

Clean Energy and Los Angeles County Sanitation Districts Open Expanded Renewable Natural Gas Station in Carson

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NEWPORT BEACH, Calif. & CARSON, Calif.--(BUSINESS WIRE)--Nov. 25, 2024-- Clean Energy Fuels Corp. (Nasdaq: <u>CLNE</u>) announced the opening of a newly expanded <u>renewable natural gas</u> (RNG) fueling station in the City of Carson. Designed, constructed and operated by Clean Energy, this station is owned by Los Angeles County Sanitation Districts (Districts) and will provide clean RNG fuel to the public as well as Districts' vehicles, local public transit buses, waste haulers and medium to heavy-duty trucks.

This press release features multimedia. View the full release here: https://www.businesswire.com/news/home/20241125267550/en/

Clean Energy's expanded renewable natural gas fueling station in Carson, CA (Photo: Business Wire)

The station is located at 23924 S. Figueroa Street, Carson, CA 90745 and dispenses RNG produced from wastewater and organic waste processed at the Districts' A.K. Warren Water Resource Facility. The

remaining fuel will be 100 percent RNG supplied by Clean Energy via utility pipelines. Clean Energy will oversee all station operations and maintenance for 10 years.

The newly expanded station supports the Districts' ongoing commitment to converting waste into resources and transitioning its fleet to cleaner, low-carbon fuels. The station is expected to sell the equivalent of one million gallons of gasoline per year as more fleets, commercial, and passenger vehicles make the switch to ultraclean RNG.

"This fueling station expansion comes at a pivotal time as demand for RNG continues to grow and fleets seek convenient access for fueling," said Chad Lindholm, SVP of sales at Clean Energy. "By increasing new locations for fueling with RNG, we help fleets in the region cut emissions, improve air quality in the areas they operate, all while offering a proven, alternative fuel."

"The Districts were early adopters in using biogas to fuel vehicles and generate power," said Mark Revilla, Head of Districts' Solid Waste Management Department. "We are excited to have an expanded facility and proud to support clean fuel vehicle use. Clean Energy has been a good partner on this project."

The Districts applied for and received a grant from CalRecycle to offset a portion of the construction costs. The project is part of the Districts multifaceted Food Waste Recycling Program which protects the environment and produces multiple beneficial products for society.

About Clean Energy

Clean Energy Fuels Corp. is the country's largest provider of the cleanest fuel for the transportation market. Our mission is to decarbonize transportation through the development and delivery of renewable natural gas (RNG), a sustainable fuel derived by capturing methane from organic waste. Clean Energy allows thousands of vehicles, from airport shuttles to city buses to waste and heavy-duty trucks, to reduce their amount of climate-harming greenhouse gas. We operate a vast <u>network</u> of fueling stations across the U.S. and Canada as well as RNG production facilities at dairy farms. Visit <u>www.cleanenergyfuels.com</u> and follow @cce_renewables on X and LinkedIn.

About the Districts

The Los Angeles County Sanitation Districts are a regional agency consisting of 24 independent special districts serving over 5.6 million people in 78 cities and unincorporated territory within Los Angeles County. The Districts protect public health and the environment through innovative and cost-effective wastewater and solid waste management and, in doing so, convert waste into resources such as recycled water, energy and recycled material.

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 without limitation statements about: the amounts and timing of natural gas expected to be consumed; the timing and scope of construction, maintenance, and other projects; the characteristics and performance of natural gas engines and trucks; environmental and other benefits of Clean Energy's fuels; and the availability of environmental, tax and other government regulations, programs and incentives. Actual results and the timing of events could differ materially from those anticipated in these forward-looking statements. The forward-looking statements made herein speak only as of the date of this press release and, unless otherwise required by law, Clean Energy undertakes no obligation to publicly update such forward-looking statements to reflect subsequent events or circumstances. Additionally, the reports and other documents Clean Energy files with the SEC (available at <u>www.sec.gov</u>) contain risk factors, which may cause actual results to differ materially from the forward-looking statements contained in this news release.

Kimberly Fleer 1-949-437-1447 kimberly.fleer@cleanenergyfuels.com

Clean Energy investor contact: Thomas Driscoll 1-949-437-1191 thomas.driscoll@cleanenergyfuels.com

LACSD media contact Michael Chee Public Information Officer 562-908-4288 x2302 Michaelchee@lacsd.org

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