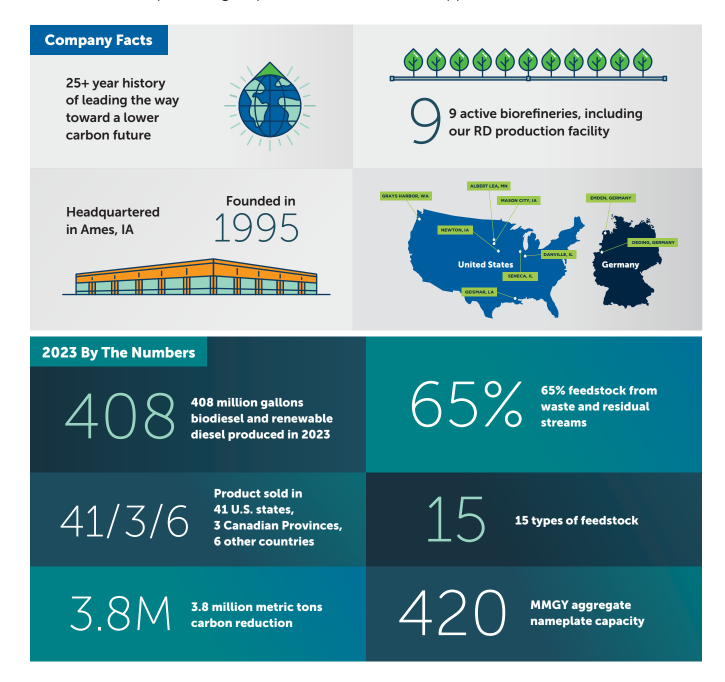


# Lower carbon solutions now.

We're helping to lead the way toward a lower carbon intensity future by assisting in the transformation of a variety of resources into lower carbon fuels. These fuels reduce carbon emissions, can improve engine performance and create opportunities.





Scalable. Reliable. Responsible.

EnDura Fuels™ is Renewable Energy Group's complete line of fuel solutions that will help you meet your company's lower carbon emissions and operational targets.



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

- + Enables reduced carbon intensity today with lower Carbon Intensity (CI) than petroleum diesel
- + Oxygenated fuel option that can improve combustion quality and lubricity of petroleum fuels
- + Reduces pollutants in tailpipe emissions from legacy engines and can lessen the burden on New Technology Diesel Engines (NTDE) emissions control systems (fewer DPF regenerations, for example)



PuriD™ is produced using advanced refining processes and testing procedures to meet Chevron 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 lower than petroleum diesel allow for reduced carbon intensity now
- + PuriD™ blends with petroleum diesel can be managed using the comparable cold flow properties you use to manage your petroleum fuels

# **UltraClean** Blen

### RENEWABLE DIESEL + BIODIESEL

UltraClean BlenD® is a proprietary, renewable fuel combination of VelociD<sup>™</sup> and PuriD<sup>™</sup> that allows for reduced carbon intensity 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 lower carbon emissions than petroleum diesel allow for carbon intensity reduction today
- + UltraClean BlenD® can provide one of 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 straight renewable diesel



VelociD™ is an ultra-high Cetane number hydrocarbon renewable fuel.

- + Stringent quality standards that exceed ASTM, CEN and CGSB specification requirements
- + Lower Carbon Intensity (CI) allows for carbon emissions solutions today
- + Compared to petroleum diesel, VelociD™ can reduce engine emissions by:
  - Up to 100% for fossil carbon1
  - Up to 30% for particulate matter<sup>2</sup>
  - Approximately 15% for nitrogen oxides (NOx)2



BeyonD™ is a lower-carbon sustainable aviation fuel (SAF) blendstock that will help lead the way in carbon emissions solutions for the aviation industry.

- + Meets the ASTM D7566 fuel specification
- + Produced with no fossil carbon, allowing notable reductions in direct aircraft fossil carbon emissions on a lifecycle basis<sup>1</sup>
- + Lower carbon intensity blend stock for petroleum jet fuel

<sup>1</sup> Product is produced from 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 but can be produced from renewable resources

<sup>&</sup>lt;sup>2</sup> CARB Assessment of the Emissions from the Use of Biodiesel as a Motor Vehicle Fuel in California "Biodiesel Characterization and NOx Mitigation Study", Durbin (2011)

# Compliance & sustainability certifications and commitments

- + Renewable Fuel Standard (RFS)
- + California Low Carbon Fuel Standard (LCFS)
- + International Sustainability and Carbon Certification (ISCC) and REDcert
- + Norwegian Environmental Agency Guidelines
- + Biodiesel Tax Credit (BTC)
- + Global commitment to Net Zero

# Production - Distribution - Fuel Services - Retail Facilities

From the production of reduced carbon intensity fuels to filling up your tank, Chevron Renewable Energy Group is your lower carbon fuel partner.

# Fueled by people.

More than fuel producers—we're your fuel experts. We not only deliver some of the highest-quality transportation fuels, our knowledgeable team can also help you manage your fuel supply to ensure you operations through all four seasons.



# **INDUSTRIES WE SERVE**



Fleets: on-road (carriers, shippers, private fleets) and municipalities



Mining



Marine



Rail



Construction



Heating Oil



Retail



Chemicals



Power Generators



Agriculture



**Emergency Services** 



Institutional Bus



**Data Centers** 

## **REG BEST-IN-CLASS INFINID™**

PROVIDES CO<sub>1</sub>
REDUCTION OF





56% VS. EV AND U.S. GRID AVERAGE ELECTRICITY<sup>2</sup>



30% VS. EV AND CA GRID AVERAGE ELECTRICITY<sup>2</sup>

- 1 Carbon reduction based on life cycle analysis based on CA-GREET 3.0
- 2 Carbon intensity for EV's based on eGRID 2020 figures and EV EER of 3.8 for transit buses per National Renewable Energy Laboratory



# For more information

North America: Contact Chevron Renewable Energy Group at 844.405.0160 or connect with us at **regi.com**Europe: Contact CREG at +31 20 757 6800 or **REG-eur-sales@chevron.com** 

# **REGI.COM**



Renewable Energy Group proudly reproduces on paper containing recycled materials.

Renewable Energy Group, REG, the logo and the other trademarks and trade names referenced herein are trademarks of Chevron U.S.A. Inc. © 2024 Chevron U.S.A. All Rights Reserved.

The information contained herein is believed to be reliable but REG makes no representations concerning the accuracy or correctness of the data. These products, like any other should be tested by the customer/user thoroughly under end user conditions to ensure the product meets the particular requirements. Independent results may vary.