



GENERAL SERVICES ADMINISTRATION

Federal Acquisition Service Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA **Advantage!**[™], a menu-driven database system. The INTERNET address for **GSA Advantage!**[™] is:

<http://www.GSAAdvantage.gov>.

MULTIPLE AWARD SCHEDULE

Federal Supply Group: MAS

Professional Services, Information Technology, and Scientific Management and Solutions

FSC Codes: R414, R425,D399,and R499

Technical and Engineering Services (Non IT)
IT Services, and Testing and Analysis

Contract Number: 47QRAA18D0091

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

Contract Period: May 4, 2018 through May 3, 2023
Current through modification PO-0006 dated May 1, 2020

Beacon Systems, Inc.

***3928 Coral Ridge Dr.
Coral Springs, FL 33065
Telephone: 954-426-1171
FAX Number: 954-426-1181
Web Site: www.beacongov.com***

Contract Administration Source:

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3928 Coral Ridge Dr.
Coral Springs, FL 33065
Telephone: 954-426-1171
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Business Size:

Small, Disadvantaged, Woman Owned Business

CUSTOMER INFORMATION:

1a. Table of Awarded Special Item Number(s).

SIN	Recovery	Description
541330ENG	541330ENGRC	Engineering Services
541380	541380RC	Testing Laboratory Services
541420	541420RC	Engineering System Design and Integration Services
54151S	54151SRC	Information Technology Professional Services
54151SSTLOC	N/A	Information Technology Professional Services (State & local)
541715	541715RC	Engineering Research and Development and Strategic Planning
OLM	OLMRC	Order Level Materials (OLM)
OLMSTLOC	N/A	Order Level Materials (OLM) (State & local)

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. See below for pricing.

1c. If the Contractor is proposing hourly rates a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item. See below for pricing.

2. Maximum Order:

SIN	Recovery	Maximum Order Limit
541330ENG	541330ENGRC	\$1,000,000
541380	541380RC	\$250,000
541420	541420RC	\$1,000,000
54151S	54151SRC	\$500,000
54151SSTLOC	N/A	\$500,000
541715	541715RC	\$1,000,000
OLM	OLMRC	\$250,000
OLMSTLOC	N/A	\$250,000

3. Minimum Order: \$100.00

4. Geographic Coverage (delivery Area): 48 States, DC

5. **Point(s) of production (city, county, and state or foreign country):** Same as company address
6. **Discount from list prices or statement of net price:** Government net prices (discounts already deducted). See below for pricing.
7. **Quantity discounts:** 1% for all orders exceeding \$100,000.
8. **Prompt payment terms:** 1% 10, Net 30 days. Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions
- 9a. **Notification that Government purchase cards are accepted at or below the micro-purchase threshold:** Government purchase cards are accepted up to the micro-purchase threshold.
- 9b. **Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold:** Contractor will not accept Government purchase cards above the micro-purchase threshold.
10. **Foreign items (list items by country of origin):** None
- 11a. **Time of Delivery (Contractor insert number of days):** Specified on the Task Order
- 11b. **Expedited Delivery. The Contractor will insert the sentence "Items available for expedited delivery are noted in this price list." under this heading. The Contractor may use a symbol of its choosing to highlight items in its price list that have expedited delivery:** Contact Contractor
- 11c. **Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery:** Contact Contractor
- 11d. **Urgent Requirements. The Contractor will note in its price list the "Urgent Requirements" clause of its contract and advise agencies that they can also contact the Contractor's representative to effect a faster delivery:** Contact Contractor
12. **F.O.B Points(s):** Destination
- 13a. **Ordering Address(es):** Same as company address
- 13b. **Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's are found in Federal Acquisition Regulation (FAR) 8.405-3.**
14. **Payment address(es):** Same as company address
15. **Warranty provision.:** N/A
16. **Export Packing Charges (if applicable):** N/A
17. **Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level):** N/A
18. **Terms and conditions of rental, maintenance, and repair (if applicable):** N/A
19. **Terms and conditions of installation (if applicable):** N/A

- 20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable):** N/A
- 20a. Terms and conditions for any other services (if applicable):** N/A
- 21. List of service and distribution points (if applicable):** N/A
- 22. List of participating dealers (if applicable):** N/A
- 23. Preventive maintenance (if applicable):** N/A
- 24a. 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. contactor's website or other location.) The EIT standards can be found at: www.Section508.gov/.** N/A
- 25. Data Universal Numbering System (DUNS) number:** 607597064
- 26. Beacon Systems, Inc. is registered in the System for Award Management (SAM) database:**

27. **Final Pricing:**

AWARDED GSA RATES

The rates shown below include the Industrial Funding Fee (IFF) of 0.75%. Economic Price Adjustments (EPAs) will be in accordance with clause 552.216-70 Economic Price Adjustment-FSS Multiple Award Schedule Contracts.

