



Republic Services Contracts with Clean Energy to Supply LNG Fuel to Republic's Solid Waste Truck Fleets that Serve 55 California Cities

New Republic LNG Fuel Requirement Expected to Top 3.5 Million LNG Gallons Annually

SEAL BEACH, Calif., Jun 30, 2010 (BUSINESS WIRE) -- Clean Energy Fuels Corp. (Nasdaq: CLNE) has contracted with major solid waste operator Republic Services (NYSE: RSG) to deliver clean-burning, environmentally friendly LNG fuel to three Republic divisions in California: Republic Waste Services of Southern California, Consolidated Disposal (Los Angeles County) and Solano Garbage (City of Fairfield) through April 2015. Together, they provide waste collection and recycling services to residents and businesses in 55 California cities and communities. The LNG fuel requirement to support these operations is expected to exceed 3.5 million LNG gallons annually.

Andrew J. Littlefair, President and CEO, Clean Energy, said, "Republic is the nation's second largest solid waste company and we are delighted to provide LNG fueling services to its expanding, natural gas-powered trash truck fleets in California. This is Clean Energy's first large-scale LNG fuel delivery and station monitoring agreement with Republic that encompasses multiple sites. Solid waste companies throughout America are adopting natural gas fuel for both environmental and economic reasons, and we congratulate Republic for its demonstrated leadership in this movement."

"Republic operates and maintains one of the largest private fleets in the country," said Jim O'Connor, Chairman and CEO of Republic. "Dedicating 20 percent of our 2010 new truck orders to NGVs definitely makes a statement about our commitment to protecting the environment."

Natural gas-powered trash trucks reduce greenhouse gas emissions by 23% compared to conventional diesel-powered models. Natural gas fuel costs significantly less, on average, than diesel.

To supply its regional LNG fuel customers, Clean Energy operates the largest LNG production plant in the Southwest, located in Boron, Calif. Built to produce up to 160,000 LNG 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.

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 18,300 vehicles at 200 strategic locations across the United States and Canada. Clean Energy owns and operates two LNG production plants, one in Willis, Texas and one in Boron, Calif., with combined capacity of 260,000 LNG gallons per day and designed to expand to 340,000 LNG gallons per day as demand increases. It owns and operates a landfill gas facility in Dallas that produces renewable methane gas, or biomethane, for delivery in the nation's gas pipeline network. Clean Energy also owns BAF Technologies, Inc. of Dallas, a leading provider of natural gas vehicle systems and conversions for taxis, limousines, vans, pick-up trucks and shuttle buses. Please visit www.cleanenergyfuels.com.

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 anticipated annual volume of LNG fuel that will be sold to Republic. Actual results and the timing of events could differ materially from those anticipated in these forward-looking statements as a result of any decrease in demand for trash hauling services, Republic's actual deployment and use of LNG fueled refuse vehicles and the availability and performance of LNG fueled refuse vehicles. 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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