

USA: Cyclum Renewables to roll out network of truck stations

The stations will dispense biodiesel, compressed RNG, Hydrogen, and electricity for EV charging.

Cyclum Renewables has plans to construct a national network of renewable fuel truck stops, with the goal to utilize 100% renewable natural gas (RNG).

Cyclum will be partnering with sister company GESS RNG Biogas USA to both purchase carbonnegative RNG as well as design and construct renewable microgrids for GESS RNG Biogas USA production plants.

This network of renewable truck stops will be large scale, sustainability-minded, and focused on enhancing the customer experience of car and truck drivers alike. To facilitate the transition of commercial trucking towards sustainable practices, Cyclum will dispense biodiesel, compressed RNG, Hydrogen, and electricity for EV charging.

"Working closely with our partners, we want to make renewable fuel stations and charging terminals accessible to the trucking industry, while making sure they have the support they need to transition to sustainable operations," said Drew McGovern, Cyclum's Director of Sales.

Each station is designed to minimize environmental impact by producing power onsite through RNG turbines and solar. The first stations will be opened in the West Coast and in North Carolina.

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