



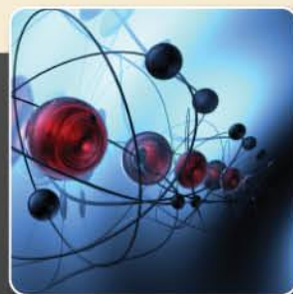
**SEABREEZE TECHNOLOGIES, LLC
D.B.A. ACUITY ENVIRONMENTAL SOLUTIONS**

SCHEDULE TITLE: ENVIRONMENTAL SERVICES

FSC GROUP: 899

CONTRACT NUMBER: GS-10F-081BA

CONTRACT PERIOD: January 31, 2014 to January 30, 2019



dig·deeper

ACUITY ENVIRONMENTAL SOLUTIONS

7965 East 106th St, Ste. 128 | Fishers, IN 46038 | ph: 317 / 570 4919

**GENERAL SERVICES ADMINISTRATION
FEDERAL ACQUISITION SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/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>

For more information on ordering from Federal Supply Schedules click on the **GSA Schedules link** at www.gsa.gov

CONTRACTOR:

SEABREEZE TECHNOLOGIES, LLC
D.B.A. ACUITY ENVIRONMENTAL SOLUTIONS
7965 E 106TH ST STE 128
FISHERS, IN 46038-2505
Phone number: 317-863-4679
Fax number: 317-570-4943
www.acuityes.com
Irvin@acuityes.com

CONTRACTOR'S ADMINISTRATION SOURCE: Steven Irvin

BUSINESS SIZE: Small

CUSTOMER INFORMATION:

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)

SIN	DESCRIPTION
899 1	Environmental Consulting Services
899 8	Remediation and Reclamation Services

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN: N/A

1c. HOURLY RATES: See page 6

2. MAXIMUM ORDER*: \$1,000,000

*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 contactor 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 exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

3. MINIMUM ORDER: \$100

4. GEOGRAPHIC COVERAGE: 48 contiguous states, Alaska, Hawaii, Washington D.C., Puerto Rico, U.S. Territories, and to a port or consolidation point within the aforementioned locations for orders that are received from overseas activities.

5. POINT(S) OF PRODUCTION: 7965 E 106TH ST STE 128, FISHERS, IN 46038-2505

6. DISCOUNT FROM LIST PRICES: 1% - 39%

7. QUANTITY DISCOUNT(S): None

8. PROMPT PAYMENT TERMS: Net 30 days

9.a Government Purchase Cards must be accepted at or below the micro-purchase threshold.

9.b Government Purchase Cards are accepted above the micro-purchase threshold.

10. FOREIGN ITEMS: None

11a. TIME OF DELIVERY: Determined on task order level.

11b. EXPEDITED DELIVERY: Contact contractor

11c. OVERNIGHT AND 2-DAY DELIVERY: Contact contractor

11d. URGENT REQUIRMENTS: Agencies can contact the Contractor's representative to effect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

12. FOB POINT: N/A

13a. ORDERING ADDRESS: 7965 E 106TH ST STE 128, FISHERS, IN 46038-2505

- 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: 7965 E 106TH ST STE 128, FISHERS, IN 46038-2505**
- 15. WARRANTY PROVISION: SCW**
- 16. EXPORT PACKING CHARGES: N/A**
- 17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: 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 AVAILABLE): 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. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): N/A**
- 24b. Section 508 Compliance for EIT: N/A**
- 25. DUNS NUMBER: 144546319**
- 26. Contractor has an active registration in the SAM database**

