

## Clean Energy Opens First Large-Scale California LNG Production Plant

## -- Plant Slated to Support New Clean Truck Program at Southern California Ports and Regional Trucking and Goods Movement Throughout Southern California --

SEAL BEACH, Calif., Nov 24, 2008 (BUSINESS WIRE) --

Clean Energy Fuels Corp. (Nasdaq:CLNE) has started up its California LNG Plant at Boron, California, the largest LNG (liquefied natural gas) production plant in the Southwest and the first large-scale plant in California. Built to produce up to 160,000 gallons per day of LNG, the plant is designed to expand production to 240,000 gallons per day as demand increases. The facility includes a 1.8-million-gallon LNG storage tank as an important regional supply source and to provide reserves for unanticipated demand.

The plant is located in the Mojave Desert approximately 125 miles from Los Angeles, California and the Ports of Los Angeles and Long Beach. Over 500,000 gallons of LNG have been produced during its start-up phase and initial deliveries have been made to Clean Energy's new LNG port truck fueling station in Carson, California. The Clean Truck Program at the ports anticipates replacing over 8,000 old diesel trucks with new trucks that are proven to be cleaner than diesel, such as LNG trucks, within five years. These trucks are anticipated to be a major consumer of the LNG fuel produced at the California LNG Plant.

"We have built the new LNG production facility to respond to the critical need in Southern California and the Southwest for cleaner, more efficient fuel for port trucks and regional trucking," said Andrew J. Littlefair, president and CEO of Clean Energy.

"Already, new, cleaner LNG trucks are rolling at the ports and throughout Southern California, lowering emissions pollution and providing cheaper fuel from domestic sources for trucking fleets," noted Littlefair. "We also have begun construction on our second regional LNG truck fueling station, which is scheduled for completion in March 2009."

"Besides the Ports' Clean Truck Program vehicles, the California LNG Plant will supply other transportation fuel customers throughout California and Arizona," Littlefair concluded.

Clean Energy (Nasdaq:CLNE) is the leading provider of natural gas (CNG and LNG) for transportation in North America. It has a broad customer base in the refuse, transit, ports, shuttle, taxi, trucking, airport and municipal fleet markets, fueling more than 14,000 vehicles daily at over 170 strategic locations across the United States and Canada. Please visit <a href="https://www.cleanenergyfuels.com">www.cleanenergyfuels.com</a>

## **Forward-Looking Statements**

This news release contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934 that involve risks, uncertainties and assumptions, including statements about the replacement of diesel trucks with LNG trucks as a result of the Clean Truck Program and the consumption of LNG fuel by those LNG trucks. The forward-looking statements made herein speak only as of the date of this press release and the company undertakes no obligation to publicly update such forward-looking statements to reflect subsequent events or circumstances.

SOURCE: Clean Energy Fuels Corp.

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