General Services Administration

Federal Supply Service
Authorized Federal Supply Schedule Price List

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

Multiple Award Schedule (MAS)
Federal Supply Group: Professional Services
Contract Number: 47QRAA18D00FE

For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov.

Contract Period: September 10, 2018 through September 9, 2023
Price list current as of Modification #PA-0005 effective 03/31/2021

DeltaStrac LLC
9921 McKinstry Mill Rd
New Windsor, MD 21776
Gilroy Gotiangco, President
gilroy.gotiangeo@deltastrac.com
V: 301-337-0523 F: 410-844-0067

Contractor’s internet address/web site where schedule information can be found: www.deltastrac.com

Business size: Small

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

SINs
541330ENG and 541330ENGRC: Engineering Services
541614SVC and 541614SVCRC: Supply and Value Chain Management
541715 and 541715RC: Engineering Research and Development and Strategic Planning
OLM: Order Level Materials

1b.

<table>
<thead>
<tr>
<th>LABOR CATEGORY</th>
<th>GSA PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrative Assistant / Office Assistant</td>
<td>$43.34</td>
</tr>
</tbody>
</table>

DeltaStrac LLC is an 8(a) and Service Disabled Veteran Owned Small Business (SDVOSB)
<table>
<thead>
<tr>
<th>SIN</th>
<th>TITLE</th>
<th>DESCRIPTION</th>
<th>YEARS OF EXP</th>
<th>DEGREE REQUIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>541330ENG</td>
<td>Clinical</td>
<td>Senior expertise with Department of Defense Clinical Engineering expertise. Knowledge of design, repair, rebuild, testing, modification, servicing, system integration, installation, asset tracking, and remedial maintenance of the full range of complex and sophisticated, state-of-the-art medical equipment systems consisting of electronic, electro-mechanical, industrial, laboratory, medical and other instrumentation used by a medical researcher/investigator and treatment activity professionals, including medical care providers. Knowledge of the regulations governing maintenance expenditure limits for materiel in order to determine whether an item is economically repairable. Knowledge of the regulations that pertain to the inspection of uneconomically repairable major end items, and the policy and procedures for maintenance expenditure limits waivers is required. Involves the application of knowledge and skills in the repair, calibration, and preventive maintenance of medical equipment. Management of medical equipment maintenance programs including maintenance costs, and evaluation of the quality of support. Evaluate condition of equipment. Publishing and implementing appropriate medical maintenance SOPs. Knowledge of training requirements for biomedical maintenance personnel and end users. Knowledge of the assessment and authorization processes for medical devices and information technology systems (e.g. DIACAP and NIST RMF). Develop, implement, and track medical equipment lifecycle management metrics. Develop and present executive level presentations to senior military leaders. Perform analyses of medical devices for integration into electronic healthcare records systems. Perform project management activities for geographically dispersed projects. Conduct project complex coordination activities with multiple stakeholders (e.g. MTFs, OEMs, DHA staff) within the Department of Defense.</td>
<td>10</td>
<td>Bachelor’s Degree in Engineering, Life Sciences or Equivalent Field</td>
</tr>
<tr>
<td>541614SVC</td>
<td>Clinical</td>
<td>Intermediate expertise in Department of Defense Clinical Engineering expertise. Knowledge of design, repair, rebuild, testing, modification, servicing, system integration, installation, asset tracking, and remedial maintenance of the full range of complex and sophisticated, state-of-the-art medical equipment systems consisting of electronic, electro-mechanical, industrial, laboratory, medical and other instrumentation used by a medical researcher/investigator and treatment activity professionals, including medical care providers. Knowledge of the regulations governing maintenance expenditure limits for materiel in order to determine whether an item is economically repairable. Knowledge of the regulations that pertain to the inspection of uneconomically repairable major end items, and the policy and procedures for maintenance expenditure limits waivers is required. Involves the application of knowledge and skills in the repair, calibration, and preventive maintenance of medical equipment. Management of medical equipment maintenance programs including maintenance costs, and evaluation of the quality of support. Evaluate condition of equipment. Publishing and implementing appropriate medical maintenance SOPs. Knowledge of training requirements for biomedical maintenance personnel and end users. Knowledge of the assessment and authorization processes for medical devices and information technology systems (e.g. DIACAP and NIST RMF). Develop, implement, and track medical equipment lifecycle management metrics. Develop and present executive level presentations to senior military leaders. Perform analyses of medical devices for integration into electronic healthcare records systems. Perform project management activities for geographically dispersed projects. Conduct project complex coordination activities with multiple stakeholders (e.g. MTFs, OEMs, DHA staff) within the Department of Defense.</td>
<td>5</td>
<td>Bachelor’s degree in Engineering, Life Sciences or Equivalent Field</td>
</tr>
<tr>
<td>Code</td>
<td>Title</td>
<td>Description</td>
<td>Education</td>
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<tr>
<td>541330ENG</td>
<td>Medical Logistician</td>
<td>Knowledge of qualitative and quantitative analytical methods of assessment to evaluate effectiveness of complex, integrated medical logistics management systems and processes. Knowledge of medical logistics systems, e.g., medical materiel management, medical maintenance, property management, Environment of Care (EOC) management, etc., sufficient to develop MTF policies and provide guidance to logistics and healthcare personnel throughout the command. Knowledge of automation and the potential uses of automation in general and of automated medical logistics operations in particular. Knowledge and skill necessary to develop a wide range of medical logistics models for direct support of deployment operations. Models include processes, technical applications and support requirements, appropriate consideration of site anomalies, and management oversight and control responsibilities. Knowledge of medical logistics support requirements for MHS organizations.</td>
<td>Bachelor Degree</td>
<td></td>
</tr>
<tr>
<td>541614SVC</td>
<td>Biomedical Maintenance Technician (BMET)</td>
<td>Comprehensive knowledge of a wide range of qualitative and quantitative methods for the assessment and improvement of complex, interrelated management programs, processes, and systems as it applies to biomedical equipment maintenance. The equipment involved have complex characteristics and require application of a range of principles involving substantial breadth and depth of analysis, consideration of numerous interrelationships and variables to develop new approaches or to resolve persistent, widespread, or critical problems. Developing criteria and methods for evaluating impact of system implementation. Knowledge of design, repair, rebuild, testing, modification, servicing, system integration, installation, asset tracking, and remedial maintenance of the full range of complex and sophisticated, state-of-the-art medical equipment systems consisting of electronic, electro-mechanical, industrial, laboratory, medical and other instrumentation used by a medical researcher/investigator and treatment.</td>
<td>High School Diploma Medical Equipment Repair Certification</td>
<td></td>
</tr>
</tbody>
</table>
activity professionals, including medical care providers. Knowledge of the regulations governing maintenance expenditure limits for materiel in order to determine whether an item is economically repairable. Knowledge of the regulations that pertain to the inspection of uneconomically repairable major end items, and the policy and procedures for maintenance expenditure limits waivers is required. Involves the application of knowledge and skills in the repair, calibration, and preventive maintenance of medical equipment. Management of medical equipment maintenance programs including maintenance costs, and evaluation of the quality of support.

