From fossil-fueled to fossil-free

Renewable diesel is a today solution for existing diesel powered vehicles

Carrie Song | Vice President, Renewable Road Transport, North America

NESTE

Neste's climate commitments

CARBON FOOTPRINT

We are committed to reaching carbon neutral production by 2035.

We need to commit to reducing the direct climate impact of our activities. Reaching carbon neutral production by 2035 is an enormous undertaking, one which will require new ways of thinking, innovation and plenty of cooperation.

CARBON HANDPRINT

We will help our customers reduce their greenhouse gas emissions by at least 20 million tons annually by 2030.

Neste has focused on producing renewable fuels to replace fossil fuel use. Neste's renewable products help customers reduce their greenhouse gas emissions.



Renewable Diesel can reduce emissions and pollution from existing diesel powered vehicles today!



More than 11 million diesel powered trucks in service right now

These vehicles are not going away anytime soon

Our planet and communities can not afford for them to keep burning fossil diesel

Renewable diesel can transform these vehicles from fossil-fueled to fossil-free







First mover to adopt renewable diesel in Oregon

"My mechanics love it. Drivers also love it. If they spill fuel on their hands or clothes it has zero smell and washes off like water."

- Keith Wilson, CEO



A circular economy powered by renewable diesel

"Switching to renewable diesel is the best investment any business or city could make."

Libby Schaaf, Mayor



Affordably eliminating fossil diesel from its fleet

"We love this product. We have noticed that the exhaust appears cleaner and seems less toxic."

Bill Crotinger, President



Titan Freight

- Using renewable diesel in all vehicles
- \$20,000 in cost savings
- Kept 1,300 metric tons of carbon pollution from entering the atmosphere
- Drivers and mechanics prefer renewable diesel





City of Oakland

- Powering a wide range of vehicles and equipment
- Extends lifespan of key engine components
- Vehicles run longer with lower maintenance costs
- Unique circular economy keeps
 3,400 tons of carbon pollution out of the atmosphere per year





Argent Materials

- Used in wheel loaders, excavators, bobcats, and some watercraft
- Renewable diesel is a highperformance, high-power fuel that meets Argent Material's unique needs
- Using renewable diesel aligns with the company's own environmental goals





