



Tetra Tech EMC, Inc.

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Camarillo, CA 93012
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<http://www.emc-inc.com>

CAGE Code: 1DB04

DUNS: 13-93-41978

Existing Seaport-e Prime: Yes

Seaport-e Contract Number: N00178-06-D-4745 & N00178-14-D-7968

Business Size: Large Business

Zone Presence:

1	Northeast Zone
2	National Capital Zone
3	Mid Atlantic Zone
4	Gulf Coast Zone
5	Midwest Zone
6	Southwest Zone
7	Northwest Zone

EPOC:

James E. Bailey
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Alternate EPOC:

Gyvette McDonald
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Tetra Tech EMC, Inc., a Tetra Tech company, provides technical and staff augmentation services to the U.S. Government and commercial clients. Areas of service include information technology (IT), computer system design, analysis and integration; systems engineering, test and evaluation; logistics support services; facilities operations and management services; civil and environmental engineering; program and financial management; real property and space planning; facility management, operations, and maintenance; workforce development and management, environmental studies and analysis; human

capital management services; earned value management services; technical writing; and modeling and simulation. Tetra Tech EMC headquarters is located in Camarillo, California. (805) 484-9082.

Tetra Tech EMC’s core value is our unique ability to provide customized solutions that fully resolve our clients’ challenges.

Company Capability

Functional Area	YES	NO
3.1 Research and Development Support	✓	
3.2 Engineering, System Engineering and Process Engineering Support	✓	
3.3 Modeling, Simulation, Stimulation, and Analysis Support	✓	
3.4 Prototyping, Pre-Production, Model-Making, and Fabrication Support	✓	
3.5 System Design Documentation and Technical Data Support	✓	
3.6 Software Engineering, Development, Programming, and Network Support	✓	
3.7 Reliability, Maintainability, and Availability (RM&A) Support	✓	
3.8 Human Factors, Performance, and Usability Engineering Support	✓	
3.9 System Safety Engineering Support	✓	
3.10 Configuration Management (CM) Support	✓	
3.11 Quality Assurance (QA) Support	✓	
3.12 Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support	✓	
3.13 Inactivation and Disposal Support	✓	
3.14 Interoperability, Test and Evaluation, Trials Support	✓	
3.15 Measurement Facilities, Range, and Instrumentation Support	✓	
3.16 Logistics Support	✓	
3.17 Supply and Provisioning Support	✓	
3.18 Training Support	✓	
3.19 In-Service Engineering, Fleet Introduction, Installation and Checkout Support	✓	
3.20 Program Support	✓	
3.21 Functional and Administrative Support	✓	
3.22 Public Affairs and Multimedia Support	✓	

Company Background:

Tetra Tech EMC, Inc., previously Engineering Management Concepts, Inc. (EMC) was founded in 1984 to provide professional services to public and private concerns. The company was formed by three enterprising entrepreneurs with a common goal - to establish and operate a professional services business offering the highest quality, world-class services. Throughout EMC’s history, the founders inspired and motivated our talented staff and created a highly successful and reputable business that strives to exceed customer expectations.

EMC’s first customer was the U.S. Navy, for whom we provided information technology (IT) and engineering services. As a direct result of our superior performance, we were able to expand both the scope of our services and the variety of customers we support. Today, Tetra Tech EMC supports major components of the U.S. military, including the Navy, Air Force, Army, Missile Defense Agency,

Homeland Security and Department of State. In addition to our corporate headquarters in Camarillo, California, we have satellite offices in Arlington, VA; Huntsville, AL; Oklahoma City, OK; and Atlanta, GA.

In 2003, Engineering Management Concepts, Inc. was acquired by Tetra Tech, Inc. as part of a planned entrance into the Federal support services market. In June 2011 Engineering Management Concepts, Inc. changed its name to Tetra Tech EMC, Inc., and is a proud member of the Tetra Tech family of companies and a key component of Tetra Tech's Technical Support Services (TSS) Group.

SeaPort-e Past Performance:

SeaPort-e Contract No. N00178-06-D-4745, Task Order No. GM02

Contract Type: Cost Plus Fixed Fee (CPFF)

Program Name: All Weapons Information System (AWIS)

Total Contract Cost: \$31,155,685

SeaPort-e Contract No. N00178-06-D-4745, Task Order No. GM01

Contract Type: Cost Plus Fixed Fee (CPFF)

Program Name: All Weapons Information System (AWIS)

Total Contract Cost: \$4,936,532

Description of Work Performed: AWIS is the centralized web database for ordnance logistics data for the Naval Air Systems Command (NAVAIR). Tetra Tech EMC, Inc., provides design, development, enhancement, and maintenance Information Technology (IT) services for the AWIS software application modules. Specifically, these services consist of IT Project Management; software design, development, maintenance, and enhancement; testing; coding; database administration and maintenance; data analysis and integration; deployment of new modules and maintenance releases for existing modules; trouble shooting, training, and end user assistance with existing AWIS modules; logistics data collection and analysis; configuration and data management; and continuous IT process improvement. Relevancy of Work Performed: The AWIS software development and sustainment tasking that Tetra Tech EMC performs under this Seaport-e task order is directly relevant to the following functional areas: (6.) Software Engineering, Development, Programming and Network Support; and (12.) Information System Development, Information Assurance, and Information Technology Support. Additionally, the AWIS product allows the Navy to provide the following services to Navy and Marine Corps weapons, weapon systems, launchers and targets programs: (7.) Reliability, Maintainability and Availability Support; (10.) Configuration Management Support; (11.) Quality Assurance Support; (16.) Logistics Support; and (17.) Supply and Provisioning Support.

