

**Company Name** - Q.E.D. Systems, Inc.

**Seaport-e Point of Contact (name, phone number, email address)** - Larry Keith, 757-490-5046, lkeith@qedsysinc.com

**Brief Description of Capabilities** - QED's capabilities include marine engineering and naval architecture; design; alteration development; installation engineering; maintenance engineering; equipment/system testing;

**Past Performance (please complete the table below to include your company's service experience for the last 3 years)** -

Contract/TO Number	Ordering Activity/Program/Customer	Award Date	Seaport-e Functional Area	Brief Description of Scope/Deliverables	Point of Contact For Past Performance Questions
N00178-04-D-4110-0002	NSWCCD-SSES	5-Apr-04	3.1, 3.2, 3.5, 3.10, 3.11, 3.14, 3.16, 3.19, 3.20, 3.21	QED provided NSWCCD-SSES with on-site support representatives to provide engineering and technical support to upgrade and maintain in a more cost effective and timely manner the material readiness of HM&E systems on AEGIS ships.	James Bohannon, jbohannon@qedsysinc.com 757-490-5201
N00178-04-D-4110-EHP1	NSWCCD-SSES	5-Apr-04	3.2, 3.5, 3.7, 3.9, 3.10, 3.18, 3.19, 3.20, 3.21	QED furnished integrated logistics support (ILS) services for HM&E technical data development, maintenance, and management. We provided technical data packages and other data support, technical data conversion, distribution of technical data, and management of technical data. Overall effort is in support of the OSS and other Technical Documentation.	Ronald Voit rvoit@qedsysinc.com 904-247-1181
N00178-04-D-4110-EHP2	NSWCCD-SSES	5-Apr-04	3.2, 3.5, 3.7, 3.9, 3.10, 3.18, 3.19, 3.20, 3.21	QED provided LSD 41/49 training.	Ronald Voit rvoit@qedsysinc.com 904-247-1181
N00178-04-D-4110-EHP3	NSWCCD-SSES	5-Apr-04	3.2, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.16, 3.17, 3.18, 3.20, 3.21	QED provided Front End Analysis (FEA) of training requirements; development and modification of Navy Training System Plans (NTSPs); development and modification of Computer Based Training (CBT)/Interactive Courseware (ICW); development of training in a web-deliverable format compatible with the Navy's ILE; converting existing training to a digital format; and reproducing or duplicating electronic training media manpower analysis, curriculum development, technical documentation development and updates, and engineering operational procedure (OSS) development and updates. We also provided logistical and analysis support personnel to audit and analyze training courses, training manuals and training aids at various Navy schools.	Kurt Nelson knelson@qedsysinc.com 757-490-5200
N00178-04-D-4110-FD01	NSWCCD-SSES	5-Apr-04	3.1, 3.2, 3.5, 3.10, 3.11, 3.14, 3.16, 3.19, 3.20, 3.21	QED provided engineering and technical support to upgrade and maintain in a more cost effective and timely manner the material readiness of Hull, Mechanical and Electric (HM&E) systems on AEGIS and other surface combatant (LCS, DD-X and CGX) ships.	Kurt Nelson knelson@qedsysinc.com 757-490-5200
N00178-04-D-4110-FD02	NSWCCD-SSES	5-Apr-04	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	QED provided general engineering support, ILS support, testing support, prototype installation support, and technical services for the Fleet Readiness R&D Program and other related Naval energy/energy conservation and maintenance issues. We have also provided administrative assistance; data accumulation; onsite engineering; support before, during, and after installation; report preparation and generation; and SHIPMAIN process assistance. In addition, our logistics services have included the development, update, and integration of Interactive Electronic Technical Manuals (IETMs) and hardcopy TMs; Ship Change Documents (SCD); shipboard machinery system programs and projects such as the Fleet Readiness Research and Development (R&D) Program, Mission Readiness Assessment System (MRAS), Maintenance Figure Of Merit (MFOM), Integrated Condition Assessment System (ICAS), Engineering Plant Controls, and other NSWCCD cognizant equipment and initiatives.	Kurt Nelson knelson@qedsysinc.com 757-490-5200
N65540-01-D-0026	NSWCCD-SSES/Hull, Mechanical, and Electrical (HM&E) ship system alterations	21-Jun-01	3.2, 3.4, 3.5, 3.6, 3.7, 3.9, 3.10, 3.11, 3.12, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	Logistics Engineering Support, Analysis and Instructional Development, Engineering Operational Sequencing System (EOSS) update and development. And technical support for Modernization and Life-Cycle maintenance on U.S. Navy vessels, Army Watercraft, other government marine vessels and at Shore Facilities/Land Based Test Sites. This task order shall provide program engineering, marine engineering, technical and logistics support for the implementation, execution, integration and prototype development of ship system monitoring and other advanced enabling technologies for	Kurt Nelson knelson@qedsysinc.com 757-490-5200

Contract/TO Number	Ordering Activity/Program/Customer	Award Date	Seaport-e Functional Area	Brief Description of Scope/Deliverables	Point of Contact For Past Performance Questions
N62678-04-D-4006	MARMC Code C242/Planning, Engineering, and Technical services Support for Surface Ships and Direct Fleet Support.	10-Jun-04	3.2, 3.5, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.17, 3.18, 3.19, 3.20, 3.21	Recent taskings have included hardware and software support for government-furnished servers and laptops, material condition assessments, supporting communication connectivity between barges, determining maintenance requirements in accordance with SHIPMAIN process objectives, MOGAS system inspections, and various services in support of N/S HUGO and USS PHILLIPINE SEA (CG-58).	Kurt Nelson knelson@qedsysinc.com 757-490-5200
N0078-05-D-4309-FD01	NSWC, Caderock Division	16-Oct-08	3.5	QED developed interactive electronic technical manual (IETM) changes and revisions using SGML.	David Shockley dshockley@qedsysinc.com 757-490-5120