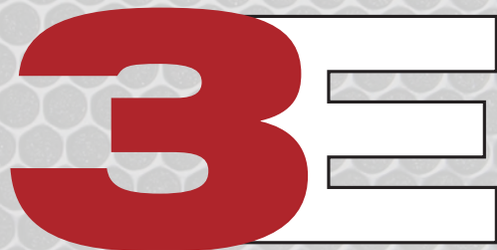


**ECOLOGICAL
ENVIRONMENTAL
ENGINEERING**

AT 3E WE'RE PROVIDING
**CREATIVE PROJECT
MANAGEMENT
TO ACHIEVE
QUALITY RESULTS
AND EXCEEDING
EXPECTATIONS
EVERY DAY**



Consultants



3E CONSULTANTS, INC. (3E) IS AN 8(a), SMALL DISADVANTAGED BUSINESS ENTERPRISE specializing in environmental, health and safety, construction, ecological, and engineering consulting services. Providing exceptional client service is at the core of everything we do.

THIS IS HOW 3E DEFINES SUCCESS

3E's philosophy is that expectations should not merely be met—expectations should be exceeded every time. It's not about doing the job; it's about doing the job better and adding value.



3E PROVIDES QUALITY ENGINEERING AND ENVIRONMENTAL SERVICES

CONTAMINATION ASSESSMENT & REMEDIATION. 3E provides contamination site assessment and remediation services, including Phase I and Phase II assessments for private developments, corridor evaluations, and multimillion-dollar turnkey solvent remediation.

ENGINEERING. From preliminary planning through final design, permitting, and construction, engineering is our foundation. Our multidisciplinary staff of civil, mechanical, chemical, environmental, and geotechnical engineers ensure that we can provide full design solutions.

ECOLOGICAL. Our skilled staff provides wetland delineation, threatened and endangered species surveying, habitat management solutions, and permitting services.

DATA MANAGEMENT. Wastewater treatment plants, reclaimed water facilities, industrial facilities, airports...3E offers geographic information system and environmental data management support for a variety of environmental compliance and environmental engineering.

LAND DEVELOPMENT—TRANSPORTATION. Whether old manufacturing/industrial facilities or small historically undeveloped properties, 3E offers a full range of transportation environmental support services and a tested assessment and design approach for development projects.

SOLID WASTE. 3E has extensive solid waste qualifications and experience. Our design professionals, equipment operators, and construction managers work seamlessly to address any technical or administrative needs for facility owners.

3E PROVIDES SUSTAINABLE SERVICES

ENVIRONMENTAL COMPLIANCE. Our team of environmental scientists and engineers works with clients on developing specific assessment programs to evaluate potential permit deficiencies. We create proactive compliance and training strategies to prevent violations from occurring.

TRAINING. Having conducted more than 5,000 hours of compliance and safety training programs, 3E is well-versed in helping clients understand and manage their compliance and safety training needs. We provide the necessary level of information to identify and evaluate applicable training requirements, from senior management through task-line personnel.

MANAGEMENT SYSTEMS. 3E provides environmental, health, and safety (EHS), and security management system implementation for international organization for standards certification, Executive Order 13423 self-declaration, or general improved management of EHS and security issues.

WATER RESOURCES. 3E has extensive qualifications and experience with aquifer design and implementation, watershed evaluations, stormwater system design, and hydraulic data processing and modeling. We can also develop and implement surface water pollution prevention plans and National Pollution Discharge Elimination System best management practices.

HEALTH AND SAFETY SERVICES. 3E's comprehensive occupational health and industrial hygiene services include safety assessments, administrative/engineering controls development and risk management exposure assessments that incorporate quality assurance practices and health risk evaluations to keep workers safe.

3E CAN SUPPORT YOUR CONSTRUCTION NEEDS

○ **FACILITY SUPPORT.** Our construction and field services division is staffed with construction managers, site supervisors, and technicians who can perform a variety of support services to assist facility environmental, engineering, and maintenance staff with day-to-day operations.

○ **TURNKEY FIELD-CONSTRUCTION SERVICES.** Our experience with technical optimization and cost streamlining of field and construction projects, coupled with our ability to self-perform construction activities, reduces implementation schedules and costs and provides the unique opportunity for integrated coordination between design engineers, geologists, and construction personnel.



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>.

