115.61
Engineer / Specialist IV *	\$90.32	\$92.22	\$94.15	\$96.13	\$98.15
Clerical / Associate I * 🔶	\$82.77	\$84.51	\$86.28	\$88.09	\$89.94
Clerical / Associate II * ♦	\$65.50	\$66.88	\$68.28	\$69.72	\$71.18
Clerical / Associate III * 🔶	\$62.94	\$64.26	\$65.61	\$66.98	\$68.39
Clerical / Associate IV * ♦	\$45.30	\$46.25	\$47.22	\$48.21	\$49.22

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

- * Denotes SCA eligible category
- ♦ SIN 54151S does not apply to Clerical / Associate labor categories I-IV

BASE CONTRACT PERIOD

YEAR 1: OCTOBER 18, 2018 --- OCTOBER 17, 2019 YEAR 2: OCTOBER 18, 2019 --- OCTOBER 17, 2020 YEAR 3: OCTOBER 18, 2020 --- OCTOBER 17, 2021 YEAR 4: OCTOBER 18, 2021 --- OCTOBER 17, 2022 YEAR 5: OCTOBER 18, 2022 --- OCTOBER 17, 2023

NOTE:

Customer Site (Field) Office – Government Pays Occupancy. The Table 2 rates include the Industrial Funding Fee (IFF) of 0.75%.

SCA ELIGIBLE LABOR CATEGORIES

Applicable to all SINS

Table 3: SCA Eligible Contract Labor Categories with Associated Code Titles and WD Numbers

SCA Eligible Contract Labor Category		SCA Equivalent Code Title	WD Number
Engineer / Specialist III *	30064	SCA-Drafter/CAD Operator IV	15-4281
Engineer / Specialist IV *	30494	SCA-UXO Safety Escort	15-4281
Engineer / Specialist IV *	30086	SCA-Engrg Tech VI	15-4281
Clerical / Associate I *	23790	SCA-Pipefitter, Maint	15-4281
Clerical / Associate I *	30493	SCA-UXO Tech III	15-4281
Clerical / Associate I *	30085	SCA-Engrg Tech V	15-4281
Clerical / Associate I *	23183	SCA-Electronics Tech III	15-4281
Clerical / Associate I *	23160	SCA-Electrician Maint	15-4281
Clerical / Associate I *	30084	SCA-Engrg Tech IV	15-4281
Clerical / Associate I *	14045	SCA-Computer Operator V	15-4281
Clerical / Associate I *	14160	Personal Computer Support Tech	15-4281
Clerical / Associate I *	23530	SCA-Machinery Maint Mechanic	15-4281
Clerical / Associate I *	30063	SCA-Drafter/CAD Operator III	15-4281
Clerical / Associate I *	25070	SCA-Stationary Engineer	15-4281
Clerical / Associate I *	30492	SCA-UXO Tech II	15-4281
Clerical / Associate I *	30090	SCA-Environmental Tech	15-4281
Clerical / Associate II *	23182	SCA-Electronics Tech II	15-4281
Clerical / Associate II *	99610	SCA-Quality Control Inspector	15-4281
Clerical / Associate II *	30040	SCA-Civil Engrg Tech	15-4281
Clerical / Associate III *	30083	SCA-Engrg Tech III	15-4281
Clerical / Associate III *	01020	SCA-Admin Asst	15-4281
Clerical / Associate III *	25210	SCA-Water Treatment Plan Oper	15-4281
Clerical / Associate III *	30491	SCA-UXO Tech I	15-4281
Clerical / Associate III *	25040	SCA-Sewage Plant Operator	15-4281
Clerical / Associate III *	23181	SCA-Electronics Tech 1	15-4281
Clerical / Associate III *	01612	SCA-Word Processor II	15-4281
Clerical / Associate III *	01410	SCA-Supply Technician	15-4281
Clerical / Associate III *	01270	SCA-Prod Control Clerk	15-4281
Clerical / Associate III *	30062	SCA-Drafter/CAD Operator II	15-4281
Clerical / Associate III *	12190	SCA-Medical Record Technician	15-4281
Clerical / Associate III *	23370	SCA-General Maint Worker	15-4281
Clerical / Associate III *	15090	SCA-Technical Instructor	15-4281
Clerical / Associate III *	12130	SCA- Medical Lab Technician	15-4281
Clerical / Associate III *	01192	SCA-Order Clerk II	15-4281
Clerical / Associate III *	01313	SCA-Secretary III	15-4281
Clerical / Associate III *	14042	SCA-Computer Operator II	15-4281
Clerical / Associate III *	30082	SCA-Engrg Tech II	15-4281
Clerical / Associate III *	01113	SCA-General Clerk III	15-4281

