



General Services Administration

Multiple Award Schedule

Scientific Management and Solutions - Testing and Analysis

**Contract Number:** GS-07F-5730R

**Contract Period:** March 28, 2020 through March 27, 2025

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**PRICE LIST CURRENT THROUGH MODIFICATION PS-A812**

**Effective 4/14/2020**

**SMALL BUSINESS CONCERN**

Products and ordering information in this Authorized FSS Information Technology Schedule Pricelist are also available on the GSA Advantage! System. Agencies can browse GSA Advantage! by accessing the Federal Supply Service's Home Page via the Internet at

<http://www.fss.gsa.gov/>

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## CUSTOMER INFORMATION

### 1a. Table of Awarded Special Item Number (SIN):

541380



Includes 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).

### 1b. Lowest Priced Model Number and Price for each SIN: Not Applicable

### 1c. Hourly Rates and Descriptions:

Category	Labor Qualifications	GSA Hourly Rate
Analyst I	BS w/2 yrs	\$49.09
Analyst II	BS w/3 yrs	\$56.06
Analyst III	BS w/5 yrs	\$63.00
Analyst IV	BS w/7 yrs	\$67.24
Analyst V	BS w/7+ yrs	\$84.53
Biologist I	BS w/1 yr	\$42.25
Biologist II	BS w/2 yrs	\$48.35
Biologist III	BS w/3 yrs	\$55.94
Biologist IV	MS w/3 yrs	\$62.13
Biologist V	MS w/5 yrs	\$69.95
Biologist VI	MS w/10 yrs	\$79.11
Chemist I	BS	\$41.89
Chemist II	BS w/3 yrs	\$45.02
Chemist III	BS w/5 yrs	\$50.33
Chemist IV	BS w/7 yrs	\$55.36
Chemist V	BS w/10 yrs	\$60.39
Chemist VI	BS w/10+ yrs	\$65.42
Hydrographer	BS w/ 7 yrs	\$47.81
Lab Tech I (Medical Laboratory Tech)*	HS w/1 yr	\$38.05
Microbiologist Environmental	BS w/ 3yrs	\$65.42
Physiologist	BS	\$25.16
Program Manager I	BS w/5 yrs or MS w/2 yrs	\$77.75
Program Manager II	BS w/10 yrs or MS w/3 yrs	\$86.91
Program Manager III	MS w/5 yrs	\$93.88
Program Manager IV	MS w/7 yrs	\$107.02

Category	Labor Qualifications	GSA Hourly Rate
Program Manager V	MS w/7+ yrs	\$120.78
Project Manager I	HS w/5 yrs	\$54.39
Project Manager II	BS w/3 yrs	\$60.49
Project Manager III	BS w/5 yrs	\$67.13
Project Manager IV	BS w/7 yrs	\$74.46
Project Manager V	BS w/7+ yrs	\$79.32
Scientist I	BS w/3 yrs	\$60.70
Scientist II	BS w/5 yrs	\$70.22
Scientist III	MS w/7 yrs	\$77.95
Scientist IV	MS w/10 yrs	\$90.86
Scientist V	PhD w/10+ yrs	\$100.65
Statistician I	BS w/3 yrs	\$45.29
Statistician II	BS w/5 yrs	\$50.33
Statistician III	BS w/7 yrs	\$55.36
Statistician IV	MS w/10 yrs	\$60.39
Statistician V	MS w/10+ yrs	\$65.42
Consultant I	BS	\$71.42
Consultant II	BS w/ 5-8 yrs	\$87.74
Consultant III	BS w/ 6-10 yrs	\$121.55
Principal Consultant I	BS	\$136.75
Principal Consultant II	BS w/8-12 yrs	\$151.94
Management Consultant	BS	\$189.92
Sr. Management Consultant	BS w/10-15 yrs	\$227.91
<b>* Subject to SCA</b>		

Labor Category	Qualifications	Description
Analyst I	2 years exp; BS or eq	Performs analytical duties that relate to any number of specific specialties including program cost estimates, key milestones and schedules, program performance and costs, program transition activities, quality management processes, or skills to design and build relational databases.
Analyst II	3 years exp; BS or eq	
Analyst III	5 years exp; BS or eq	
Analyst IV	7 years exp; BS or eq	
Analyst V	7+ years exp; BS or eq	
Biologist I	1+ years exp; BS or eq	Performs research in the area of fishery biology. Studies habits, classification, and economic relations of aquatic organisms. Administers and/or supports fishery resources. Will have experience in the area of fishery biology including, but not limited to, research and/or study of fishery resources.
Biologist II	2 years exp; BS or eq	
Biologist III	3 years exp; BS or eq	
Biologist IV	3 years exp; MS or eq	
Biologist V	5 years exp; MS or eq	
Biologist VI	10 years exp; MS or eq	

