

ADDENDUM

SEAPORT-E CONTRACT

Futech Engineering Solutions, LLC was awarded a seaport-e prime contract N00178-11-D-6551 under the name of Futech Technologies from NAVSEA in Dahlgren, VA to provide programmatic, systems engineering, administrative, logistics, and information technology services for all seven (7) zones.

FUNCTIONAL AREAS

Services to be provided under this contract are for 22 functional areas. The specific areas FES are able to support:

- Logistics
- Supply and Provisioning Support
- Program Support
- Training Support
- Software Engineering, Development, Programming, and Network Support
- Engineering, Systems Engineering and Process Engineering Support
- In-Service Engineering, Fleet Introduction, Installation and Checkout Support
- System Safety Engineering Support
- System Design Documentation and Technical Data Support
- Reliability, Maintainability, and Availability (RM&A) Support
- Human Factors, Performance, and Usability Engineering Support
- Measurement Facilities, Range, and Instrumentation Support
- Interoperability, Test and Evaluation, Trials Support
- Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support
- Research and Development Support
- Modeling, Simulation, Stimulation, and Analysis Support
- Configuration Management (CM) Support
- Quality Assurance (QA) Support
- Functional and Administrative Support
- Public Affairs and Multimedia Support

CAPABILITIES and EXPERIENCE

Futech Engineering Solutions, LLC capabilities and experience are directly related and aligned to the requirements called out in the seaport-e contract. Documentation developed in which our team of experienced writers/editors are able to create technical documents from raw data, such as analyzing a system and explaining how it would operate, function and be maintained. Cyber Security whereas we analyze threats and formulate solutions to hacking and other computer manifestations, also programming using the latest software and advising to the government on solutions to systems requirements, logistics in which we provide complete spares parts provisioning, level or repair analysis, use of logistics tools such as haystack or development of repair parts

special tools list, maintenance planning in assigning repair level codes for equipment being allocated to organization, intermediate or depot level repairs, development of item entry proposals and generation of maintenance repair cards. Also, scanning and implementation of medical records or providing medical staff augmentation to special seaport medical requirements under our team concept.

Department of Defense Experience

FES team of consultants and staff members comprise of members without and with high level security clearances. Many of the personnel are prior military with valuable knowledge and with the proper skill sets to get the job done. Some of the programs they have supported in the past are the U.S. Navy SPAWARS general purpose electronics test equipment program known as GPETE out of Crystal City, VA, the light amphibious ship programs LAMPS, U.S. Army, Coast Guard, Air Force and Marine programs, FAA and NASA Goddard Space Flight Center. We are able to handle all and any unique requirements when requested.

Program Management

We have a strong program management approach in which we can handle projects throughout its life-cycle. Our goal is to take the client project and make it a success looking at the overall scope such as cost to see how we can reduce cost and still get the job done, manpower in which to ensure the appropriate and best resources are available with some idea to innovation to get the customer project delivered on time, handling of budget and many other requirements under this scenario. The project can be supported by us at the client facility or our facilities throughout the U.S.

TEAM MEMBERS

Futech Seaport Enhanced Team

Futech Engineering Solutions, LLC founded in 2000 and based in Baltimore, Maryland – is a veteran owned well established Small Business that specializes in providing Support Services in the area of Information Technology (IT), Information Assurance, Computer Facility Management, Program Management, and Administrative & Professional Support Services to Government and Private-sector customers. Some of our clients include the U.S. Navy (SPAWAR), Maryland Port Authority, and Lockheed Martin Company.

Concept-in-Staffing (CIS) is a Woman-Owned Business based out of New York City, New York that specializes in providing IT, Engineering, Program Management, Research and Development, and Professional and Administrative services for Fortune 500 clients.

Namtra Business Solutions (NBS), is a U.S. Small Business Administration (SBA) 8 (a) certified, Woman-Owned, Small and Disadvantaged Business that is also a Seaport “Enhanced” prime contractor and has strong relevant past performance on multiple U.S. Navy contracts.

NBS provides operational support including programming, Web development, Software Engineering support, System Administration, Database Administration, Network

Administration, independent Verification & Validation, Information Assurance, Testing, and Engineering Services to several Federal agencies including U.S. Navy-NAVAIR, U.S. Army-CECOM & TACOM, U.S. Department of Health and Human Services (HHS) – National Institute of Health (NIH), U.S. Postal Service, U.S. Department of Education, and U.S. Department of Transportation (DOT) – Federal Highway Administration (FHA).

T3 Products & Services, based in Dallas, Texas although not a direct Seaport-e Sub - contractor, is an integral part and key member of our team having background related to Health Care & Medical Services, Systems Engineering and Information Technology. Their prior experience in support of a major Dallas Navy effort makes them very valuable.

CONTACTS

The following management personnel is the point of contact for Seaport-e.

Program Manager
Thea Walker
Ph: (460) 360-8792
Email: info@futech-eng.com

TASK ORDERS

To be posted when awarded.

Quality Assurance

As with any project, the importance of providing quality products and timely deliverables is a must. We focus to maintain the highest degree of Quality Assurance by having such a program and understanding in place to service our customer needs. Some of our management personnel come from a Total Quality Management and ISO-9000 environment that was conducted at several government organizations. We document our processes on how we conduct business and use it as a teaching and work tool. We look at critical elements such as cost, performance and schedule focusing on milestones all being part of the process.

Team Futech has strong know-how and extensive experience working with Federal Enterprise Architecture (FEA), and Department of Defense Enterprise Architecture (DoDEA). We adhere to several proven quality management processes, including the PMI best practices, Six Sigma, and Earned Value Management System (EVMS). NBS' software development processes and methodologies are **SEI CMMI Level III certified** **NBS is also a ISO 9001:2008 certified** company.