



Clean Energy Fuels Project Fact Sheet

Project Summary

In support of the Clean Cities Atlanta Petroleum Reduction Program, Clean Energy will provide compressed natural gas (CNG) fueling services to new CNG vehicles deployed by Atlanta Hartsfield-Jackson International Airport (ATL), The City of College Park, and The Parking Spot, a major near-airport shuttle operator at ATL. Clean Energy currently operates and maintains a public access CNG fueling station on airport-adjacent property owned by the City of College Park. The station operates 24/7 to support a range of CNG vehicle types operating in the area including transit buses, municipal fleet vehicles, refuse-hauling trucks, and airport parking, hotel, and employee CNG shuttle buses.

Why it is important

Natural gas surpasses the 2010 standard (it's clean), it's domestic and it's cheaper than gasoline or diesel.

Natural gas vehicles (NGVs) received some of the highest rankings for environmental performance and provide a 20-30% reduction in greenhouse gas emissions (GHGs). Using natural gas is one of the best ways to reduce harmful air pollutants. That's because natural gas burns cleaner than gasoline and other alternative fuels. In addition, factory-built NGVs produce emission levels lower than any other fuel except hydrogen, even lower than some electric cars when power plant emissions are taken into account.

NGVs also reduce emissions of carbon dioxide, the principal greenhouse gas that contributes to global warming. NGVs emit virtually no particulate matter (PM), a harmful microscopic component of air pollution that penetrates deeply into the lungs. NGVs don't contain benzene, either, a common constituent of gasoline and gasoline engine exhaust and a well-known carcinogen. And because natural gas is transported by underground pipeline directly to refueling stations, transport spills are eliminated. In the event of a leak, there is no risk of soil or water contamination because natural gas is non-carcinogenic, non-toxic and non-corrosive.

About Clean Energy

Clean Energy Fuels Corp. (Nasdaq: CLNE) is the largest provider of clean, green natural gas fuel for transportation in North America, and is a global leader in the expanding natural gas vehicle market. It has operations in CNG and LNG vehicle fueling, construction and operation of CNG and LNG fueling stations, biomethane production, vehicle conversion and compressor technology. Clean Energy fuels over 19,900 vehicles at more than 211 strategic locations across the United States and Canada with a broad customer base in the refuse, transit, trucking, shuttle, taxi, airport and municipal fleet markets. Please visit www.cleanenergyfuels.com.

###