Labor Category	Qualifications	Description
Chemist I	0 years exp; BS or eq	Conducts analyses and experiments on organic and inorganic substances to determine and evaluate their chemical and physical properties, and to investigate their applications to medicine and industry. Conducts experiments to improve upon or to duplicate various materials and substances, and engages in research to develop new methods of processing or production. Specialized experience must be in area of specialty required. Level V and/or VI may have task lead responsibilities.
Chemist II	3 years exp; BS or eq	
Chemist III	5 years exp; BS or eq	
Chemist IV	7 years exp; BS or eq	
Chemist V	10 years exp; BS or eq	
Chemist VI	10+ years exp; BS or eq	
Hydrographer	7 years exp; BS or eq	Analyzes hydrographic data to determine trends in movement and utilization of water. Reads meters and gauges to measure water flow and pressure in streams, conduits, and pipelines, and records data. Measures water levels in lakes, reservoirs, and tanks. Calculates seepage and evaporation rates for dams and reservoirs.
Laboratory Technician*	1 years exp; HS or eq	Performs work as a laboratory technician which may include any or all of the following: read laboratory instructions, data indicators, and equipment dials; tabulate observations, measurements, and report results; wash, rinse, and wipe utensils and lab equipment; assist with receipt and inspection of raw materials, ordering, and stocking.
Microbiologist	3 years exp; BS or eq	Experience in the field of microbiology; applied microbiology and related sciences.
Physiologist	0 years exp; BS or eq	Studies habits, classification, and economic relations of living organisms. Provides administrative support of fishery resources. Researches in the area of physiologist biology.

Labor Category	Qualifications	Description
Program Manager I	5 years exp; BS or eq OR 2 years exp; MS or eq	Manages one or more of the following areas: technical accountability of entire program; organization and planning for the program development of program cost estimates; development of program key milestones and schedules; assessment of program performance in terms of cost and schedule; management of program transition activities; development and maintenance of quality management processes; and supervision of personnel assigned to the project.
Program Manager II	10 years exp; BS or eq OR 3 years exp; MS or eq	
Program Manager III	5 years exp; MS or eq	
Program Manager IV	7 years exp; MS or eq	
Program Manager V	7+ years exp; MS or eq	
Project Manager I	5 years exp; HS or eq	Directs and manages assigned projects. May include one or more of the following areas: development of project cost estimates; development of project key milestones and schedules; assessment of project performance in terms of cost and schedule; management of project transition activities; development and maintenance of quality management processes.
Project Manager II	3 years exp; BS or eq	
Project Manager III	5 years exp; BS or eq	
Project Manager IV	7 years exp; BS or eq	
Project Manager V	7+ years exp; BS or eq	
Scientist I	3+ years exp; BS or eq	Experience in isolating, cloning, and maintaining cultures of new species for departmental studies of fisheries program objectives. Identify and characterize species for preparation for scientific reports and publications. Writes scientific publications, department reports, and informational items.
Scientist II	5 years exp; BS or eq	
Scientist III	7 years exp; MS or eq	
Scientist IV	10 years exp; MS or eq	
Scientist V	10+ years exp; PhD or eq	
Statistician I	3 years exp; BS or eq	Primary work is done in the field of physical or biological sciences. Provides a range of professional statistical work such as sampling; collecting, computing, and analyzing statistical data; applies statistical techniques such as measurement of central tendency, dispersion, skewness, sampling error, simple and multiple correlation, analysis of variance, and tests of significance.
Statistician II	5 years exp; BS or eq	
Statistician III	7 years exp; BS or eq	
Statistician IV	10 years exp; MS or eq	
Statistician V	10+ years exp; MS or eq	

Labor Category	Qualifications	Description
Consultant I	0 years exp; BS or eq	Provides advice, assistance, guidance, or counseling in support of activities for management, organizational and business improvement efforts to included facilitation, surveys, training support products, privatization support services and documentation, and new services. Must have exceptional written and oral communication skills and demonstrated experience in execution of key project areas under specific experience. Processes and applies comprehensive knowledge of a particular field of specialization.
Consultant II	5-8 years exp; BS or eq	
Consultant III	6-10 years exp; BS or eq	
Principal Consultant I	0 years exp; BS or eq	
Principal Consultant II	8-12 years exp; BS or eq	
Management Consultant	0 years exp; BS or eq	
Senior Management Consultant	10-15 years exp; BS or eq	
<b>* Subject to SCA.</b>		

**2. Maximum Order\*:** \$250,000.00

\*If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contractor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceed the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

**3. Minimum Order:** \$100.00

**4. Geographic Coverage:** Domestic, 50 states, Washington DC, Puerto Rico, US Territories and to a CONUS port or consolidation point for orders received from overseas activities.

