



*The Complete Solution*

**FOR IMMEDIATE RELEASE**

Contact: Susan Metheny

Marketing Manager

Seneca Companies

Phone: 515-264-4304

Email: [smetheny@senecaco.com](mailto:smetheny@senecaco.com)

### **Seneca Companies Acquires MidSouth Petroleum of Tulsa**

(Des Moines, IA – July 14, 2011) – Des Moines-based Seneca Companies announced today that it has acquired petroleum service provider, MidSouth Petroleum, LLC of Tulsa, OK to combine considerable years of industry experience with complementary petroleum industry solutions.

“We are very excited about this acquisition,” says Chris Risewick, Owner and CEO of Seneca Companies. “In this region, Seneca will be able to provide customers with greater resources for petroleum construction, top-notch service and a range of petroleum equipment. We will also be offering additional options for customers – including offering solutions from Gilbarco Veeder-Root and our online petroleum equipment store.” ([www.senecaco.com/store](http://www.senecaco.com/store))

Backed by nearly 40 years in the industry, Seneca Companies currently provides a range of related solutions to petroleum marketers throughout the Midwest, including: construction, service, distribution, environmental consulting, remediation, automotive, Industrial and waste solutions. Seneca Companies currently has locations in Des Moines and Davenport, IA, Denver, CO, Oreana, IL, Kansas City, MO, South Sioux City, NE and Baldwin, MS.

Risewick adds, “We are fortunate to have all of the staff from MidSouth on board. These employees serve their customers extremely well, and we’re excited to supplement their knowledge with new offerings. In particular, we’re proud to announce that customer-committed leader, Chris Haggard, will be at the helm as Branch Manager.” In this role, Mr. Haggard will oversee various functions of the business with a keen focus on enriching the customer service experience in this new operation.

To learn more about Seneca Companies, visit [www.senecaco.com](http://www.senecaco.com).

###