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

Schedule for Professional Services (PSS)

Industrial Group: 00CORP

Class: F999

Contract Number: GS10F0469Y

Contract Period: September 14, 2012 to September 13, 2017

Contractor Address: 5858 South Semoran Blvd. Orlando, FL 32822

Business Size: Small, Disadvantaged, 8(a) Business

Points of Contact

Telephone: 407- 629-8180

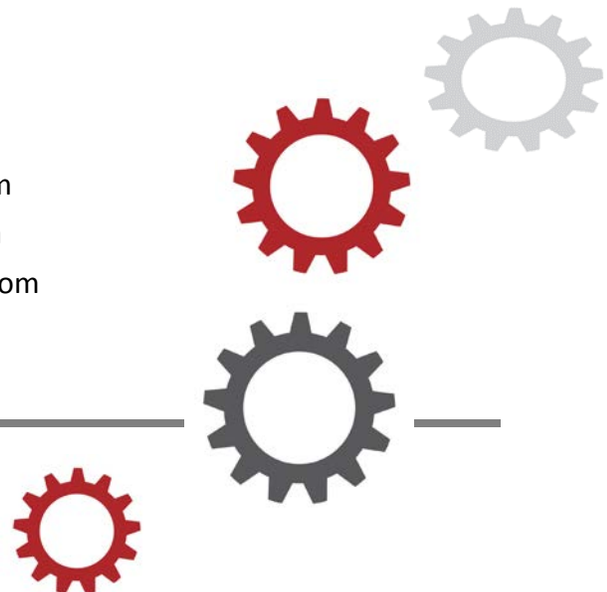
Fax: 407-629-7595

Website: <http://3econsultants.com/>

Contract Administration: Paul R. Seavy - Email: pseavy@3e-c.com

Authorized Negotiators: Paul R. Seavy - Email: pseavy@3e-c.com

Chris D. Parent - Email: cparent@3e-c.com



1. COMPANY PROFILE

3E provides a wide range of environmental, health and safety, construction, ecological, and engineering consulting services in the United States and internationally. We are a licensed engineering and geology consulting business and maintain general contracting licensure. We are a certified Small Business Administration 8(a) Disadvantage Business and maintain small, minority business certifications throughout the southeast.

Capabilities:

Engineering and Environmental Solutions	Environmental Safety and Health Compliance (EHS)	Construction and Field Services	Ecological Services
Contamination Assessment and Remediation	EHS Training	Turnkey Field/Construction Services	NEPA Support for EIS and EA
Civil and Environmental Engineering	Health and Safety/Industrial Hygiene Services	Facility Support and O&M	Endangered Species
Data Management	Air and Water Compliance Support	Facility Decontamination and Decommissioning	Wetland Analysis
Solid Waste	Stormwater and Wastewater Compliance Support	Multimedia Sampling	Environmental Regulations Development
Land Development/Transportation	EHS Assessments and Corrective Action		Natural Resources Restoration
Mold Assessment and Remediation			

Licenses and Certifications:

- SBA Certified Small Disadvantaged Business
- SBA Certified 8(a) Program Participant
- State of Florida Licensed Professional Engineers
- State of Georgia Licensed Professional Engineers
- State of Tennessee Licensed Professional Engineers
- State of Tennessee Asbestos Accreditation
- State of Florida Licensed Professional Geologists
- Florida Department of Transportation Certified Disadvantaged Business Enterprise
- Greater Orlando Aviation Authority Minority Business Enterprise and Local Developing Business
- Orange County Minority Business Enterprise
- Osceola County Minority Business Enterprise
- City of Tampa Minority Business Enterprise
- Pollutant Storage Systems Contractor
- Certified Building Contractor
- Florida Mold Assessor

2. CUSTOMER INFORMATION

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

SIN	RECOVERY	SIN DESCRIPTION
899-1	899-1RC	Environmental Consulting Services
899-3	899-3RC	Environmental Training Services
899-8	899-9RC	Remediation and Reclamation Services

1b. Pricing

SIN(s)	Labor Category	Contractor / Customer Site	GSA Price (including IFF) 2016	GSA Price (including IFF) 2017
899-1, 899-8	Principal	Both	\$173.59	\$177.76
899-1, 899-8	Program Manager	Both	\$173.59	\$177.76
899-1, 899-8	Project Manager	Both	\$128.11	\$131.18
899-1, 899-3, 899-8	Senior Professional Engineer (P.E.)	Both	\$131.84	\$135.00
899-1, 899-3, 899-8	Senior Environmental Engineer	Both	\$121.65	\$124.57
899-1, 899-3, 899-8	Mid-Level Environmental Engineer	Both	\$93.16	\$95.40
899-1, 899-3, 899-8	Junior Environmental Engineer	Both	\$76.03	\$77.86
899-1, 899-8	Site Manager	Both	\$109.86	\$112.50
899-1, 899-8	Senior Technician	Both	\$64.05	\$65.59
899-1, 899-8	Technician	Both	\$52.41	\$53.67
899-1, 899-8	Clerical	Both	\$45.62	\$46.71