<table>
<thead>
<tr>
<th>Code</th>
<th>Position</th>
<th>Qualifications</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>541330ENG</td>
<td>Subject Matter Expert - PACS</td>
<td>Expert knowledge on health imaging technologies, standards, clinical workflow, and medical device/equipment acquisition process specific to Radiological and other Picture Archive Communication Systems (PACS). Has knowledge of health imaging network topology, federal and DoD cybersecurity standards, health information privacy and patient safety requirements/standards, interface/communication requirements with electronic health record systems, and health imaging modalities. Has a good understanding of the healthcare delivery process, and healthcare organization structure specific to DoD.</td>
<td>Bachelor’s Degree</td>
</tr>
<tr>
<td>541330ENG</td>
<td>Administrative Assistant / Office Assistant</td>
<td>Proven experience as a back office assistant, office assistant, or in another relevant administrative role Knowledge of “back-office” computer systems (ERP software) Working knowledge of office equipment Thorough understanding of office management procedures Excellent organizational and time management skills Analytical abilities and aptitude in problem-solving Excellent written and verbal communication skills Proficiency in MS Office</td>
<td>High School Diploma</td>
</tr>
<tr>
<td>541330ENG</td>
<td>Program Manager – Senior</td>
<td>Master’s degree in business or related field. Expert experience and knowledge in program management. Expert level experience and education in managing complex health programs or health systems within the Federal, DoD and commercial sector. Has extensive experience managing programs under the Defense Acquisition Framework (DoD 5000) for both equipment and services. Has worked in Program Management Office (PMOs). Has developed and managed enterprise programs greater than &gt;$1M, on time, on budget and meeting performance requirements. Has experience working with senior executives at the federal and commercial level. Knowledgeable of the contract acquisition process.</td>
<td>Master’s Degree in management</td>
</tr>
<tr>
<td>541330ENG</td>
<td>Program Manager - Junior</td>
<td>Bachelor’s degree in business or related field. Proven experience in program management for health programs or health systems. Proven stakeholder management skills. Proven experience managing a team. Experience using computers for a variety of tasks. Competency in Microsoft applications including Word, Excel, and</td>
<td>Bachelor’s Degree</td>
</tr>
</tbody>
</table>
2. Maximum order.
541330ENG and 541330ENGRC: $1,000,000
541614SVC and 541614SVCRC: $1,000,000
541715 and 541715RC: $1,000,000
OLM: $250,000

