Clean fuels power a more beautiful world.

A simple way to decarbonize now.

Renewable Energy Group is helping to lead the way toward a cleaner, greener future—now with our innovative line of EnDura Fuels™—a complete line of fuel solutions to help you meet your company’s sustainability and profitability goals.
**InfiniD™ (Biodiesel)**

InfiniD™ is a high-quality biofuel for use in all conventional diesel applications.

- Enables decarbonization today with much lower Carbon Intensity (CI) than petroleum diesel
- Sustainable oxygenated fuel option that can improve combustion quality and lubricity of petroleum fuels
- Cleaner engine emissions: decreases harmful pollutants in tailpipe emissions from legacy engines and reduces the burden on New Technology Diesel Engines (NTDE) emissions control systems (fewer DPF regenerations, for example)
- Compared to petroleum diesel, InfiniD™ can reduce engine emissions by:
  - Up to 100% for fossil carbon
  - Up to 70% for total hydrocarbon
  - Up to 70% for particulate matter

**PuriD™ (Ultra Biodiesel)**

PuriD™ is produced using advanced refining processes and testing procedures to meet Renewable Energy Group’s next-generation quality standards.

- Stringent quality standards that exceed ASTM, CEN and CGSB biodiesel quality requirements
- Developed specifically for virtually seamless blending with renewable diesel
- Enables fuel users to confidently increase biodiesel blend levels year-round
- Carbon Intensity (CI) scores that are much lower than petroleum diesel allow for decarbonization now
- PuriD™ blends with petroleum diesel can be managed using the same cold flow properties you use to manage your petroleum fuels
BeyonD™ (SAF)
BeyonD™ is a low-carbon sustainable aviation fuel (SAF) that will help lead the decarbonization of the aviation industry.

+ Meets the ASTM D7566 fuel specification
+ Produced with no fossil carbon, allowing dramatic reductions in direct aircraft fossil carbon emissions¹
+ Clean-burning blendstock for petroleum jet fuel

¹ Product is produced utilizing 100% renewable oils and fats. Methanol used to make biodiesel and hydrogen used to make renewable diesel and SAF are typically made from conventional natural gas.

VelociD™ (Renewable Diesel)
VelociD™ is a clean-burning, ultra-high Cetane hydrocarbon renewable fuel.

+ Stringent quality standards that exceed ASTM, CEN and CGSB specification requirements
+ Low Carbon Intensity (CI) enables decarbonization today
+ Compared to petroleum diesel, VelociD™ can reduce engine emissions by:
  • Up to 100% for fossil carbon¹
  • Up to 40% for particulate matter³
  • Approximately 15% for nitrogen oxides (NOx)³

¹ Product is produced utilizing 100% renewable oils and fats. Methanol used to make biodiesel and hydrogen used to make renewable diesel and SAF are typically made from conventional natural gas.

² https://afdc.energy.gov/vehicles/diesels_emissions.htm

³ Reductions based on emissions data from California Air Resources Board and compared to U.S. federal ULSD, (Durbin, et al., 2011)

UltraClean BlenD™ (Renewable Diesel + Biodiesel)
UltraClean BlenD™ is a proprietary, 100% renewable fuel combination of VelociD™ and PuriD™ that allows decarbonization today in virtually any diesel application.

+ Superior lubricity to renewable diesel and can even have a lower freezing point
+ Carbon Intensity (CI) scores that are much lower than petroleum diesel allow for decarbonization today
+ UltraClean BlenD™ can provide the lowest overall engine emissions of any diesel fuel option
+ Elastomer swell, density and bulk modulus properties of UltraClean BlenD™ are a better match for conventional diesel than 100% renewable diesel
Our focus is on your success.
For more than 25 years, we’ve helped industries implement practical solutions to complex sustainability challenges by providing leading-edge quality, go-to-market agility, sustainable partnerships and sensible decarbonization strategies.

For more information
North America: Contact Renewable Energy Group at 844.405.0160 or connect with us at regi.com
Europe: Contact REG at +31 20 757 6800 or eur-sales@regi.com