Clerical / Associate III *	14044	SCA-Computer Operator IV	15-4281
Clerical / Associate III *	30061	SCA-Drafter/CAD Operator I	15-4281
Clerical / Associate III *	23980	SCA-Woodworker	15-4281
Clerical / Associate III *	30081	SCA-Engrg Tech I	15-4281
Clerical / Associate IV *	21410	SCA-Warehouse Specialist	15-4281
Clerical / Associate IV *	08200	SCA- Forestry Truckdriver	15-4281
Clerical / Associate IV *	23580	SCA-Maintenance Trades Helper	15-4281
Clerical / Associate IV *	01112	SCA-General Clerk II	15-4281
Clerical / Associate IV *	11270	SCA-Tractor Operator	15-4281
Clerical / Associate IV *	21150	SCA-Stock Clerk	15-4281
Clerical / Associate IV *	08190	SCA - Forestry Technician	15-4281
Clerical / Associate IV *	11330	SCA-Trail Maintenance	15-4281
Clerical / Associate IV *	01111	SCA-General Clerk I	15-4281
Clerical / Associate IV *	23470	SCA-Laborer	15-4281

The Service Contract Labor Standards (SCLS), formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a (**) in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e., nationwide).

SPACE LAUNCH INTEGRATED SERVICES (SLIS) PRICE LIST

Parsons offers Space Launch Integration Services for various market relevant launch integration requirements. These services are applicable to SINs 541330ENG, 541715, and 541420. Additional information regarding these services is provided as Appendix B.

- a) Integration of an individual Client furnished Space Vehicles onto a Launch System as outlined in Table 4
- b) Aggregation and Integration of an Integrated Multi-manifest Payload Carrier ("IMPC") onto a specified Launch System as outlined in Table 5

Table 4: Base Contract Period - SLIS for Individual Space Vehicle Price List

SINs	Service Offering	Unit Price
541330ENG, 541715, 541420	Cubesat: up to 25 kg	\$950,398.34
541330ENG, 541715, 541420	MicroSat 1: up to 100 kg	\$2,822,249.48
541330ENG, 541715, 541420	MicroSat 2: up to 250 kg	\$4,323,783.54
541330ENG, 541715, 541420	SmallSat3: up to 500 kg	\$8,842,551.15

The Table 4 rates include the Industrial Funding Fee (IFF) of 0.75%.

Table 5: Base Contract Period - SLIS for Aggregate Multi-Manifest Payload Carrier with Several SVs

SINs	Service Offering	Unit Price
541330ENG, 541715, 541420	Small IMPC: up to 6 SVs,~150 kg (~331 lb)	\$6,898,141.71
541330ENG, 541715, 541420	Large IMPC: up to 12 SVs, ~2,200 kg (~4,850 lb)	\$20,625,396.52

The Table 5 rates include the Industrial Funding Fee (IFF) of 0.75%.

PARSONS 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.

APPENDIX A – COMMON LABOR CATEGORIES AND DESCRIPTIONS

	Appendix A, Common Labor Categories and Descriptions Applicable to all SINS		
	GSA Labor Category		
Category	Description	Minimum Education	Minimum Experience
Executive / SME I	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.	Bachelors	25
Executive / SME II	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.	Bachelors	20
Program / Technical Director I	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.	Bachelors	20
Program / Technical Director II	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.	Bachelors	12
Manager / Senior Specialist I	Provides direction and management for large projects. Integrates engineering and construction activities. Registration or advanced degree preferred.	Bachelors	15
Manager / Senior Specialist II	Provides direction and management for medium to large projects, or for several smaller projects. Integrates engineering and construction activities.	Bachelors	12
Manager / Senior Specialist III	Provides direction and management for medium projects. Integrates engineering and construction activities. Registration or advanced degree preferred.	Bachelors	10
Manager / Senior Specialist IV	Provides direction and management for small to medium projects. Integrates engineering and construction activities. Registration or advanced degree preferred.	Associates	12
Engineer / Specialist I	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.	Associates	12
Engineer / Specialist II	Performs a wide variety of engineering, architectural, construction, or technical assignments by applying applicable techniques and analyses. Registration preferred for engineers and architects.	Associates	8
Engineer / Specialist III *	Conducts a variety of technical assignments based on area of expertise and past experience. Registration preferred for engineers and architects.	High School	10
Engineer / Specialist IV *	Conducts a variety of technical assignments based on area of expertise and past experience.	Associates	2
Clerical / Associate I *	Performs various technical, administrative, data collection, data entry, and report writing tasks for an assigned project.	High School	3
Clerical / Associate II *	Provides and organizes technical and administrative support to projects.	High School	2
Clerical / Associate III *	Provides technical and administrative support to projects.	High School	1
Clerical / Associate IV *	Provides administrative support to projects.	High School	0