1b. Pricing				
SIN(s)	Labor Category	Contractor / Customer Site	GSA Price (including IFF) 2016	GSA Price (including IFF) 2017
899-1, 899-8	CAD Designer/Drafter	Both	\$64.05	\$65.59
899-1, 899-3, 899-8	Senior Safety Instructor	Both	\$87.34	\$89.44
899-1, 899-3, 899-8	Safety Specialist	Both	\$71.41	\$73.13
899-1, 899-8	Senior Professional Geologist	Both	\$123.10	\$126.06
899-1, 899-3, 899-8	Certified Industrial Hygienist	Both	\$131.77	\$134.93
899-1, 899-3, 899-8	Certified Safety Professional	Both	\$103.13	\$105.61
899-1, 899-8	Professional Geologist	Both	\$114.70	\$117.45
899-1, 899-8	Senior Professional Scientist	Both	\$129.72	\$132.83
899-1, 899-8	Mid- Level Environmental Scientist	Both	\$91.66	\$93.86
899-1, 899-8	GIS/Database Manager	Both	\$85.94	\$88.00

CUSTOMER INFORMATION - CONTINUED

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.	
2.	Maximum Order	\$1,000,000.00
3.	Minimum Order	\$100.00
4.	Geographic Coverage (delivery Area)	Domestic and International
5.	Point(s) of production (city, county, and state or foreign country)	Locations Orlando, FL 5858 South Semoran Blvd. Orlando, FL 32822 Tampa, FL 2608 86 th Street, Suite B. Tampa, FL 33619 Wilmington, NC 402 Carl street, Suite 102. Wilmington, NC 28403
6.	Discount from list prices or statement of net price	Government net prices (discounts already deducted).
7.	Quantity discounts	Task order exceeding \$150K – 2% off Task order exceeding \$500K – 5% off Task orders exceeding \$1M. – 6% off
8.	Prompt payment discount /Terms	N/A - 30 days
9a.	Government purchase cards are accepted up to the micro-purchase threshold	Yes
9b.	Government purchase cards are accepted above the micro-purchase threshold	Will accept over \$2,500
10.	Foreign items	None
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.	F.O.B. Point(s)	Destination
13a.	Ordering Addresses	Same as Contractor

13b.	Ordering procedures	For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules)
14.	Payment address(is)	Same as company address
15.	Warranty Provision	Contractor's standard commercial warranty
16.	Export Packing Charges (if applicable)	N/A
17.	Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level)	Contact Contractor
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.	EIT Standards can be found at:	www.Section508.gov
25.	Data Universal Numbering System (DUNS) number	62-0507546
26.	Registration in Central Contractor Registration (CCR) database	Registered

3. SERVICE CONTRACT ACT (SCA) MATRIX

SCA Eligible Labor Category	SCA Equivalent Code and Title	WD Number
Clerical	01311 - Secretary I	05-2123
CAD Designer / Drafter	30061 - Drafter/CAD Operator I	05-2123
Technician	30081 - Engineering Technician I	05-2123
Senior Technician	30083 - Engineering Technician III	05-2123

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the cited SCA labor categories are based on the U.S. Department of Labor WD 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.

4. LABOR CATEGORIES

LABOR CATEGORY OR JOB TITLE/TASK	MINIMUM EDUCATION / CERTIFICATION LEVEL	MINIMUM YEARS OF EXPERIENCE
Principal	B.A./B.S. in related field (Advanced degree may substitute for equivalent years' experience)	20
Responsibilities include planning, developing, directing and maintaining business operations, finances, and marketing, and provides technical expertise. Serves as project manager for projects, prepares proposal and cost estimates, creates budgets and schedules, provides technical expertise and leadership to staff.		
Program Manager	B.A./B.S. in related field	10
Responsibilities include plan and coordinate program development projects, develops project goals, work plans, timelines, implementation strategies and plans, analyzes each project's decision making issues including identification of key team members, identifies other agencies and organizations as project partners, identifies and coordinates with program committees and advisory groups to recommend program development and implementation, identifies available resources, administers project budget and authorizes expenditures; prepares fiscal, narrative and evaluative reports on project progress, may identify and develop potential funding sources for projects, negotiates contract cost and timetables for large multitask projects. These individuals are expected to provide leadership and guidance in anticipating and solving unprecedented program problems, determining program objectives and requirements, organizing programs and projects, and developing standards and guides for diverse engineering/science activities.		
Project Manager	B.A./B.S. in related field	8
Responsibilities include plan, development, implementation, and evaluation of large, complex projects. Supervise project staff and provide direction to a large and diverse project team. They direct the development of project goals, work plans, timelines, and implementation strategies, identification of decision-making issues, key resources, and identification of project partners. They manage and are accountable for project budgets and contracts.		

