



FOR IMMEDIATE RELEASE

## **GZA GeoEnvironmental, Inc. Expands Springfield Office**

SPRINGFIELD AND NORWOOD MA...ISSUED April 29, 2011...GZA GeoEnvironmental Inc., a leading environmental and geotechnical consulting firm, has relocated their western Massachusetts office from East Longmeadow to downtown Springfield's central business district.

The move to One Financial Plaza, 1350 Main Street, Suite 1400 in Springfield is an improvement in the quality of the space and increased total square footage from 6,000 to 7,000. The new office space will allow for expanded services and additional professional staff as the company expands their presence in the area.

"This move to new office space places us in one of the most desirable locations in the Springfield area, providing easy access to our clients," said Stephan T. Roy, Principal at GZA and Office Manager in Springfield. "We have received an overwhelmingly positive response from many of our clients on our decision to relocate in the city of Springfield and we look forward to being a part of a resurgence in new businesses moving back into the downtown area."

### ***About GZA***

Founded in 1964, GZA GeoEnvironmental, Inc. is a multi-disciplined firm providing environmental consulting, geotechnical and geo-civil engineering, environmental remediation, regulatory compliance, litigation support, air quality, solid waste services, specialty construction, occupational health and safety, and site development services. GZA maintains corporate offices at One Edgewater Drive, Norwood, MA 02062. The firm has 550 employees and operates 24 offices in the Northeast, Mid-Atlantic and Great Lakes Regions of the United States. For additional information, please call William R. Beloff, CEO at 781-278-3801 or visit the company's website at [www.gza.com](http://www.gza.com). The Springfield office is located at One Financial Plaza, 1350 Main Street, Suite 1400. For further information please contact Stephan T Roy, Principal and Springfield Office Manager at 413-726-2100.