Beacon Systems, Inc. GSA Pricelist		
SIN	Labor Title	Net GSA Price w/ IFF
541330ENG, 541330ENGR, 541380, 541380RC, 541420, 541420RC, 54151S, , 54151SRC, , 54151SSTLOC, 541715, 541715RC, OLM, OLMRC, OLMSTLOC	Mechanical Engineer Sr	\$117.70
541330ENG, 541330ENGR, 541380, 541380RC, 541420, 541420RC, 54151S, , 54151SRC, , 54151SSTLOC, 541715, 541715RC, OLM, OLMRC, OLMSTLOC	Design Engineer Sr	\$124.69
541330ENG, 541330ENGR, 541380, 541380RC, 541420, 541420RC, 54151S, , 54151SRC, , 54151SSTLOC, 541715, 541715RC, OLM, OLMRC, OLMSTLOC	Test Engineer	\$59.85
541330ENG, 541330ENGR, 541380, 541380RC, 541420, 541420RC, 54151S, , 54151SRC, , 54151SSTLOC, 541715, 541715RC, OLM, OLMRC, OLMSTLOC	Design Engineer Mid	\$71.82
541330ENG, 541330ENGR, 541380, 541380RC, 541420, 541420RC, 54151S, , 54151SRC, , 54151SSTLOC, 541715, 541715RC, OLM, OLMRC, OLMSTLOC	Design Engineer Jr	\$54.86
541330ENG, 541330ENGR, 541380, 541380RC, 541420, 541420RC, 54151S, , 54151SRC, , 54151SSTLOC, 541715, 541715RC, OLM, OLMRC, OLMSTLOC	Specialty Engineer Sr.	\$163.05
541330ENG, 541330ENGR, 541380, 541380RC, 541420, 541420RC, 54151S, , 54151SRC, , 54151SSTLOC, 541715, 541715RC, OLM, OLMRC, OLMSTLOC	Systems Engineer Mid	\$70.50
541330ENG, 541330ENGR, 541380, 541380RC, 541420, 541420RC, 54151S, , 54151SRC, , 54151SSTLOC, 541715, 541715RC, OLM, OLMRC, OLMSTLOC	Systems Engineer Jr.	\$43.74
541330ENG, 541330ENGR, 541380, 541380RC, 541420, 541420RC, 54151S, , 54151SRC, , 54151SSTLOC, 541715, 541715RC, OLM, OLMRC, OLMSTLOC	Engineering Technician Mid**	\$73.25
541330ENG, 541330ENGR, 541380, 541380RC, 541420, 541420RC, 54151S, , 54151SRC, , 54151SSTLOC, 541715, 541715RC, OLM, OLMRC, OLMSTLOC	Engineering Technician Jr**	\$49.59
541330ENG, 541330ENGR, 541380, 541380RC, 541420, 541420RC, 54151S, , 54151SRC, , 54151SSTLOC, 541715, 541715RC, OLM, OLMRC, OLMSTLOC	Mechanical Designer Mid	\$124.69
541330ENG, 541330ENGR, 541380, 541380RC, 541420, 541420RC, 54151S, , 54151SRC, , 54151SSTLOC, 541715, 541715RC, OLM, OLMRC, OLMSTLOC	Mechanical Designer Jr	\$59.85

