

For more information contact:
John O'Connor
Geile-Leon Marketing Communications
(314) 727-5850 or 314-761-1610

Nora Bresnahan
Geotechnology, Inc.
314-997-7440

FOR IMMEDIATE RELEASE

**GEOTECHNOLOGY, INC. VOLUNTEERS TO PROVIDE
“BASIC TRAINING” FOR MILITARY ENGINEERS
HEADED TO AFGHANISTAN**

ST. LOUIS, MO (April 7, 2008)– Geotechnology, Inc., a leading provider of geotechnical and environmental engineering, materials testing and drilling, volunteered to train a group of military guardsmen preparing to deploy to the Middle East.

On Sunday, April 6, a group of Geotechnology’s top engineers provided “basic training” on construction materials testing to 25 members of the Missouri Air National Guard’s 231st Civil Engineer Flight unit based at Lambert International Airport. Instructors educated the reservists on Quality Assurance / Quality Control procedures for earthwork, compaction, concrete testing, concrete mixes, reinforcing steel, back fill, pavements, and foundations. The guardsmen will be going to Afghanistan for a six-month tour of duty to work on construction projects.

The Geotechnology, Inc. instructors for the training session were John Baker, P.E. - Senior Vice President and Co-Founder; Phil Jozwiak, P.E. - Vice President, Transportation / Infrastructure; and Doug Drummond - Project Manager, Special Inspections Supervisor. The training session took place at Geotechnology, Inc. Headquarters in Maryland Heights.

Geotechnology, Inc. is an employee-owned, professional corporation offering a comprehensive range of consulting services in applied earth and environmental sciences, including geotechnical and environmental engineering, materials testing, geophysics and drilling. Geotechnology has provided expertise on nearly every major construction project in the region, including the new Busch Stadium, Lambert Airport expansion, and Ameristar and Pinnacle Casinos in St. Charles and St. Louis. Geotechnology, Inc. is based in St. Louis, Missouri and has offices in Collinsville, Illinois and Overland Park, Kansas. Geotechnology has 120 employees and recorded \$14.8 million in sales in 2007.

###