



The Parking Spot Awards Fueling Contract to Clean Energy

-- National Off-Airport Parking Company Begins Transition of Airport Shuttle Fleet to Natural Gas Fuel --

SEAL BEACH, Calif., Apr 15, 2009 (BUSINESS WIRE) -- The Parking Spot (TPS), a leading U.S. near-airport parking service provider, has awarded Clean Energy Fuels Corp. (Nasdaq: CLNE), North America's leader in clean transportation, a contract to support the transition of the TPS parking shuttle fleet to compressed natural gas (CNG) fuel at its Austin Bergstrom, Dallas Love Field, and Los Angeles International Airport facilities.

The Parking Spot's distinctive yellow-and-black spotted shuttles assist guests at 18 locations serving twelve U.S. airports in ten cities including Atlanta, Austin, Dallas-Fort Worth, Houston, Kansas City, Los Angeles, Nashville, Orlando, Phoenix and St. Louis.

As part of the The Parking Spot's fueling services agreement, Clean Energy will design, build and maintain three CNG fueling stations located on TPS-owned properties adjacent to facilities in Austin, Dallas-Ft. Worth and Houston, with the potential to convert The Parking Spot's fleet nationwide.

Kevin Shrier, The Parking Spot Senior Vice President - Acquisitions & Operations, said, "At every airport we serve, we are committed to helping protect the environment by reducing emission impacts from the operation of our parking shuttle vans. To this end, we have opted to begin replacing our diesel and gasoline-powered shuttles with clean-burning natural gas models."

James Harger, Clean Energy Senior Vice President, said, "Clean Energy also is working to help reduce health-harming emissions and protect environmental quality. The transition by the airport industry and allied services from diesel to natural gas power for ground transportation is accelerating rapidly, in response to the need to curtail emissions, decrease fuel costs, and reduce dependence on imported oil."

Harger explained that natural gas fuel produces up to 30% fewer greenhouse gas emissions in light-duty vehicles as compared to gasoline and up to 23%-percent lower greenhouse gas emissions in medium to heavy-duty applications as compared to diesel. The EIA estimates that 98% of the natural gas consumed in the U.S. is sourced in the U.S. and Canada, and CNG vehicle fuel costs less than diesel.

The Parking Spot's distinctive yellow and black spotted shuttles run to and from the terminals every five to seven minutes. Drivers offer luggage assistance and guests receive copies of USA Today when they arrive at the facility. Upon return, complimentary bottles of water are offered by the cashiers at exit. Guests also have the option to enjoy membership in the Spot Club(TM), the most flexible parking rewards program in the business. Reservations are available, but not required, at www.theparkingspot.com. Along with rates and lot information, the website tracks occupancy levels and reports the weather at The Parking Spot's facilities across the country.

Clean Energy is the leading provider of natural gas fuel (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 15,000 vehicles at 176 strategic locations across the United States and Canada. Clean Energy owns and operates two LNG production plants, one in Willis, TX and one in Boron, CA, 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 also owns and operates a landfill gas processing facility in Dallas, TX that produces renewable biomethane gas for delivery in the nation's gas pipeline network. Please visit www.cleanenergyfuels.com

Forward-Looking Statements -- Clean Energy 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 deployment of Parking Spot CNG shuttles and the construction of CNG fueling facilities for the Parking Spot by Clean Energy. Actual results and the timing of events could differ materially from those anticipated in these forward-looking statements as a result of several factors including the availability of CNG vehicles and unanticipated delays in construction. 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.

For Clean Energy Fuels Corp.

Media

Bruce Russell, 310-559-4955 x101

brussell@cleanenergyfuels.com

or

Investors

Ina McGuinness, 310-954-1100

or

The Parking Spot

Russin Royal, 312-577-1761

rroyal@digcommunications.com

Copyright Business Wire 2009