

FOR IMMEDIATE RELEASE

For More Information, Contact:
Nora Bresnahan
(314) 997-7440
n_bresnahan@geotechnology.com

**GEOTECHNOLOGY RECEIVES EXCELLENCE IN PAVING AWARD
FOR NEW RUNWAY**

Geotechnology, Inc. was awarded the Excellence in Paving Award in recognition for the firm's high quality testing services performed on the new Runway 11-29 at Lambert-St. Louis International Airport. The award was presented by the Missouri/Kansas Chapter of the American Concrete Pavement Association (ACPA) and the Missouri Department of Transportation (MoDOT).

Geotechnology's responsibilities on the airport expansion project as the prime quality assurance firm included mass-grading observation and fill control of 16,000,000 cubic yards of soil, and field testing of 240,000 cubic yards of runway concrete pavement. Geotechnology established an on-site testing laboratory complete with curing tanks and a compression machine to test over 1,400 flexural beams.

"We are honored to be recognized for our quality services. We pride ourselves on providing a high level of service on projects of all sizes, and appreciate the opportunity to contribute to this landmark project," said John Baker, project manager.

Geotechnology, with its subconsultants TSi Engineering and AFRAM Corporation, performed fill control and compaction testing of soil, aggregate and base courses, as well as field and laboratory testing of concrete, asphalt and steel. The new runway opened in early 2006.

Geotechnology, Inc. is a 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 is headquartered in St. Louis, Missouri, and has offices in Collinsville, Illinois and Overland Park, Kansas.

###