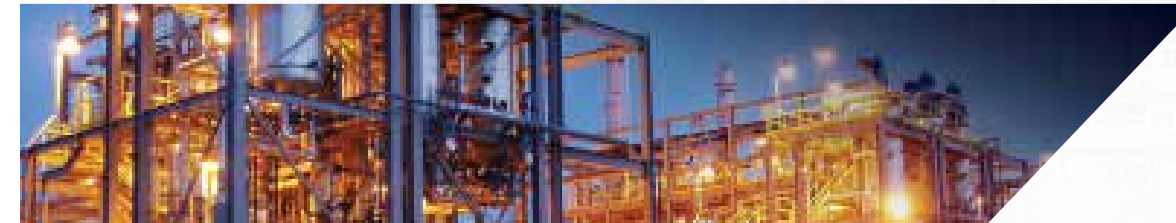


# NATIONWIDE OPERATIONS



*The right products. The right places. Right now.*

**Renewable Energy Group, Inc. (REG)** is a leading advanced biofuels producer and developer of renewable chemicals. REG utilizes a nationwide production, distribution and logistics system as part of an integrated value chain model to focus on converting natural fats, oils and greases into advanced biofuels and converting diverse feedstocks into renewable chemicals. With 10 active biorefineries across the country, research and development capabilities, and a diverse and growing intellectual property portfolio, REG is committed to being a long-term leader in bio-based fuels and chemicals.

For more than a decade, REG has been a reliable supplier of advanced biofuels that meet or exceed ASTM quality specifications. REG sells REG-9000™ biodiesel and renewable hydrocarbon diesel (RHD) to distributors, so consumers have cleaner-burning fuel options that help diversify the energy complex and increase energy security. REG-9000 biodiesel and REG-9000/RHD can be distributed throughout the U.S. REG also markets blended fuels, ultra-low sulfur diesel and heating oil in the Midwest and Northeast states.

### Multi-feedstock Expertise

- Commercial-scale utilization of animal fats, canola oil, inedible corn oil, soybean oil, used cooking oil, yellow greases and choice white greases
- Focus on commercial feedstock development, proprietary technology as well as strategic procurement partnerships to produce high-quality, competitively priced biofuels

### Diverse Manufacturing Base

- Network of wholly owned and managed plants produce high-quality products in large volumes offering supply assurance to customers in a wide range of industries
- Continuous improvement and diversification through relationships with alternative feedstock companies and biorefining technology developers
- Assurance that REG EPA-registered facilities are RFS2/LCFS compliant

### Premium Product Quality

- REG-9000 biodiesel exceeds ASTM D6751 quality specifications regardless of feedstock
- All biodiesel refineries are BQ-9000® accredited producers
- REG-9000/RHD meets the same ASTM D975 specification as petroleum diesel

### Industry Leadership

- Combined average management team experience of 20 years in the biofuels and related oleochemical, energy and agricultural industries
- Progressive member of several national industry associations including ASTM Biodiesel Technical Committee, BQ-9000 Accreditation Committee, National Biodiesel Board, American Council of Renewable Energy and the American Fats & Oils Association, as well as leadership positions in several states