APPENDIX B – SPACE LAUNCH INTEGRATION SERVICES (SLIS)

Parsons offers proven Space Launch Integration Services ("SLIS") integration capabilities supporting Space Vehicle ("SV") integration onto various space launch systems. Our offering supports a broad range of configurations for single and multiple space vehicles, all customizable based on client requirements. These integration services also incorporate dedicated and rideshare solution options.

To provide our clients with the most flexibility regarding purchasing options, our SLIS offering contains pricing options for basic configurations for single and multiple SVs. Our team of SLIS experts are available to discuss client requirements and provide purchasing recommendations. Whether your requirements include dedicated or rideshare options, Parsons will meet your mission objectives.

Parsons offers SLIS for various market relevant launch integration requirements as follows:

- 1) Integration of an individual Client furnished Space Vehicles onto a Launch System
- 2) Aggregation and Integration of an Integrated Multi-manifest Payload Carrier ("IMPC") onto a specified Launch System.

INTEGRATION OF AN INDIVIDUAL SPACE VEHICLE

As small Spacecraft development efforts are proliferating across the Government and Commercial space marketplace, Parsons proposes SLIS for using pricing that is aligned to the mass of the individual Space Vehicle. Table 1 summarizes this offering. These integration services are inclusive of the engineering, integration, and regulatory support identified in this document. Discounts for integration of multiple SVs may be negotiated on a case-by-case basis.

Service Offering	Max Mass	Schedule	Unit Price
Cubesat	25 kg (53 lb)	12 months	\$950,398.34
MicroSat 1	100 kg (220 lb)	15 to 18 months	\$2,822,249.48
MicroSat 2	250 kg (551 lb)	18 to 24 months	\$4,323,783.54
SmallSat3	500 kg (1,102 lb)		\$8,842,551.15

Table 6: SLIS Offerings for an Individual Space Vehicle

The Table 6 rates include the Industrial Funding Fee (IFF) of 0.75%.

AGGREGATION OF MULTIPLE SPACE VEHICLES AND INTEGRATION INTO AN IMPC

Parsons has experience with system integration of Multi-manifest Payload Carriers in supporting launch of various U.S. Government Spacecraft today. With this developed capability, we offer various multi-manifest interface hardware to enable the packaging and attachment of quantities of Space Vehicle to a Launch System. Our approach builds on use of industry standard and flight qualified/flight proven interface mechanisms to cost effectively assemble and ready for flight an IMPC that provides the Client the means to deliver multiple Spacecraft to one or more orbits. Parsons provides two standard offerings for GSA clients:

- Small IMPC An IMPC capable of accommodating one ESPA Class SV, or up to six (6) CubeSat (3U to 27U) form factor SVs. Parsons small IMPC designs enable each mission to be tailored having total mass and volume consistent with the Small LV's available performance.
- 2) Large IMPC-An IMPC capable of accommodating up to six, (6) Client-furnished EELV Secondary Payload Adapter (ESPA) standard class SVs radially mounted to the adapter. The IMPC may be modified to accommodate ESPA Grande class SVs. The Large IMPC includes the APSU Sequencer and Power Switch. The reference Large IMPC is also configured with an A-Deck to accommodate up to 1,000 kg in SVs mounted inside the 1.5m usable diameter cylindrical structure that is comprised of an A-Deck adapter, an ESPA ring, and an upper adapter. This solution retains the industry standard 1,575 mm (62 in) mechanical interface on its forward and aft interface. The Large IMPC with A-Deck includes the APSU Sequencer and Power Switch.

