

 NIITEK

NIITEK, Inc.

Headquarters
43671 Trade Center Place
Suite 124
Sterling, VA 20166

Phone 703-661-0283
Fax 703-661-0284
NIITEK.com

Production Facility
4004 Hunterstand Court
Charlottesville, VA 22911

NIITEK News and Events

FOR IMMEDIATE RELEASE:
August 31, 2006

Contact: Fred Clodfelter, CEO
703-661-0283
fclodfelter@niitek.com

NIITEK TECHNOLOGY PART OF \$94 MILLION GSTAMIDS PROJECT

NIITEK GPR essential component in integrated countermine system

Sterling, VA (August, 2006) -- NIITEK is on board as key subcontractor in a \$94 million enterprise to develop an integrated system for mine detection.

Calling on NIITEK's expertise and focus in countermine detection, the project is lead by BAE Systems, the premier transatlantic defense and aerospace company.

The latest U.S. Army award of \$34 million goes to modifications to BAE Systems' Ground Standoff Mine Detection System-Future Combat Systems (GSTAMIDS FCS) System Development and Demonstration contract. The company was selected in 2004 to develop the integrated system for mine detection, marking, reporting, and neutralization to be fielded on an Army robotic countermine vehicle.

The system uses NIITEK's ultra-wide-bandwidth ground-penetrating radar (GPR) as well as other technology. The GSTAMIDS mission also aligns with NIITEK goals of protecting soldiers and finding solutions in humanitarian demining.

The GSTAMIDS package, when fielded on the FCS Multipurpose Utility/Logistic Equipment (MULE) vehicle, forms the MULE-Countermine. MULE-Countermine is an assured-mobility system within Future Combat Systems. The contract is managed by the Army Project Manager for Close Combat Systems in partnership with the U.S. Army Engineer School, Army Communications-Electronics Life Cycle Management Command, and Army Research, Development, and Engineering Command.

Since 2000, NIITEK (Non-Intrusive Inspection Technology, Inc.) has built a reputation for excellence and innovation in adaptive landmine detection systems. Its four founders share more than 100 years combined experience supporting the Countermine Division of the US Army RDECOM CERDEC NVESD. With corporate headquarters and research and development in Sterling, Virginia, and a new production facility in Charlottesville, Virginia, NIITEK's diverse and talented team is united by its dedication to fielding buried explosive detection systems. The opportunity to save lives, soldier and civilian: That's what drives the people at NIITEK.

###