



Biodiesel now available at Alamosa, Colo. fuel terminal

Nation's leading biodiesel company announces second Western U.S. terminal location in preparation for Renewable Fuels Standard

(AMES, Iowa, Feb. 2, 2009) — Fuel distributors in southern Colorado and northern New Mexico can now obtain large volumes of high quality biodiesel at a terminal in Alamosa, Colo.

B99.9 (0.1 percent petroleum diesel and 99.9 percent biodiesel) or customer-specified biodiesel blends (B2-B99) are available by the truckload from a 20,000 gallon tank at 615 State Ave. in Alamosa. This is the second terminal announcement by REG in the Rocky Mountain PAD 4 District in recent months. In November, the company began offering biodiesel at a terminal in Ogden, Utah.

REG-9000™ brand biodiesel from Renewable Energy Group® (REG®) is available at the location as part of the company's national infrastructure plan. REG has a strategic agreement with Alta Fuels., a petroleum company and experience biodiesel marketers, to offer blending of petroleum diesel with REG-9000 biodiesel at the site.

Company officials cite the upcoming Renewable Fuels Standard (RFS) as one driver of biodiesel demand. "The RFS calls for 500 million gallons of biodiesel to be used in the U.S. in 2009. This biodiesel blending facility allows petroleum distributors in Colorado, New Mexico and throughout the Southeast to make biodiesel blends available now in preparation for implementation of the RFS later this year," explained Renewable Energy Group's Vice President of Sales and Marketing, Gary Haer.

Haer noted the Colorado terminal is just one piece of Renewable Energy Group's strategic plan to increase biodiesel availability. "We are committed to meeting U.S. demand for biodiesel through infrastructure creation," explained Haer. "REG currently markets biodiesel to all 48 continental states, and with this and other strategic terminal locations, REG is able to extend our biodiesel product offering. We aim to help our petroleum distribution customers more quickly access high quality biodiesel to meet their customers' demands."

Renewable Energy Group offers biodiesel at more than 20 other locations nationwide. REG-9000 biodiesel exceeds ASTM specifications for biodiesel regardless of the feedstock. Every load of B99.9 comes with a Certificate of Analysis outlining product quality. Alta Fuels has an on-site laboratory to ensure quality throughout the biodiesel supply chain.

The Alamosa terminal is open from 7 a.m. to 5 p.m. Monday through Friday for biodiesel pickup. To order a load of biodiesel, set up an account and receive pricing, petroleum distributors should contact Mike or Dallas with REG's inside sales team members at (515) 239-8082 or (515) 239-8040.

###

For more information, please contact

Alicia Clancy, Communications Specialist, Renewable Energy Group, 515-239-8118, (M) 515-450-9692 or alicia.clancy@regfuel.com



Jim Sammons, President, Alta Fuels, (M) 719-588-2774

About Renewable Energy Group®

Renewable Energy Group®, (REG®) leads the biodiesel industry by offering a complete biodiesel solution. Committed to redefining quality, Renewable Energy Group markets REG-9000™ biodiesel, which exceeds ASTM quality specifications, through existing nationwide diesel infrastructure.

REG-9000 biodiesel is marketed through large petroleum companies and fuel distributors and is utilized by on-highway fleets, municipalities, power generator, mining, military, home heating and agriculture applications.

REG-9000 biodiesel is produced by REG network production facilities consisting of state-of-the-art, proprietary multiple feedstock technology. Renewable Energy Group offers procurement and risk management, production operations and technology services in addition to alternative feedstock research and commercialization.

To learn more about Renewable Energy Group, Inc. please visit www.regfuel.com