Parsons also offers SLIS for multi-manifest SV configurations under a variety of differing business structures. As the Aggregator and Integrator, Parsons employs a variety of Integrated Multi-manifest Payload Carriers (IMPC) to aggregate individual or groups of SVs into a launch package. Table 7 outlines two standard solutions which are customizable per client requirements.

	Aggregate a Multi-manifest Payloa	d Carrier with Several SVs
ІМРС Туре	Small IMPC (up to 6 SVs) ~150 kg (~331 lb)	Large IMPC (up to 12 SVs) ~2,200 kg (~4,850 lb)
LV Туре	Small Launch Vehicle	Medium to Heavy Launch Vehicle
LV Interface	Vehicle Specific	DoD SIS (1,575mm diameter interface)
Diagram		
IMPC Mass	50kg + SVs and Attach Fittings	400kg + SVs and Attach fittings
SV Types	CubeSat, MicroSat	CubeSat, MicroSat, SmallSat
SV Geometry	CubeSats per CDS	CDS; ESPA; ESPA-G; 1.5m diameter
Sequencer	LSP furnished	Parsons furnished Autonomous Sequencer
Schedule	12-16 mos.	28-32 mos.

Table 7: SLIS Offering for an Integrated Multi-manifest Payload Carrier (IMPC)

Unit Price	\$6,898,141.71	\$20,625,396.52

The Table 7 rates include the Industrial Funding Fee (IFF) of 0.75%.

Given the robust investment and introduction of new and evolved Spacelift capabilities, our SLIS offer is designed to deliver a complete integration service that is applicable across a range of potential target orbits. Our integration approach provides clarity in cost and reduces the need for a unique table that relates SV mass to cost for various target orbits.

SERVICES ASSOCIATED WITH SPACE LAUNCH INTEGRATION SERVICES

As part of our SLIS offering, Parsons provides specialized integration services from mission management to launch campaign services. A high-level overview of these services is provided below; additional details regarding these services as well as the associated Terms & Conditions can be provided at the Government's request.

- **Mission Management:** As the Launch Integrator or Multi-manifest system integrator (MMSI), Parsons will serve as the point of contact for all integration and launch campaign matters including managing the technical interface, coordinating with stakeholders, preparing the appropriate documentation, and developing a schedule for delivery.
- **Mission Engineering:** Mission design, analysis, engineering design evaluation and validation, as well as compliance reviews.
- Safety, Quality, Reliability, and Regulatory Compliance: Range safety requirements tailoring; compliance document development; US regulatory obligations compliance; license and permit acquisition; safety reviews and equipment certification.
- Hardware Assembly and Flight Readiness: Engineering analysis, design, fabrication, and testing; furnishing of ground support equipment; delivery of flight qualified mass simulators for testing.
- Launch Campaign Services: Launch campaign interaction or contingencies; receiving, inspection & storage services for ordnance items; processing bay for flight preparation; solution Delivery & Integration; post-flight analysis or failure/corrective action assessments.
- **Mission Unique Services:** Parsons may provide additional services and capabilities that may be required to support the effort, including services that may not be part of this standard SLIS offering, on a Mission Unique basis. Mission unique efforts are negotiated prior to or during execution of each mission integration effort.

PROGRAMMATIC CONSIDERATIONS

Prices provided herein include the standard services detailed in this document, Parsons SLIS Offering is exclusive of the launch service which is the responsibility of the Client.

For each integration type, Parsons agrees to perform integration for a defined number of SVs as part of a standard service. Both additional SVs or a reduction of SVs may be accommodated based on discussion with Parsons and agreement on updated contract terms and conditions via the Mission Unique Services program element.

Parsons at no time in the Integration Services process will take possession, title, ownership of, or liability for, the Client SV(s).

Parsons' pre-flight obligations for each mission are complete upon either intentional ignition of the Launch Vehicle and either movement or catastrophic loss of the system.

SLIS DEFINITIONS

"Aggregator" means the type of SLIS integration where Parsons is aggregating multiple SVs into a single IMPC package for placement onto a Launch Vehicle. In this scenario, the Client has agreed to occupy or engage with others to furnish all of the ports or spaces available on the Multi-manifest Payload Carrier ("MPC") and Parsons has agreed to provide the MPC and defined integration services to qualify the system for launch.

