

Clean Energy to offer zero-carbon RNG in all sites by 2025

Clean Energy Fuels Corp. has set goals to offer zero-carbon renewable natural gas (RNG) at all of its fueling stations by 2025, unveiled in its Corporate Sustainability Report.



By transitioning exclusively to Redeem by 2025 and by achieving zero-carbon intensity, Clean Energy argues that it would outdistance other alternative fuels, including electric vehicles, which are not expected to hit that mark until 2045.

In 2014, the first full year it was available, Clean Energy delivered more than 20 million gallons of Redeem to its stations, which represented 7% of its overall fuel mix. Last year, they delivered 110 million gallons of Redeem, which represents 53% of the RNG delivered in the market today.

"This demonstrates a significant growth in demand by our customers as they see switching to RNG as an economical and easy way to meet their own sustainability goals," said Andrew J. Littlefair, president and CEO, Clean Energy. "Clean Energy's own corporate vision is directly tied to reducing the impact of harmful emissions from the transportation sector, and as such we have committed to

delivering carbon-free Redeem to all of our customers by 2025."

The leading provider of natural gas for the transportation industry, Clean Energy in its 2017 Corporate Sustainability Report outlined a three-pronged approach to expanding its Redeem RNG portfolio to 100 percent renewable energy: offer zero-carbon fuel, provide Redeem renewable natural gas at all of its fueling stations and reduce its carbon footprint by 25%.