



USA: Chevron, Clean Energy partner on RNG port truck fueling initiative

Adopt-a-Port is an initiative that help subsidize new natural-gas powered trucks serving the ports of Los Angeles and Long Beach.

Chevron is partnering with California natural gas retailer Clean Energy Fuels Corp. on Adopt-a-Port, an initiative that provides truck operators serving the ports of Los Angeles and Long Beach with renewable natural gas (RNG) to reduce emissions.

Chevron will provide funding for Adopt-a-Port and supply RNG to Clean Energy stations near the ports. Chevron's funding will allow truck operators to subsidize the cost of buying new RNG-powered trucks. Clean Energy, meanwhile, will manage the program, including offering fueling services for qualified truck operators.

Truck operators participating in the program, which supports the ports' Clean Trucks Program and Clean Air Action Plan, agree to fuel up at the Clean Energy stations supplied with Chevron RNG.

"Along with other recent investments like CalBio, selling branded renewable diesel in San Diego County and piloting EV charging stations, Adopt-a-Port further demonstrates Chevron's commitment to increasing renewables in support of our business, continuing our overall aim to provide the affordable, reliable and ever-cleaner energy," said Mike Vomund, Chevron vice president of Americas Products – West.

"Switching trucks to fuel with RNG is vital to improving air quality and fighting climate change in our country's largest port complex," said Greg Roche, vice president, Clean Energy. "We're proud to partner with Chevron on the Adopt-a-Port initiative that will put additional clean, carbon-negative trucks on the road and lessen the environmental impact on operations in the region."

Clean Energy Fuels currently operates more than 530 natural-gas fueling stations in the U.S. and Canada.