Procuring Contract Officer: Ms. Debra Zamarron

Telephone number: (760) 939-9658

Email: debra.zamarron@navy.mil

Mailing address: NAVAIR Weapons Division China Lake
429 E Bowen Road - Stop 4015
China Lake CA 93555-6108

Contracting Officer Representative: Mr. Bernard White

Telephone number: (760) 939-8683

Email: bernard.white@navy.mil

Mailing address: Naval Air Systems Command

1900 N. Knox Road – Stop 6202
China Lake CA 93555-6106

Program Manager: Ms. Viki Prusia
Telephone number: (760) 939-8069
Email: viki.prusia@navy.mil
Mailing address: Same as COR above.

SeaPort-e Contract No. N00178-06-D-4745, Task Order No. JU01

Contract Type: Cost Plus Fixed Fee (CPFF)
Naval Facilities Engineering Command (NAVFAC)
Total Contract Cost: \$1,677,960

Description of Work Performed: 1. Support the Navy' Energy Awareness Programs. Contractor will develop and conduct the activity's energy awareness program. Contractor will help plan and carry out continual energy awareness activities (including Energy Awareness Week); provide awareness briefings to the Public Works Offices (PWOs), Building Energy Managers (BEMs), and others by the contracting officer; and develop and propose meaningful awards and other incentive programs. 2. Build, train and maintain an effective network of BEMs in NDW and NAVFAC Washington facilities. Working through NDW and NAVFAC Washington Public Works Officers (PWOs) and other officials, Contractor will develop an effective network of BEMs. 3. Optimize facility operations to minimize utility consumption and cost. Contractor will use quantitative methods to identify the facilities with greatest potential for energy cost savings. Contractor will work with facility operators, maintenance personnel, and management to determine how those buildings are operated and recommend ways to operate more efficiently. Recommendations may include controls on building systems, operation and maintenance measures such as turning off equipment and lights in vacant areas, replacing inefficient equipment, etc. For optimization of new and existing buildings, support services will also include commissioning, retro-commissioning, continuous commissioning, operations and maintenance, and Leadership in Energy and Environmental Design (LEED) review and certification. Contractor will develop, implement, and execute training plan for designers and review design specifications and drawings to insure projects optimize the use of energy efficient designs for facility construction. 4. Identify and develop potential energy projects, programs, and initiatives. Contractor shall conduct audits, field investigations, preliminary assessments, detailed assessments, technology assessments, life cycle cost analysis, and feasibility studies to identify and develop energy conservation opportunities. 5. Apply for rebates, incentives, and grants. Contractor shall apply for all appropriate rebates and grants for energy projects and programs. Contractor shall prepare reports, databases, computer analyses and other documentation; perform cost analyses; perform measurement and verification; submit reports; and otherwise satisfy rebate and grant requirements. 6. Provide energy program management support. Contractor shall provide energy program support to augment and enhance existing agency resources. The Contractor shall make available technical and management resources to support preparation of energy instructions, policy documents, data calls, regional utility budgets, award submissions and briefs including an installation energy management plan, development and coordination of energy programs and initiatives, coordination of energy program activities, the report of energy and facility related data such as DUERS, project analysis and programming, and other support to effectively facilitate and implement the NDW energy program.

Procuring Contract Officer: Ms. Karin Hull
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429 E Bowen Road, China Lake CA 93555-6108

SeaPort-e Contract No. N00178-05-D-4395, Task Order No. GM01

Contract Type: Cost Plus Fixed Fee (CPFF)
Program Name: All Weapons Information System (AWIS)
Prime Contractor – ITT (Exelis)
Subcontract Number: NAVAIR-109E04
Total Contract Cost: \$3,279,500

Description of Work Performed: AWIS is the centralized web database for ordnance logistics data for the Naval Air Systems Command (NAVAIR). Tetra Tech EMC, Inc., provides design, development, enhancement, and maintenance Information Technology (IT) services for the AWIS software application modules. Specifically, these services consist of IT Project Management; software design, development, maintenance, and enhancement; testing; coding; database administration and maintenance; data analysis and integration; deployment of new modules and maintenance releases for existing modules; trouble shooting, training, and end user assistance with existing AWIS modules; logistics data collection and analysis; configuration and data management; and continuous IT process improvement. Relevancy of Work Performed: The AWIS software development and sustainment tasking that Tetra Tech EMC performs under this Seaport-e task order is directly relevant to the following functional areas: (6.) Software Engineering, Development, Programming and Network Support; and (12.) Information System Development, Information Assurance, and Information Technology Support. Additionally, the AWIS product allows the Navy to provide the following services to Navy and Marine Corps weapons, weapon systems, launchers and targets programs: (7.) Reliability, Maintainability and Availability Support; (10.) Configuration Management Support; (11.) Quality Assurance Support; (16.) Logistics Support; and (17.) Supply and Provisioning Support.

Procuring Contract Officer: Ms. Jill Strzok
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