3. Minimum order. $100.00

4. Geographic coverage (delivery area). 48 United States; District of Columbia

5. Point(s) of production (city, county, and State or foreign country). Not Applicable


7. Quantity discounts. 1% over $250,000

8. Prompt payment terms. Net 30: Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions

9. Foreign items (list items by country of origin). None.

10a. Time of delivery. (Contractor insert number of days.) As negotiated with ordering agency and the contractor.

10b. Expedited Delivery. As negotiated with ordering agency and the contractor.

10c. Overnight and 2-day delivery. As negotiated with ordering agency and the contractor.

10d. Urgent Requirements. As negotiated with ordering agency and the contractor.

11. F.O.B. point(s). Destination.

12a. Ordering address.
9921 McKinstry Mill Rd
New Windsor, MD 21776

12b. 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.

13. Payment address.
9921 McKinstry Mill Rd
New Windsor, MD 21776


15. Export packing charges, if applicable. Not Applicable

16. Terms and conditions of rental, maintenance, and repair (if applicable). Not Applicable

17. Terms and conditions of installation (if applicable). Not Applicable

18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable). Not Applicable

18b. Terms and conditions for any other services (if applicable). Not Applicable

19. List of service and distribution points (if applicable). Not Applicable

20. List of participating dealers (if applicable). Not Applicable

21. Preventive maintenance (if applicable). Not Applicable

DeltaStrac LLC is an 8(a) and Service Disabled Veteran Owned Small Business (SDVOSB)
22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants). Not Applicable

22b. 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.) The EIT standards can be found at: www.Section508.gov/. www.jpitechnology.com

23. Unique Entity Identifier (UEI) Number. 079356824

24. Contractor is registered and current in the SAM database.

**Final Pricing:**
The rates shown below include the Industrial Funding Fee (IFF) of 0.75%.

<table>
<thead>
<tr>
<th>Position</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical Engineer - Senior</td>
<td>$114.03</td>
</tr>
<tr>
<td>Clinical Engineer - Intermediate</td>
<td>$100.87</td>
</tr>
<tr>
<td>Medical Logician</td>
<td>$100.87</td>
</tr>
<tr>
<td>Biomedical Maintenance Technician (BMET)</td>
<td>$83.33</td>
</tr>
<tr>
<td>Subject Matter Expert - PACS</td>
<td>$115.34</td>
</tr>
<tr>
<td>Administrative Assistant / Office Assistant</td>
<td>$43.34</td>
</tr>
<tr>
<td>Program Manager – Senior</td>
<td>$234.26</td>
</tr>
<tr>
<td>Program Manager - Junior</td>
<td>$73.30</td>
</tr>
</tbody>
</table>

The Service Contract Labor Standards, formerly the Service Contract Act (SCA), is applicable to this contract as it applies to the entire Multiple Award Schedule and all services provided. While no specific labor categories have been identified as being subject to SCLS due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CRF 541.300), this contract still maintains the provisions and protections for SCLS eligible labor categories. If and/or when the contractor adds SCLS labor categories/employees to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS matrix identifying the GSA labor category titles, the occupational code, SCLS labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.