"Anchor Space Vehicle" or "ASV" means the anchor or primary Space Vehicle that is assigned to a given launch Mission. ASV usually has additional control over some, or all, elements of the launch mission including orbit targets and other integration compatibility requirements.

"Client" means the customer or agency that is acquiring SLIS and, for purposes of this document, the customer or agency that is also acquiring the space launch services to deliver Space Vehicle(s) into orbit.

"**CubeSat**" means a type of Space Vehicle (SV) that is defined from a size and mass perspective in accordance with the CubeSat Design Specification.

"**CubeSat Design Specification**" or "**CDS**" means the document, developed by Cal Poly San Luis Obispo and Stanford University, that defines a standard specification of the design, development, integration, and operation of CubeSats.

"Evolved Secondary Payload Adapter" or "ESPA" is a payload adapter ring for launching secondary/rideshare payloads on orbital launch vehicles. In a general sense, ESPA means both ESPA Standard and ESPA Grande options.

"ESPA Users Guide" means the guide developed by Moog Space and Defense Group that defines the requirements and constraints for use of an Evolved Secondary Payload Adapter for interface of SVs.

"GEVS" or "NASA GEVS" means the General Environmental Verification Standard (GEVS) For Goddard Space Flight Center Programs and Projects. A NASA standard defining qualification of SVs for launch and flight. GSFC-STD-7000A or current version.

"Integrated Multi-manifest Payload Carrier" or "IMPC" means a package of small satellites integrated with an MPC that is subsequently mounted to the Launch Vehicle.

"Integrator" or "Integration Services" means the integration of a one (1) Space Vehicle onto a Client determined Launch Vehicle.

"Interface Control Document" or "ICD" means the document that defines the technical interfaces, performance requirements and the physical, functional, environmental, and ground operations interface requirements of an IMPC and the LV.



"Interface Requirements Document" or "IRD" means the document that defines the technical interfaces, performance requirements and the physical, functional, environmental, and ground operations interface requirements of an SV or IMPC.

"Launch Period" means a period of ninety (90) days during which the launch is scheduled to occur as set forth in the Contract between the launch services provider and the Client.

"Launch Service" means those services provided for a single launch as set forth in the Contract between the Launch Services Provider and the Client.

"Launch Service Provider" or "LSP" means the entity furnishing the Launch Vehicle (LV) to the Client for the Mission.

"Launch Slot" means a period of thirty (30) days during which the launch is scheduled to occur as set forth in Contract between the Launch Service Provider and the Client.

"Launch Vehicle" or "LV" refers to the baseline launch vehicle system supplying launch services for the client. Vehicles employed may be labeled as a National Security Space Launch ("NSSL") vehicle, Medium Launch Vehicle ("MLV") or Small Launch Vehicle ("SLV") or Venture Class Launch Vehicle ("VCLV").

"MicroSat" means a small space vehicle with geometry and mass characteristics that are compatible with Multi-manifest interface hardware such as the ESPA, the ESPA-Grande or a launch system with compatible payload interface to these systems. This SV class do not typically involve the placement inside of a dispenser and have mass properties characteristics that enable radial attachment to a ring. SVs up to 300kg in mass are generally compatible with this arrangement.

"Mission Unique Services" means non-standard services, provisions, or support for a Mission that is to be negotiated on a case-by-case basis in line with the negotiation and execution of the Mission contract.

"Multi-manifest Payload Carrier" or "MPC" means the interface hardware and supporting equipment, minus the SVs, that are to be provisioned by Parsons to support an Aggregator SLIS effort.

"Payload Processing Facility" or "PPF" is the SV or LSP provided facility where final preparation for SV encapsulation occurs.

"SmallSat" means an SV that is larger than the MicroSat class and has mass and physical geometry characteristics that would enable it to be mounted inside a 1.5m diameter payload volume. SmallSats with masses of up to 1,000kg generally fall into this payload class.

"Space Vehicle" or "SV" or "Satellite" or "Payload" or "Mission" refers to a small to medium sized system(s) to be launched into a sub-orbital or orbital state using a launch system. These systems can be experiments, R&D missions, prototypes, and/or operational payloads.

"SV Provider" or "SVP" means the builder of the space vehicle or payload or both and may be the Client or a space vehicle builder contracted by the Client. For ease of discussion the SV Provider is presumed to be the Operator of the SV from a roles and responsibilities perspective.