

Clean Energy Announces Opening of Ohio Renewable Natural Gas Station for Amazon and Other Trucking Fleets

September 28, 2022

The Groveport station is first of 19 under agreement with Amazon

GROVEPORT, Ohio--(BUSINESS WIRE)--Sep. 28, 2022-- Clean Energy Fuels Corp. (NASDAQ: <u>CLNE</u>), the largest provider of the cleanest fuel for the transportation market, today celebrated a ribbon cutting ceremony with state and local officials, agriculture leaders, and company executives at its new renewable natural gas (RNG) station in Groveport, OH. Amazon (Nasdaq: AMZN) trucks will fuel at the station, which also will provide public access for local fleets seeking access to RNG, a sustainable fuel produced from organic waste.

This press release features multimedia. View the full release here: https://www.businesswire.com/news/home/20220928005246/en/



Clean Energy's new station in Groveport, OH will provide renewable natural gas, a fuel produced from organic waste, to Amazon trucks and other fleets. (Photo: Business Wire)

"Large fleets fueling with RNG have the ability to realize immediate and significant carbon reduction, especially in the heavy-duty truck sector which could be many years away from meaningful electrification," said Andrew J. Littlefair, president and CEO, Clean Energy. "The opening of our station in Ohio is exciting because it's the first of many more to come throughout the U.S. and will help efforts to reduce greenhouse gas emissions and reduce climate change."

The Groveport station is the first construction project completed in an agreement between Clean Energy and Amazon. Many of the 19 new stations will follow Groveport and should be operational by the end of the year, supplementing Clean Energy's fueling network of 550 stations in North America.

By dispensing 700,000 gallons of RNG annually instead of diesel, the Groveport station will reduce carbon emissions by 6,848 metric tons—the equivalent of growing 114,133 trees for ten years, removing 1,489 passenger cars from the road, or reducing 2,750 tons of landfill

waste.

Also joining the ceremony was Evan Barton, owner of South Fork Dairy in Newark, OH. Clean Energy recently signed an agreement to develop a digester that should produce 500,000 gallons of RNG a year from the manure produced by Mr. Barton's 3,300 dairy cows when completed. This \$15 million investment at the South Fork Dairy will produce RNG fuel to be used at the Groveport station and others around the country. Similar investments in other Ohio dairy farms are underway, providing farmers to address the issue of fugitive methane emissions while benefiting from an additional revenue stream.

The Groveport station covers 6.7 acres and includes multiple fast-fill dispensers for easy in-and-out fueling of RNG; time-fill posts for up to 52 trucks, allowing for cost-effective fueling and the most advanced technology transmitting real-time data to customers; and 52 parking places for drivers' personal vehicles. This multi-million-dollar investment in the Columbus, OH area will put it on the map as a hub for clean, sustainable fueling. Plans are already underway to add fueling capacity for additional heavy- and medium-duty trucks.

RNG is made entirely from organic waste and drastically reduces greenhouse gas emissions. It is so clean that the California Air Resources Board gives RNG from dairies an average carbon score of -343, much cleaner than electric powered vehicles.

For high resolution photos, video and more information visit https://www.cleanenergyfuels.com/groveport.

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 opening and operation of the Groveport, OH RNG station; the amount of fuel anticipated to be dispensed; Clean Energy's arrangements with Amazon; and the production of RNG at dairy farms. 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 www.sec.gov) contain risk factors, which may cause actual results to differ materially from the forward-looking statements contained in this news release.

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 <u>renewable natural gas</u> (RNG), a sustainable fuel derived 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. Visit <u>www.cleanenergvfuels.com</u> and follow <u>@ce_renewables</u> on Twitter.

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Raleigh Gerber 949-437-1397 raleigh.gerber@cleanenergyfuels.com

Jen Detwiler 614-824-3010 jen@steinerpr.com

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