



THE CENTECH GROUP, Inc.

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Announcement

FOR IMMEDIATE RELEASE

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U.S. NAVY AWARDS CENTECH HEALTH PROGRAM TRAINING SUPPORT CONTRACT

Falls Church, Virginia, October 13, 2010 –The U.S. Navy has awarded its worldwide, two-year, \$12.4 million Armed Forces Health Longitudinal Technology Application (AHLTA) training support contract on the Network-Centric Solutions (NETCENTS) indefinite delivery/indefinite quantity (ID/IQ) vehicle to NETCENTS small business prime, THE CENTECH GROUP, Inc. (CENTECH). AHLTA is the Military Health Program’s electronic health record implemented in response to the President’s Executive Order 13335 of 27 April 2004. This order established a National Coordinator for Health Information Technology and set a goal for the majority of Americans to have an interoperable electronic health record within ten years.

AHLTA is an Electronic Health Record (EHR) system designed to interface with the Composite Health Care System (CHCS) and provide electronic health information about individual patients across various military healthcare settings. These records may include a range of data in comprehensive or summary form, including demographics, medical history, medication and allergies, immunization status, laboratory test results, radiology images, and billing information.

The purpose of AHLTA is to maintain a complete record of patient encounters and deliver to military medicine the ability to provide enhanced quality and continuity of health care to the mobile population and clinical base.

“We are pleased to bring our 15 plus years of proven training experience and our highly skilled training expertise to the AHLTA program,” said CENTECH

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President and Chief Executive Officer Fernando V. Galaviz. “As one of our core competencies, we are confident that we will bring success to the mission and added value to this government contract.”

In accordance with the contract, CENTECH and their subcontractor International Business Machines Corporation (IBM) will provide a networked and scalable, total Web-based solution including initial and sustainment Web-based training, materials and a training system to support the AHLTA. This includes training solutions for Dragon, As-U- Type and other peripherals, change management, business process re-engineering and improvement, training and training management, strategic planning, analysis of implications on existing programs and requirements (e.g., data quality), and analysis of policies and procedures.

As part of the complete solution, CENTECH will produce and host interactive Web Based Training (WBT) and a training portal to meet the AHLTA contract requirements. Also, CENTECH is providing an AHLTA WBT training system that provides lessons for each user role of AHLTA. Lesson topics include a multimedia demo, interactivity and practice exams. The multimedia features include audio voice recordings, closed captioning, and screen shots. Lessons are categorized based on different roles with the system and available to users of that same role. The learning interface will have easy to use navigation structure and help tools to assist users.

THE CENTECH GROUP, Inc. is a performance-based service contractor with program management expertise that specializes in systems and service solutions for federal, military and civilian programs. Since 1988, CENTECH has been a proven, successful provider of systems and solutions on over 4200 federal government contracts/task orders and 150 mission critical software development projects. Operating under the principles of Trust, Quality, Service and Value, CENTECH is ISO 9001:2008 certified and CMMI Maturity Level 3 appraised. The organization’s technical capabilities include business operations support, engineering services, computer data center operations, help desk systems and services, training/knowledge transfer systems and services, logistics support systems and services, network and infrastructure services, program and acquisition management support services, security systems and services, software development and maintenance, systems engineering/technical assistance, test and evaluation services and Web solutions and services.

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