

MEDIA CONTACT:

Cary Baird, Barnhart
Office: 303-626-7251
Mobile: 303-883-0797
E-mail: cbaird@barnhartusa.com

FOR IMMEDIATE RELEASE:

LT Environmental Takes Soil and Water Clean-Up to New Level

New Technology, Company Distinguishes Itself as Injection Remediation Expert

ARVADA, CO — LT Environmental (LTE), a Denver-based environmental engineering company, has developed TerraCert™, a more precise injection system to remediate ground and water pollution caused by petroleum hydrocarbons, chlorinated solvents and other hazardous substances.

TerraCert™ is a multi-step program that helps clients to manage all aspects of remediation, including permitting, soil and groundwater evaluation, design, installation, performance monitoring and more. Thorough analysis of the soil and hydrogeology of the affected area enables precise placement of the neutralizing material. Unlike other clean-up systems, TerraCert™ requires no ongoing maintenance and limited post-treatment monitoring. The neutralizing substance continues to work for a long period of time after injection.

Tom Murphy, vice president of LT Environmental, says, “We believe that TerraCert™ is a superior remediation solution because it doesn’t just contain the contamination, it actually breaks it down into harmless molecules. Our program is environmentally safe and, where applicable, the most effective on the market. Our success rate at both hydrocarbon and solvent impacted sites has been phenomenal.”

Chlorinated solvents and related hazardous materials are often difficult to clean up. Sometimes the process of breaking down the solvent molecules results in a more dangerous by-product. Traditional remedial methods are expensive and the clean-up time can be lengthy. LT Environmental used the TerraCert™ Program to remediate the east side of the former Gates Rubber Company site at I-25 and Broadway in Denver, obtaining closure in less than 22 months.

The TerraCert™ process is suitable for many clients, including real estate developers who need to clean up brownfield areas; oil and gas production companies; dry cleaners; gas stations; and manufacturing companies. The program will treat impacted soil, groundwater and surface water. It can be used to establish barriers to vapor intrusions in buildings and will prevent migration of pollution plumes. It is effective both in clay and shallow bedrock soils.

“This new technology enables LT Environmental to deliver effective solutions that support our mission of sustaining the environment,” stated Murphy. “We are committed to providing our clients with the high-quality service they have come to

expect from our firm, and TerraCert™ is another example of our innovative approaches.”

About LT Environmental:

LT Environmental is a full-service environmental engineering company specializing in compliance, engineering and remediation. Headquartered in Denver, Colorado with three offices nationwide, LTE helps clients throughout the United States identify and eliminate environmental liabilities. Compliance services offered by LTE include preparation of permits and plans, environmental auditing, due diligence, and compliance database development and maintenance. LTE’s remediation services comprise the complete range from assessment, design, installation and monitoring with a focus on closing the site. For more information please visit www.ltenv.com

###