541330ENG, 541330ENGRC, 541380, 541380RC, 541420, 541420RC, 54151S, , 54151SRC, , 54151SSTLOC, 541715, 541715RC, OLM, OLMRC, OLMSTLOC	Electrical Designer Sr	\$123.59
541330ENG, 541330ENGRC, 541380, 541380RC, 541420, 541420RC, 54151S, , 54151SRC, , 54151SSTLOC, 541715, 541715RC, OLM, OLMRC, OLMSTLOC	Designer Jr.	\$40.04
541330ENG, 541330ENGRC, 541380, 541380RC, 541420, 541420RC, 54151S, , 54151SRC, , 54151SSTLOC, 541715, 541715RC, OLM, OLMRC, OLMSTLOC	Program Manager Sr	\$183.54
541330ENG, 541330ENGRC, 541380, 541380RC, 541420, 541420RC, 54151S, , 54151SRC, , 54151SSTLOC, 541715, 541715RC, OLM, OLMRC, OLMSTLOC	Computer Software Consultant	\$134.77

28. Service Contract Labor Standards (SCLS)

The Service Contract Labor Standards (SCLS) are applicable to this contract and it includes SCLS applicable labor categories. The prices for the indicated (**) SCLS labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS matrix. The prices awarded are in line with the geographic scope of the contract (i.e. nationwide).

SCLS Eligible Labor Category	SCLS Equivalent Code Title	Wage Determination
Engineering Technician Mid	30083 Engineering Technician III	2015-4282
Engineering Technician Jr	30081 Engineering Technician I	2015-4282

29. Labor Category Descriptions

LABOR CATEGORIES

Beacon Systems, Inc Labor Descriptions				
#	Labor Title	Years Exp	Education	Functional Description
1	Mechanical Engineer Sr	7	BS	Plans and performs engineering research, design development, and other assignments in conformance with design, engineering, and customer specifications. Supervises hardware effort through project completion. Responsible for major technical/engineering projects of higher complexity and importance than those normally assigned to lower level engineers. Coordinates the activities of Engineers and technicians assigned to specific engineering projects.
2	Design Engineer Sr	7	BS	Involved in the development and creation of mechanical parts, machine tools, and equipment or components and may also work on existing equipment and mechanical processes, usually to improve existing designs or correct recurring faults. Responsible for developing new products or equipment to improve efficiency. Typically involves analyzing a problem to solve via development and then brainstorming various design ideas and prototypes to be used for testing and further iteration and development until a completed and working design is set.
3	Test Engineer	6	BS	Develops moderately complex specifications, designs, and technical reports. Creates and performs system integration testing of software and/or hardware sub-systems; verifies application of these components to new uses. Conducts peer reviews of moderately complex engineering designs and documentation. Leads in planning, installation, and operational testing and reporting of moderately complex engineering designs to ensure conformance with functional specifications and customer requirements. Conducts trade studies and performs design research of moderately complex engineering concepts and explorations. Develops engineering change orders and corrective action reports. Assists in the preparation of proposals and presentations. Reports project status to project manager.

4	Design Engineer Mid	5	BS	Involves in the development and creation of mechanical parts, machine tools, and equipment or components and may also work on existing equipment and mechanical processes, usually to improve existing designs or correct recurring faults. Responsible for developing new products or equipment to improve efficiency. Typically involves analyzing a problem to solve via development and then brainstorming various design ideas and prototypes to be used for testing and further iteration and development until a completed and working design is set.
5	Design Engineer Jr	3	BS	Involves in the development and creation of mechanical parts, machine tools, and equipment or components and may also work on existing equipment and mechanical processes, usually to improve existing designs or correct recurring faults. Responsible for developing new products or equipment to improve efficiency. Typically involves analyzing a problem to solve via development and then brainstorming various design ideas and prototypes to be used for testing and further iteration and development until a completed and working design is set.
6	Specialty Engineer Sr	12	BS	Leads in the development of full range of specifications, designs, and technical reports. Manages the system level integration testing efforts. Ensures peer reviews are conducted on engineering designs and documentation. Ensures all activities concerned with installation and operational test of full range of engineering designs are performed. Ensures recommendations for procedural changes related to proper production and/or functioning of equipment and systems are addressed. Manages engineering change proposals. Maintains liaison with customer or contractor representative to review, monitor and evaluate conformity to project task specifications and project schedules; develops program requirements. Identifies potential new products or business. Prepares proposals and performs presentations. Prepares status and progress reports and periodically briefs customer representatives.

