Information Technology Solutions at Work

Company Overview

Established in 2000, E Quality Corporation is a privately held company headquartered in Dallas, Texas with regional offices in Springfield, Virginia. With over 10 years of past performance, E Quality Corporation offers a range of Information Technology Professional Services and Staff Augmentation Services. E Quality is dedicated to providing the highest quality information technology services to our clients in support of the Department of Defense (DOD), Department of Veterans Administration (VA), Civilian federal government agencies, large government prime contractors and fortune 500 companies.

Areas of Expertise

- Software Engineering /Development
- Program/Project Management
- Requirements Management
- Configuration Management
- Database Administration
- Quality Assurance QA) Support
- Independent Verification & Verification (IV&V)
- Information Assurance (IA)
- Change Management
- Network Support/Help Desk
- Information System (IS) Development
- Information Technology (IT) Support
- Document Management

Company Categories and Certifications

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<thead>
<tr>
<th>NAICS Codes</th>
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<tr>
<td>541511 - Custom Computer Programming Services</td>
<td>SBA Women-Owned Certified Small Disadvantaged Business (SDB) &amp; (WOSB)</td>
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<td>541512 - Computer Systems Design Services</td>
<td>Certified Women Business Enterprise- Women’s Business Enterprise Council- Southwest (WBENC)</td>
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<td>541513 - Computer Facilities Management Services</td>
<td>Certified as a Women-Owned Small Disadvantage Business Enterprise (DBE) - NCTRCA</td>
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<td>541519 - Other Computer Related Services</td>
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DUNS#: 015692234
CCR Registered
CAGE Code: 1U9K6

Clients

**Government Past Performance**

- U.S. NAVY Seaport-e Prime Contractor
- Department of Veterans Affairs (sub to IBM) on IT Realignment Project
- Department of Veterans Affairs (sub to IBM) on Global Information Technology Support Service (GITSS) Contract
- U.S. Army (sub to IBM) on Future Combat Systems (FCS) – LDMS Project
- Army Air Force Exchange (AAFES) (sub to Comforce)- Exchange Credit Program Project
- State of Texas-Department of Information Resources

**Commercial Past Performance**

- Schneider National – Carrier Access Project
- Verizon Super Pages – Information Technology Staffing
- Fannie Mae
- SAIC – Pfizer Project
- First Command Financial Planning
- SABRE - Information Technology Staffing Contract
- Radioshack
E Quality Corporation

Awards

- SBA Small Business Person of the Year for 2003 by the D/FW Small Business Administration District Office.
- 2004 Dallas County Community College District- 2004 Distinguished Alumni Award (Bill J. Priest Institute for Economic Development)

Corporate Contact Information

Mickie Scott
President and CEO
469-323-6582
mickiewequality@yahoo.com

Rickey Scott
Senior Vice President , Federal Sales
469-337-0274
rickevequality@yahoo.com

Headquarters Virginia Regional Office Website

E Quality Corporation  E Quality Corporation  www.e-qacorp.com
5787 South Hampton Road  7001 Loisdale Road
Suite 205  Suite C48
Dallas, Texas 75232  Springfield, Virginia 22150
Partial Past Performance

E Quality Past Performance Reference 1 – Department of the Army - LDMS Project

<table>
<thead>
<tr>
<th>Offeror Name or Subcontractor Name:</th>
<th>E Quality Corporation</th>
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<tr>
<td>Customer Name:</td>
<td>International Business Machines (IBM) for Department of Department of the Army</td>
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<tr>
<td>Project Title:</td>
<td>LDMS Project</td>
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<tr>
<td>Technical reviewer:</td>
<td>John Angevine</td>
</tr>
<tr>
<td>Phone:</td>
<td>804-541-0240</td>
</tr>
<tr>
<td>E-Mail Address:</td>
<td><a href="mailto:angevine@us.ibm.com">angevine@us.ibm.com</a></td>
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Project Description

The LDMS project is a data management service that provides access to complete life cycle data for logistics support, including access to supplier data through the Future Combat System (FCS) Advanced Collaborative Environment (ACE) / Distributed Product Description (DPD). LDMS contains performance specification baselines including Performance Based Logistics (PBL) Data and Supply Chain Management (SCM) for use by current and future supporting applications. The FCS program is being run by the Army. The Army has selected Boeing to be their Lead System Integrator. Boeing is heavily involved in the development of the requirements and the selection of the integrator for the LDMS program.

E Quality Corporation as a subcontractor to IBM on the LDMS project provided senior level personnel to fulfill the requirement of an Oracle Discoverer Reporting Analyst. E Quality Corporation’s personnel is responsible for the design, development, publication (portal) and testing of the LDMS reporting and Business Intelligence area using Oracle Reporting Tools (e.g., Oracle BI Discoverer, Oracle DB, Oracle Reports and Oracle Portal). E Quality Corporation also fulfills the role on the LDMS project by providing senior level Configuration Management personnel that is responsible for leading the implementation of an upgrade to the LDMS project management information systems with the goal of achieving full lifecycle integration of technical and managerial artifacts while gaining efficiencies in delivery cycle time and improvements in quality control metrics.

