BOOSTER®

Renewable Diesel

Increasing your fleet's sustainability without sacrificing performance or incurring additional costs.

Renewable diesel is a next-generation sustainable diesel fuel that helps you meet sustainability goals without increasing costs or sacrificing performance. Created from biomass feedstock, renewable diesel is nearly identical to conventional diesel, so it works in diesel fleets with no loss of performance and no vehicle changes needed, but can offer up to 85% lower lifecycle emissions.





Better Performance



Cost-Friendly



Benefits of Renewable Diesel

- ⊘ Reduce greenhouse gas and carbon emissions by up to 85%
- ⊘ No additional cost when compared to conventional diesel
- \bigcirc Drop-in fuel compatible with all diesel engines and no modifications required
- \bigcirc Greater engine performance due to higher cetane levels
- ⊘ In-depth reporting and insights on sustainability and carbon reductions through Booster's dashboard

Widely Certified, Approved & Accepted

- ⊘ Original Equipment Manufacturer (OEM) certified in nearly all existing diesel engines without vehicle modifications, extra maintenance or mechanical management
- ⊘ California Air Resources Board (CARB) approved
- \oslash Meets the same ASTM specifications as conventional diesel



Booster's supply partner for renewables is The Chevron Renewable Energy Group to provide its customers with high-quality, best-in-class Renewable Diesel.