LABOR CATEGORY OR JOB TITLE/TASK	MINIMUM EDUCATION / CERTIFICATION LEVEL	MINIMUM YEARS OF EXPERIENCE
Senior Professional Engineer (P.E.)	B.S. in Engineering related field, Professional Registration required	5
<p>Responsibilities include plan, organize, and review the performance of professional and/or technical staff performing engineering work; perform professional engineering work and related administrative work involving the research, design, construction, and related activities of an engineering or science discipline. Plans, organizes, and directs detailed work involving major projects. Analyzes engineering science problems accurately, using sound judgment to reach technical conclusions, and to verify results. Prepares general engineering/scientific documentation in accordance with established national and state codes, standards, and procedures related to a specific discipline. Performs training when necessary. Participates in developing and maintaining schedules and budget for project duties. Work efforts have an impact on the adequacy of designs.</p>		
Senior Environmental Engineer	B.S. in Engineering related field	5
<p>Responsibilities include plan, organize, and review the performance of professional and/or technical staff performing scientific work, perform professional certified scientific work and related administrative work involving the research, design, construction, and related activities of a science discipline. Plans, organizes, and directs detailed work involving major projects. Analyzes scientific problems accurately, using sound judgment to reach technical conclusions, and to verify results. Prepares general scientific documentation in accordance with established federal and state regulations, standards, and procedures related to a specific discipline. Performs training when necessary. Participates in developing and maintaining schedules and budget for project duties.</p>		
Mid-Level Environmental Engineer	B.S. in Engineering related field	2
<p>Responsibilities include perform professional scientific work and related administrative work involving the research, design, construction, and related activities of a science discipline. Plans, organizes, and directs detailed work involving major projects. Analyzes scientific problems accurately, using sound judgment to reach technical conclusions, and to verify results. Prepares general scientific documentation in accordance with established national and state codes, standards, and procedures related to a specific discipline. Performs training when necessary. Participates in developing and maintaining schedules and budget for project duties. Work efforts have an impact on the adequacy of designs.</p>		
Junior Environmental Engineer	B.S. in Engineering related field	1
<p>Responsibilities include perform professional engineering work and related administrative work involving the research, design, construction, and related activities of an engineering or science discipline. Works under close supervision of project leaders and interacts frequently within the company for technical guidance and development. Analyzes engineering problems accurately, using sound judgment to reach technical conclusions, and to verify results. Prepares general engineering documentation in accordance with established national and state codes, standards, and procedures related to a specific discipline. Performs training when necessary. Participates in developing and maintaining schedules and budget for project duties. Work efforts have an impact on the adequacy of designs.</p>		

