



FOR IMMEDIATE RELEASE
CONTACT:

Lisa Mortenson
Community Fuels
760-942-9306 ext 102

Community Fuels Obtains Product Integrity Approval Through a Major Oil Company

Community Fuels is considered one of the highest quality manufacturers of biodiesel within the U.S.

Encinitas, California, May 27, 2009-- Community Fuels recently completed a comprehensive quality evaluation through a major oil company. After the lengthy process, which included fuel quality testing and on-site review of equipment, policies and procedures, Community Fuels received quality approval for all primary areas of our operations. These areas include:

- **Biodiesel Production:** Community Fuels operates a 10 million gallon per year plant at the Port of Stockton. This facility uses our proprietary production process that is proven to produce among the highest quality fuel in the nation. We consistently exceed industry standards for key fuel properties that impact performance.
- **Biodiesel Fuel Quality Testing:** Community Fuels has an on-site laboratory that performs full biodiesel fuel quality testing. We understand that consistent quality and predictable performance are required in the commercial fuel markets.
- **Biodiesel Storage and Loading:** Community Fuels stores biodiesel in dedicated, circulated tanks with a nitrogen blanket. This ensures that biodiesel stored on our site is not subjected to potential tank or environmental contaminants. Community Fuels follows fuel industry protocols for loading, including use of a temperature compensated certified meter.

Biodiesel, a viable alternative to petroleum diesel, is a clean diesel fuel made from renewable resources, such as vegetable oils or animal fats. It can be blended at any level with petroleum diesel and used by most diesel engines with few or no modifications. Biodiesel decreases our reliance on foreign oil, strengthens our economy, and enhances vehicle performance. Biodiesel also significantly reduces harmful emissions, including carbon dioxide, sulfates, particulate matter, and carcinogenic compounds.

“After years of effort to design, permit, build and commission our biodiesel production facility, we are delighted to have received this significant validation of our product quality.” states Lisa Mortenson, CEO of Community Fuels. “We understand the rigorous standards required by the major fuel markets and are encouraged to be earning the reputation as a reliable commercial producer of clean, renewable fuels.” says Mortenson.

ABOUT COMMUNITY FUELS:

American Biodiesel, Inc. does business as Community Fuels and is committed to quality, innovation and operational excellence in biodiesel production and biodiesel-related research. The company’s state-of-the-art biodiesel production and research facility is located at the Port of Stockton, California. In addition to its commercial production, Community Fuels has multiple research projects in process to develop innovative feedstocks and transformative technologies to reduce the cost and increase the sustainability of biodiesel production. You can learn more about Community Fuels at www.communityfuels.com.

####