



FOR IMMEDIATE RELEASE

Contact:

Kelly Tilyard, Marketing Specialist

ktilyard@heattransfersales.com

336-855-7027

**HEAT TRANSFERS SALES REPRESENTS GEOCOMFORT PRODUCT
LINE**

Carolinas Commercial HVAC and Plumbing Equipment Rep Adds New Line

GREENSBORO, NC (February 19, 2016)—Heat Transfer Sales of the Carolinas, Inc. (HTS) will now represent GeoComfort commercial heat pumps by Enertech Global, LLC. The new line complements the comprehensive list of other manufacturers represented by HTS for engineers, building owners, contractors and wholesalers in North Carolina and South Carolina.

“I am a huge supporter of high quality, top efficiency, and performance economics,” said Jeff Vestal, President of Heat Transfer Sales of the Carolinas. “Adding the GeoComfort line of geothermal heat pumps is a natural addition to the existing portfolio of products represented by HTS. The Enertech company philosophy of dedication and management mesh extremely well with us; we are proud to be a part of this partnership. I think our customers will love what we are bringing to them.”

The GeoComfort ground source heat pumps use the earth as a natural heat exchanger to facilitate heating and cooling in a building. GeoComfort units are also used in traditional water source heat pump applications. The benefits for installation of these systems include energy conservation, quiet operation, reduced maintenance, low lifecycle costs and long equipment life.

For more information about GeoComfort products, please visit <http://commercial.geocomfort.com/>.

About Heat Transfer Sales of the Carolinas

Heat Transfer Sales of the Carolinas is a stocking manufacturers’ representative of hydronic HVAC and engineered plumbing equipment used in commercial, institutional and industrial facilities. HTS engineered solutions for building owners, engineers, contractors, wholesalers and distributors are only one part of their business strategy. The company’s main focus is to create satisfied customers through responsiveness and innovative problem-solving. In business since 1971, the company provides customers a range of quality products and services to suit their needs. For more information about HTS, please visit the website at www.heattransfersales.com.

#END#