LABOR CATEGORY OR JOB TITLE/TASK	MINIMUM EDUCATION / CERTIFICATION LEVEL	MINIMUM YEARS OF EXPERIENCE
Site Manager	B.S./B.A. and OSHA 40-Hr. Certification	7
<p>Responsibilities include provide planning, development, implementation, and evaluation of projects. Supervise project staff and provide direction to a large and diverse project team. Direct the development of project goals, work plans, timelines, and implementation strategies, identification of decision-making issues, key resources, and identification of project partners. They manage and are accountable for project budgets and contracts.</p>		
Senior Technician	A.S./A.A. and OSHA 40-Hr. Certification	5
<p>Responsibilities include plan, organize, and review the performance of technical staff performing technical work, provides technical expertise to the client, conducts test and field investigations according to prescribed standards to obtain data for use by environmental, engineering and scientific personnel in determining sources and methods of controlling pollutants in air, water, and soil. Conducts field tests using analytical instrumentation. Collects water and soil samples from a variety of sources to assess potential pollution concerns. Prepares sample for testing in accordance with established procedures, records data, report writing and prepares summaries and charts for review. Operate equipment and machinery as required to support a variety of projects including land management, exotic vegetation removal and habitat restoration.</p>		
Technician	High School Diploma, OSHA 40-Hr. Certification	1
<p>Responsibilities conducts tests and field investigations according to prescribed standards to obtain data for use by environmental, engineering and scientific personnel in determining sources and methods of controlling pollutants in air, water, and soil. Conducts field tests using analytical instrumentation. Collects water and soil samples from a variety of sources to assess potential pollution concerns. Prepares sample for testing in accordance with established procedures, records data, report writing and prepares summaries and charts for review. Operate equipment and machinery as required to support a variety of projects including land management, exotic vegetation removal and habitat restoration.</p>		
Clerical	A.S./A.A.	5
<p>Responsibilities include provide administrative support to office staff and production support, assisting in a variety of administrative matters, verifying reports for accuracy and completeness requiring knowledge of varying software and an understanding of office programs and procedures. Maintains a close and highly responsive relationship to the day-to-day activities of the supervisor and staff. Works fairly independently, receiving minimum supervision and guidance</p>		
CAD Designer/Drafter	A.S./A.A.	2
<p>Responsibilities include prepare maps, figures, design drawings packages, and other documentation as required to support company projects. Must be familiar with Microsoft Office, GIS software, and Auto Cad programs.</p>		
Certified Industrial Hygienist (CIH)	B.S. in related field - CIH Certification Required	5
<p>Investigating and examining the workplace for potential contaminant exposure and hazards making recommendations on improving the safety of workers and the surrounding community. Conducting scientific research and monitoring to provide data on possible harmful conditions in the workplace, developing techniques to anticipate and control potentially dangerous situations in the workplace and the community, training and educating the community about job-related risks, development and monitoring workers for proper use of protective equipment and health and safety procedures.</p>		

LABOR CATEGORY OR JOB TITLE/TASK	MINIMUM EDUCATION / CERTIFICATION LEVEL	MINIMUM YEARS OF EXPERIENCE
Certified Safety Professional (CSP)	B.S. in related field - CSP Certification Required	5
Perform professional level safety duties, including making worksite assessments to determine risks, assessing potential hazards and controls, evaluating risks and hazard control measures, investigating incidents, maintaining and evaluating incident and loss records, and preparing emergency response plans. Other duties could include hazard recognition, fire protection, regulatory compliance, health hazard control, ergonomics, hazardous materials management, environmental protection, training, accident and incident, investigations, advising management, record keeping, emergency response, managing safety programs, product safety and/or security.		
Senior Safety Instructor	B.S. in related field	3
Responsibilities include provide technical and regulatory expertise for OSHA, RCRA, TSCA, SARA, DOT, CAA, CWA, program compliance, RCRA TSD Operations, Permitting & Compliance, Multi-media sampling, Pollution prevention initiatives, Environmental site auditing, Hazardous material management, Air, water and waste permitting, monitoring, and reporting, Emergency response compliance and training. Develop a waste disposal quality control program. Develop training programs for Above Ground Storage Tank field system testing. Performs training when necessary.		
Safety Specialist	B.S./B.A. and OSHA 40-Hr. Certification	3
Responsibilities include provide supervision of staff, oversight of site daily activities, and coordinates with Field Service Manager. Performs site activities in accordance with established procedures, design drawings and plans to include work plan, health and safety plan, Quality Assurance Plan, etc. Collects field data as necessary, prepare reports, and operate equipment as necessary to complete task. Performs training when necessary.		
Senior Professional Geologist (PG)	B.S. in related field, Professional Registration	7
Responsibilities include provide supervision and oversight of field staff and activities, project management, RCRA and CERCLA investigations and reporting, Negotiations with Federal and State regulatory agencies (as necessary), Preparation of Work Plans, Quality Assurance Plans, Field Sampling Plans, Innovative field investigative techniques and sampling methodologies, Soil and bedrock drilling, well installation methods and design.		
Professional Geologist	B.S. in related field	3
Responsibilities include provide supervision and oversight of field staff and activities, project management, RCRA and CERCLA investigations and reporting, Negotiations with Federal and State regulatory agencies (as necessary), Preparation of Work Plans, Quality Assurance Plans, Field Sampling Plans, Innovative field investigative techniques and sampling methodologies, Soil and bedrock drilling, well installation methods and design.		
Senior Professional Scientist	B.A./B.S. in related field (Advanced degree may substitute for equivalent years' experience)	7
Responsibilities include plan, organize, and review the performance of professional and/or technical staff performing scientific work, perform professional certified scientific work and related administrative work involving the research, design, construction, and related activities of a science discipline. Plans, organizes, and directs detailed work involving major projects. Analyzes scientific problems accurately, using sound judgment to reach technical conclusions, and to verify results. Prepares general engineering/scientific documentation in accordance with established national and state codes, standards, and procedures related to a specific discipline. Performs training when necessary. Participates in developing and maintaining schedules and budget for project duties.		