Company History

Acuity Environmental Solutions (AcuityES) started business in 2002 under its original name of SeaBreeze Technologies, LLC. The company founders saw a need in the industry for a detail driven company that would ask the right questions, and keep digging until it found the right answers. AcuityES's first major customer was a Fortune 100 Company specializing in the production of aluminum products. Soon after the company was formed, several Government Contractors reached out to invite AcuityES to join their team of experts to assist with environmental cost and remedy management for the Base Realignment and Closure Commission (BRAC) at multiple Army and Air Force bases. As AcuityES expanded the company with seasoned professional talent, opportunities from the legal community and insurance carriers were presented to find innovative and cost effective solutions to Sites impacted with recalcitrant compounds. Through these opportunities, AcuityES developed relationships with talented professionals and unique reagent suppliers to remediate metals impacted Sites in a fraction of both time and cost when compared to national environmental firms. AcuityES's work with hexavalent chrome, nickel, antimony, arsenic and lead is respected around the world. AcuityES has grown into a multi-million dollar business that takes into account their clients' needs and budgets, while implementing an innovative solution to achieve Site Closure. AcuityES serves clients of all sizes ranging from the small owner operated business to large corporate and international entities. AcuityES has performed work for the Federal Government in the past as a subcontractor, but is now able to serve as a prime under their GSA contract approved in 2014.

SIN	Service Proposed	Prices offered to GSA
899 1, 899 8	Asst Project Scientist	\$84.79
899 1, 899 8	Principal Engineer	\$119.80
899 1, 899 8	Project Geologist	\$94.71
899 1, 899 8	Project Scientist	\$94.71
899 1, 899 8	Principal GeoHydrologist	\$144.63
899 1, 899 8	Senior Project Manager	\$94.21
899 1, 899 8	Senior Registered Geologist	\$124.69
899 1, 899 8	Staff Scientist	\$64.84
899 1, 899 8	Clerical	\$27.66
899 1, 899 8	Environmental Technician	\$54.86

<u>SCA Eligible Contract Labor Category</u>	<u>SCA Equivalent Code and Title</u>	<u>WD Number</u>
Environmental Technician	30090- Environmental Technician	2005-2193

“The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the indicated (**) SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCA matrix. The prices offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly.”

Service	Min Years of Education Required	Min Years of Experience Required	Detailed Job Description, Function and Responsibilities	Certifications
Asst. Project Scientist	Bachelor's Degree	4 years	<p>Individuals entering this position already possess the technical knowledge, skills and a solid background in the standard procedures and practices associated with the position to which they are assigned. Grade E10 employees typically spend most or all of their time performing project assignments, and as a consequence their labor is typically 95 percent billable. They perform most of their assignments under general supervision. Grade E10 employees have a very good understanding of the data acquisition activities in their discipline. Consequently, they are expected to directly supervise or perform field investigations, run laboratory analyses and/or conduct engineering and environmental research under supervision. They are also expected to prepare drafts of portions of complex technical proposals and reports and complete drafts of standard or less-complex proposals and reports. Grade E10 employees may also begin to develop project management skills. Typical management assignments for an experienced Grade E10 employee included managing tasks or projects with a revenue size of \$5,000 to \$20,000.</p>	OSHA with current updates

Principal Engineer	Masters	18 years	<p>Individuals entering this position are expected to function as exceptional consultants, managers, technical experts and/or business development specialists with an established reputation and established clients. They may also be expected to manage a \$5 million to \$15 million technical practice and/or support that practice through business development activities. Grade E17 employees typically spend their time managing a business unit, developing or assisting with the development of new business, providing expert witness services and/or providing technical services throughout the company. Is recognized nationally as an expert in their field. They may also assist clients in discussions and negotiations with regulatory and other government agencies. Grade E17 employees are expected to have outstanding written and oral communications skills.</p>	OSHA with current updates
Project Geologist	Bachelor's Degree	4 years	<p>Grade E10 employees have a very good understanding of the data acquisition activities in their discipline. Consequently, they are expected to directly supervise or perform field investigations, run laboratory analyses and/or conduct engineering and environmental research under supervision. They are also expected to prepare drafts of portions of complex technical proposals and reports and complete drafts of standard or less-complex proposals and reports. Grade E10 employees may also begin to develop project management skills. Typical management assignments for an experienced Grade E10 employee included managing tasks or projects with a revenue size of \$5,000 to \$20,000. These projects or tasks typically have a small staff.</p>	OSHA

