



For Immediate Release

9.4.08

Geographic Technologies Group Opens New Regional Office in Illinois

GOLDSBORO, N.C. – Geographic Technologies Group, Inc. (GTG) is pleased to announce the opening of a new regional office in Illinois. The new office is located in Aurora, Illinois, approximately 40 miles southwest of Chicago.

The new regional office is a direct result of recent growth and success at GTG. “GTG is always looking for new ways to better serve our clients, and opening this regional office is just one of the many ways we are doing this,” said Curt Hinton, CEO of GTG.

Joe Renzetti, GIS Project Manager at GTG, will head up the new office. “I’m very excited to be presented with this opportunity,” said Renzetti. “Our presence in the Midwest will allow us to better focus on the needs of our clients in that area.”

For more information, contact Joe Renzetti at jrenzetti@geotg.com.

About Geographic Technologies Group, Inc.:

GTG is a full-service local government GIS consulting company offering specialized experience in the planning, design, implementation, and procurement of geo-technologies. GTG has unmatched technical GIS capabilities, demonstrated successes, international experience, and a reputation for successfully implementing the right solutions. GTG develops GIS products that spatially enable various enterprise solutions and integrates an organization's IT investment via a common interface. GTG also offers stand alone products for land management, public safety, public access, touch screen technology, and utilities.

GTG has over 700 clients located throughout North America, the Caribbean, and Europe and serves all levels of government as well as the private sector. To support our clients, GTG maintains four offices located across the United States: Headquarters in North Carolina, and Regional Offices in Texas, Florida, and Illinois.

Additional information may be obtained by contacting Geographic Technologies Group, Inc. at 888-757-4222 or you can access our website at www.geotg.com.

####