LABOR CATEGORY OR JOB TITLE/TASK	MINIMUM EDUCATION / CERTIFICATION LEVEL	MINIMUM YEARS OF EXPERIENCE
Environmental Scientist	B.A./B.S. in related field	3
<p>Responsibilities include perform professional scientific work and related administrative work involving the research, design, construction, and related activities of a science discipline. Plans, organizes, and directs detailed work involving major projects. Analyzes scientific problems accurately, using sound judgment to reach technical conclusions, and to verify results. Prepares general scientific documentation in accordance with established national and state codes, standards, and procedures related to a specific discipline. Performs training when necessary. Participates in developing and maintaining schedules and budget for project duties. Work efforts have an impact on the adequacy of designs.</p>		
GIS/Database Manager	Bachelor's or Master's in Computer Science/GIS related Environmental Discipline	5
<p>Provides advanced and diversified knowledge and expertise in the planning and implementation of database and software application development solutions for major projects. Applies novel approaches to the solution of unique or controversial problems under the general direction of a technical manager. May function as lead Information Solutions consultant throughout a district or region. Defines scope of project, with full responsibility for interpreting, organizing and executing project assignments. Develops customized applications or modifies existing applications through documented code in the applicable environment. Conducts information solutions studies including database design, conversion, and assembly of data in a variety of formats. Maintains continued knowledge of technology developments in the IT field and use of applicable programming languages.</p>		

WE BELIEVE THAT SUCCESS IS DEFINED AS MORE THAN SIMPLY MEETING THE SPECIFICATIONS OF A JOB. OUR TEAM'S PHILOSOPHY IS NOT THAT EXPECTATIONS SHOULD MERELY BE MET; EXPECTATIONS SHOULD BE EXCEEDED EVERY TIME.

Our 6S System—Goals, Scope, Budget, Schedule, Roles, Safety, Quality—is designed to deliver success on every project and blends field-tested project management expertise with the creativity of our project team to deliver superior results and value. At each stage of the process, our core principles of excellence, creativity, and quality are reinforced. The result is a quality product that exceeds expectations every time. That is how we define success: Exceeding Expectations Every day.



“3E has consistently proven to be a valued member of the 45th Space Wing and US Army Corps of Engineers team and they can be relied upon to provide technically sound solutions to our most complex environmental and engineering issues. I greatly enjoy working with the entire 3E team; everyone I have worked with displays a high degree of professionalism while also providing a personal touch of pride in workmanship and commitment to customer satisfaction. Over the past several years of working closely with 3E I have developed a solid level of trust and confidence that they will make sure the job is done correctly; this is evident in the strong work ethic they instill in their organization to do what is in the best interest of the customer. Having worked as a contractor for over 20 years I have a great appreciation for the importance of customer service, adherence to detail, and frank and honest communication; these are qualities that I have repeatedly experienced in my dealings with 3E, and these are also some of the reasons I will continue to work with 3E whenever possible.”

Mr. Ronald B. Jackson, Technical Project Manager,
USACE Mobile District

“It has been a pleasure working with you and your team. I have rarely had the pleasure of working with such a talented and dedicated group of consultants. We value your organization like an extension of family. You have been very responsive to all of our needs and requests and have delivered quality products.”

Mr. Daymond Hill, EHS Manager,
Lockheed Martin Missiles and Fire Control

“3E demonstrated a proven dedicated safety program, in conjunction with the Corps safety program, that a zero accident construction site could be obtainable”

Harry H. Kye, Fort Gordon Area Engineer,
USACE Savannah District

“The Air Force is very pleased with the work of 3E and progress of the septic construction. We all are fortunate to have 3E as a USACE approved contractor.”

Larry Smith, Water Program Manager,
Patrick Air Force Base



3E Consultants, Inc.
5858 S. Semoran Blvd., Orlando, FL 32822
www.3econsultants.com • Toll Free 855-629-8180