**5. Point(s) of Production:** Not Applicable

**6. Discount from List Prices:** Prices listed are GSA Net prices (discount included).

**7. Quantity Discount:** None

**8. Prompt Payment Terms:** Net 30 days

**9a. Government purchase cards are accepted up to the micro-purchase threshold.**

**9b. Government purchase cards are accepted above the micro-purchase threshold.**

**10. Foreign Items:** None

**11a. Time of Delivery:** 30 days ARO

**11b. Expedited Delivery:** 10 days ARO

**11c. Overnight and 2-Day Delivery:** Call for availability and rates

**11d. Urgent Requirement:** Call for availability and rates

**12. FOB Point:** Destination

**13a. Ordering Address:** Same as Contractor

**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:** Same as Contractor

**15. Warranty Provision:** Standard Commercial Warranty. Customer should contact contractor for a copy of the warranty

**16. Export Packaging Charges:** Not Applicable

**17. Terms and Conditions of Government Purchase Card Acceptance:** Not Applicable



- 18. Terms and Conditions of Rental, Maintenance, and Repair:** Not Applicable
- 19. Terms and Conditions of Installation:** Not Applicable
- 20. Terms and Conditions of Repair Parts Indicating Date of Parts Price Lists and any Discounts from List Prices:** Not Applicable
- 20a. Terms and Conditions for any other Services (If Applicable):** Not Applicable
- 21. List of Services and Distribution Points:** Not Applicable
- 22. List of participating Dealers:** Not Applicable
- 23. Preventative Maintenance:** Not Applicable
- 24a. Special Attributes such as Environmental Attributes (e.g. recycled content, energy efficiency, and/or reduced pollutants):** Not Applicable
- 24b. Section 508 Compliance for EIT:** Not Applicable
- 25. Data Universal Number System (DUNS) Number:** 62-278-0781
- 26. Notification Regarding Registration in System for Award Management (SAM) Database:** Registration Valid.

## **Corporate Overview and Description of Services**

Established in 1990, JHT is a Service-Disabled Veteran-Owned Minority Business headquartered in Orlando, FL. We are ISO 9001:2008 certified and hold a Top Secret facility clearance. Over the past 25 years, JHT has developed and delivered proven solutions in four separate areas of expertise: environmental and marine science services, technical data management, training and professional support services. Our customized and cost-efficient solutions are provided to both commercial and government customers.

JHT's environmental and marine science division offers unsurpassed value-driven support for coastal conservation and research efforts. Our training services include front-end analysis, instructional design, professional graphic design and multimedia production and training assessment tools and programs. As part of our technical data solutions, we produce an array of electronic technical manuals and bulletins, engineering drawings and conversions and software user manuals. Our comprehensive professional support services include recruitment and staffing efforts, program and project management, financial management, human resource augmentation and administrative support.

JHT has a long history supporting environmental sciences, including 14 years supporting the National Oceanic and Atmospheric Administration (NOAA) National Centers for Coastal Ocean Science (NCCOS), 10 years supporting the National Marine Fisheries Service (NMFS) and 9 years supporting NOAA's Office of Ocean & Coastal Resource Management. JHT scientists and technicians support research programs in many disciplines such as biology, chemistry, toxicology, microbiology, oceanography, geography, and sociology. JHT has worked collaboratively with NOAA, its partners, and stakeholders in conducting coastal and oceanographic research to understand impacts of coastal pollution, manage threats of harmful algal blooms, advance research on climate impacts to coastal communities, and to conduct science to support coastal and marine spatial planning.



Areas of experience under Environmental and Marine Science Services include:

- Laboratory Testing and Analysis
- Bimolecular Research
- Environmental Modeling and Assessment
- Habitat Research
- Habitat Conservation and Restoration
- Geographic/Hydrographic Information Systems
- Statistical Analysis
- Environmental Database Management
- Marine Mammal Studies
- Facility Operation and Maintenance
- Coastal Observations and Management
- Marine Biotoxin and Ecotoxicology Research
- Coastal Ecological Assessments
- Marine Mammal Research and Conservation

