

The NIITEK logo features the company name in a bold, white, sans-serif font, centered within a dark green rectangular background. Below the text is a white, downward-pointing chevron shape.

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 29, 2006

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

\$6.5 M AWARD WILL PLACE NIITEK'S HUSKY MINE DETECTION SUBSYSTEM (HMDS) INTO THE FIELD TO HELP SOLDIERS

Technology Transfer Initiative (TTI) enables fast implementation for HMDS

Sterling, VA (August, 2006) -- NIITEK has been awarded a \$6.5 million contract for the Husky Mine Detection Subsystem (HMDS), which allows near term, highly effective capability to U.S. forces to detect anti-vehicle landmines and other explosive devices.

The HMDS contract is part of congress's Technology Transfer Initiative, (TTI), which accelerates the introduction of new technologies into operational use for the armed forces. With HMDS, NIITEK will develop a rapid field deployable mine detector in less than a year.

The Husky, a trailer system, is a single occupant four-wheel drive detection vehicle that can also serve as the prime mover for the mine proofing and detonation trailers. NIITEK's Mine Detection Subsystem (MDS) uses several different sensor technologies, including NIITEK's VISOR™ Ground Penetrating Radar (GPR) and Pulsed Magnetic Induction (PMI), to detect buried anti-tank landmines and other explosive devices.

"The TTI-Husky award is so significant because it will immediately provide the soldier with a proven vehicle-mounted mine detection system," says Fred Clodfelter, CEO of NIITEK. "We are excited to work on something this important – something that so clearly contributes to our overall mission to 'save a soldier'."

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.

###