Project Scientist	Bachelor's Degree	6 years	Grade E10 employees have a very good understanding of the data acquisition activities in their discipline. Consequently, they are expected to directly supervise or perform field investigations, run laboratory analyses and/or conduct engineering and environmental research under supervision. They are also expected to prepare drafts of portions of complex technical proposals and reports and complete drafts of standard or less-complex proposals and reports. Grade E10 employees may also begin to develop project management skills. Typical management assignments for an experienced Grade E10 employee included managing tasks or projects with a revenue size of \$5,000 to \$20,000. These projects or tasks typically have a small staff.	OSHA
Principal GeoHydrologist	Masters	18 years	Individuals entering this position are expected to function as exceptional consultants, managers, technical experts and/or business development specialists with an established reputation and established clients. They may also be expected to manage a \$5 million to \$15 million technical practice and/or support that practice through business development activities. Grade E17 employees typically spend their time managing a business unit, developing or assisting with the development of new business, providing expert witness services and/or providing technical services throughout the company. Is recognized nationally as an expert in their field. They may also assist clients in discussions and negotiations with regulatory and other government agencies. Grade E17 employees are expected to have outstanding written and oral communications skills.	OSHA with current updates Professional registration

Senior Project Manager	Masters	15 years	<p>Individuals entering this position are expected to be capable of functioning as exceptional consultants, managers, technical specialists and/or business development specialists with an established reputation and established clients. They typically are also expected either to manage a \$2 million to \$10 million client base or to support that practice through business development activities. Grade E16 employees typically spend their time managing a business unit, in developing or assisting with the development of new business, and/or as expert witnesses or company-wide technical experts. They may also assist clients in discussions and negotiations with regulatory and other government agencies. Grade E16 employees are expected to have outstanding written and oral communications skills. This grade level typically requires a minimum of 15 years of applicable prior work experience. A college degree is required. For some disciplines, professional registration is required.</p>	OSHA with current updates
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Senior Registered Geologist	Bachelor's Degree	16 years	<p>Individuals entering this position are expected to function as consultants with an established reputation and established clients and/or as technical experts in their area of practice or discipline. They may also be expected to be capable of managing a \$500,000 to \$5 million technical practice and/or supporting that practice through business development activities. Grade E15 employees typically are Senior/Manager, Project Manager for large and/or complex projects, Lead Consultants for projects that may have won, business development specialists and/or technical leaders/experts within their area of expertise. They may also assist clients in discussions and negotiations with regulatory and other government agencies. Grade E15 employees are expected to have superior communications skills. Personnel at this grade level (and above) automatically are eligible to be considered for nomination to be a company Officer.</p>	OSHA with current updates Professional registration
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Staff Scientist	Bachelor's Degree	2 years	<p>Individuals entering this position already possess the technical knowledge, skills and a solid background in the standard procedures and practices associated with the position to which they are assigned. Grade E6 employees typically spend most or all of their time performing project assignments, and as a consequence their labor is typically 95 percent billable. They perform most of their assignments under general supervision. Grade E6 employees have a very good understanding of the data acquisition activities in their discipline. Consequently, they are expected to directly supervise or perform field investigations, run laboratory analyses and/or conduct engineering and environmental research under supervision. They are also expected to prepare drafts of portions of technical proposals and reports and complete drafts of standard or less-complex proposals and reports. Typical management assignments for an experienced Grade E6 employee included managing tasks or projects with a revenue size of \$0 to \$10,000. This grade level requires a college degree; and is considered an entry level position.</p>	OSHA with current updates
Clerical	High School Diploma	2.5 years	<p>Typically, their assignments include data entry, entry level accounts payable/accounts receivable functions, filing, receptionist, word processing, taking dictation or transcribing from tapes, copying, faxing, taking messages, and/or distributing incoming mail and computer reports. Other assignments may include compilation of various reports (e.g., journal ledgers, job progress reports, data entry reports, etc.). In some departments or offices, Grade NO6 employees may assist a supervisor select new employees and train new employees and junior staff. They typically direct the work of new hires.</p>	none

Environmental Technician	Associates Degree	0 years	Performs field sampling and data collection assignments. For example, may collect rock, soil, groundwater, or surface water samples, monitor/supervise sample collection by subcontractors (such as drillers), or collect ecological or archaeological data. These assignments are performed under the direct supervision of more experienced field personnel. In some disciplines, such field work may require working with hazardous materials. Compiles information from reports and published documents. Performs standard or routine calculations. May input data into and/or run standard, or in some cases advanced computer programs under supervision.	OSHA
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