7	Systems Engineer Mid	7	BS	Manages project operations and is responsible for coordination with the Program Manager or project lead. Supervises engineering effort through project completion. Performs a variety of engineering tasks that are broad in nature and are concerned with design and implementation; including personnel, hardware, software and support facilities and/or equipment. Coordinates the activities of Engineers and technicians assigned to specific engineering projects.
8	Systems Engineer Jr	5	BS	Performs a variety of engineering tasks, either independently or under supervision, focused on design and implementation, including hardware, software, and support facilities and/or equipment. Requires the ability to investigate, troubleshoot, and design solutions to problems in operational hardware and software.
9	Engineering Technician Mid	3	BS	Develops basic specifications, designs, and technical reports. Creates and performs sub-system testing of software and/or hardware components; recommends application of these components to new uses. Conducts peer reviews of basic engineering designs and documentation. Participates in planning, installation, and operational testing and reporting of moderately complex engineering designs to ensure conformance with functional specifications and customer requirements. Conducts trade studies and performs design research of basic engineering concepts and explorations. Initiates engineering change orders and corrective action reports. Reports project status to project tasking lead.
10	Engineering Technician Jr	0	BS	Develops rudimentary specifications, designs, and technical reports. May use CAD engineering and design software and equipment. Creates and performs unit testing of software and/or verification of hardware components. Participates in peer reviews of basic engineering designs and documentation. Conducts trade studies and performs design research of rudimentary engineering concepts and explorations. Prepares individual (personal) status reports to supervisor/team lead.

11	Mechanical Designer Mid	5	BS	Supports the development of technical packages including drawings, sketches, and technical reports. Demonstrates the skills and creative ability to use the tools (CAD) and equipment associated with creating and drafting technical drawings, schematics, and other illustrations. Requires CAD design and drafting experience of a development nature, analyzing engineering sketches and specifications and related data inputs to determine design factors and management of parts.
12	Mechanical Designer Jr	4	HS	Supports the development of technical packages including drawings, sketches, and technical reports. Demonstrates the skills and creative ability to use the tools (CAD) and equipment associated with creating and drafting technical drawings, schematics, and other illustrations. Requires CAD design and drafting experience of a development nature, analyzing engineering sketches and specifications and related data inputs to determine design factors and management of parts.
13	Electrical Designer Sr	7	BS	In charge of creating electrical schematics, layouts, and other grid plans. Must develop effective, safe electrical diagrams, provide assistance in the installation of equipment and systems, and perform design computations using engineering skills. Prepares drawing packages that support building code specifications, participate in staff meeting to oversee planning methods, and review project needs to adapt performance accordingly. Keeping design documentation and using company resources efficiently are essential in this role, as is following strict safety requirements to avoid electrical accidents. Performs calculations based on sketches to present proposals, coordinating the implementation of design criteria by using engineering techniques and industrial tools, and translating design requirements into specific configurations.

14	Designer Jr	1	HS	Supports the development of technical packages including drawings, sketches, and technical reports. Demonstrates the skills and creative ability to use the tools (CAD) and equipment associated with creating and drafting technical drawings, schematics, and other illustrations.
15	Program Manager Sr	14	BS	Directs and manages internal/external communications and all functional program activities to meet contract cost, schedule, and performance objectives. Makes final decisions on administrative or operational matters affecting more than one segment or functional activity of the program. Develops program budgets, develops technical, scientific and support staff manning requirements, monitors technical and scientific progress, monitors project budget status, and develops project plans. Performs program conflict resolution. Applies project management knowledge, skills, tools, and techniques to a broad range of tasks in order to meet program requirements and to deliver an end result for a particular project. Skilled in risk management principles and application.
16	Computer Software Consultant	7	BS	Plans and performs engineering research, design development, and other assignments in conformance with design, engineering, and customer specifications. Supervises software efforts through project completion. Responsible for major technical/engineering projects of higher complexity and importance than those normally assigned to lower level engineers. Coordinates the activities of Engineers and technicians assigned to specific engineering projects.



BeaconGov has delivered Science and Technology solutions to NASA including instrument design, fabrication, engineering and launch applications for some of the most complex launches including MAVEN, MOMA, InFOCuS Balloon and LADEE missions.



We provide science and general engineering support including Programming, Systems Design, Feasibility Studies, sub-system and component design, to support the various stages of instrumentation development at NASA. This support will encompass the fields of * Electronics and Electrical Engineering, * Mechanical Engineering, * Software Engineering.



Technology solutions at BeaconGov comprise the full range of data, networking and communications technology services including application development, data visualization, cloud computing and system integration and IT administration.