E Quality Corporation is responsible for implementing the Rational Jazz Foundation Solution. Integrating with ClearCase and ClearQuest. Overseeing Configuration Management procedure development and training of for technical staff. Oversees Configuration and Data Management operations. Monitoring and control of the adherence to contractual terms and conditions. Direct and execute activities related to: Software Configuration Management, Data Management, Integrated Change Control of project contract related documentation and deliverables. Execute and manage CCB and control of project baselines. Packaging software product into a releasable package. Implement state-of-the-art software development solution integrating all repositories across the SDLC. Implement ClearCase Multisite continuous integration environment with up-stream and downstream push/pull of software baselines.
In an Executive Decision Memorandum dated October 19, 2005, the Secretary of the Department of Veterans Affairs (SECVA) approved the concept of a Federated IT Management System for the VA. The decision to move to a Federated IT Management System was made to correct longstanding deficiencies in the current decentralized IT management system. The Concept of a Federated IT Management System separates the IT community into two domains – an Operations and Maintenance (O&M) Domain that is the responsibility of the Assistant Secretary for Information Technology (AS/IT) (VA CIO) and an Application Development Domain that is the responsibility of the Administrations and Staff Offices. The goal is for the Department of Veterans Affairs is to complete and transition to the Federated IT Management System on or about June, 2008.

The scope of this project for the VA Federated IT Management System is to achieve four principle goals: (1) effectively re-align the Operations and Maintenance Domain and the Development Domain within the VA; (2) use the VA Federated IT System Model to provide solid, detailed recommendations of best business practices that can be implemented in the VA environment without “doing harm”; (3) achieve a synchronized approach to legacy and new development systems; and (4) ensure that the organization for the Office of the Chief Information Officer (CIO) is designed to balance the tactical needs of operating a complex infrastructure as a shared service with the strategic needs of aligning IT resources to best meet the mission requirements of the Department in specific facilities. IBM’s technical solution is designed to enable the VA’s Office of Chief Information Officer (OCIO) to re-align VA’s IT Operations and Maintenance Domain and the Development Domain in an effective and cost-efficient manner. Using the VA Federated IT System Model IBM will deploy tools and skilled resources necessary to support the Department’s Federated IT re-alignment objectives. We will leverage IBM’s world-class, deep IT knowledge and experience to articulate and specify the IT process details, metrics, and organizational construct needed for re-alignment.

- E Quality Corporation as a subcontractor to IBM assisted in achieving the VA Federated IT System Model by providing **Information Technology Infrastructure Library Service Master Certified professionals** in both the Operations and Maintenance Domain and the Development Domain. E Quality Corporation developed interview tools for the assessments of 36 IT processes and 238 VA sites. Performed Team Lead role for ten VA site visits and was a team member on 2 other teams. E Quality developed analytical methodology for the maturity assessment data collected from VA sites.
- Lead the team to produce the requirements analysis deliverable based on the process maturity assessments.
The purpose of the GITSS acquisition is to satisfy the worldwide Information Technology/Telecommunication service requirements of any Federal agency that chooses to use these contracts. Work ordered may involve classified requirements for other agencies; therefore, firms awarded a GITSS contract must have top-secret facility and personnel clearances at the time of award.

The GITSS contract is an Indefinite Delivery/Indefinite Quantity (ID/IQ) where Task Orders are placed on a fixed priced, time and materials or labor-hour basis. The ordering period for the entire contract is seven years. An additional 12-month period is included on the contract for completion of Task Orders issued during the seven-year ordering period. The contract contains eight 12-month pricing periods.

The maximum ceiling amount for the contract is $2,999,982,000.00 and the minimum amount is $2,000.00.

E Quality Corporation will be providing Information Technology support to IBM on Task Orders that comprise of any of the following areas: Administrative Services, Business Services, Client Relationship Management, Data/Configuration Management, Education and Training, Information Assurance, Operations/Network Support, Quality Assurance, Technical, Test/Hardware Engineering, Web Development.
Management. E Quality Corporation provided project management and executive oversight of the information technology projects for the Veterans Administration. E Quality Corporation assembled Project Teams that provide the necessary skills and services to ensure that all Veteran Administration projects would be cost effective and efficient for the Veterans Administration while ensuring that the all projects was completed on time and within budget.

Technical Capability. E Quality Corporation provided Veterans Administration with the qualified personnel to provide software requirements definition, software engineering, software testing and system implementation expertise for the development and implementation of selected Veterans Administration Projects. For each task Order, E Quality Corporation provided and maintained the overall project plan for the project implementation.

Each E Quality Project Team consisted of a program manager, project manager, technical architect, requirement analysts, software engineers, a network architect, a database administrators/analysts and software test analysts. The E Quality Project Team performed a full requirement analysis and produce use cases, logical data model, physical data model, and software project schedule that was approved by the Veterans Administration before the software development effort began. The E Quality Team developed system test plans, system test scenarios, create test data and execute all system test cases and corrected any defects/errors found during the system-testing phase before proceeding the user acceptance phase. The user acceptance phase consisted of developing a user acceptance test plans, using actual production data and creating user scenarios that were transformed into user acceptance test cases that will be executed by a selected group of Veteran Administration business users.