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## REG Location Footprint

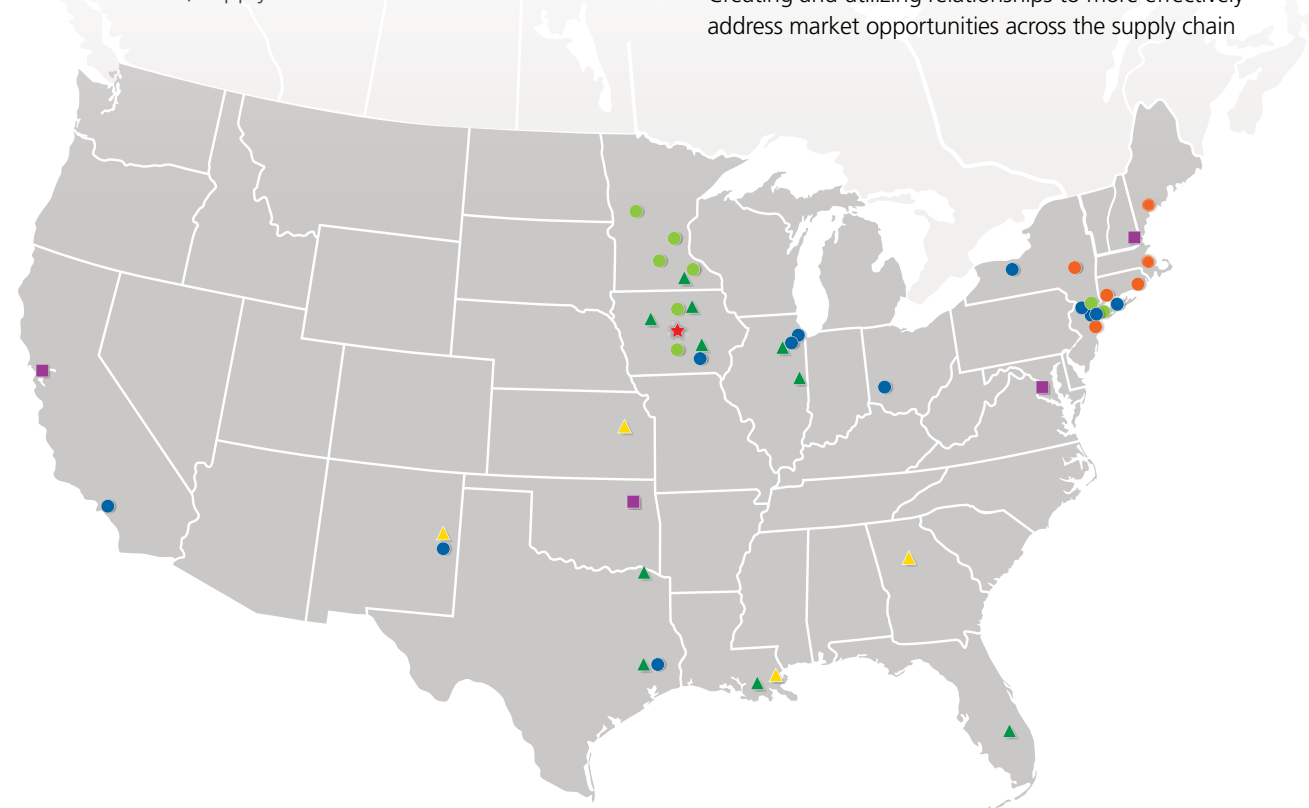
Whether you are a jobber in California or a heating oil retailer on the East Coast, REG has a convenient location near you. Our plant and terminal footprint continues to grow, making our products and services easier to access every day.

### Supply Chain and Marketing Solutions

- Terminal locations with nationwide transportation partnerships to deliver REG-9000 biodiesel or REG-9000/RHD when and where it is demanded
- Customer solution-focused support provided by dedicated sales, supply chain and technical teams

### Your Strategic Partner

- Trusted, strategic partner for off-take or manufacturing relationships
- Continually seeking win-win opportunities with our trading partners
- Creating and utilizing relationships to more effectively address market opportunities across the supply chain



- ★ **REG Headquarters**  
Ames, IA
- **REG Regional Office**  
Washington, D.C.
- **REG Energy Services**  
Portsmouth, NH
- **REG Life Sciences**  
South San Francisco, CA
- **REG Synthetic Fuels**  
Tulsa, OK
- ▲ **REG Biorefineries – Operational Facilities**  
Okeechobee, FL  
Newton, IA  
Mason City, IA  
Ralston, IA  
Danville, IL  
Seneca, IL  
Geismar, LA  
Albert Lea, MN  
Houston, TX  
New Boston, TX
- ▲ **REG Biorefineries – Growth Opportunities**  
Atlanta, GA  
Emporia, KS  
New Orleans, LA  
Clovis, NM
- **REG Terminal Locations – Biodiesel**  
Long Beach, CA  
Ottumwa, IA  
Chicago, IL  
Summit, IL  
Bayonne, NJ  
Whippany, NJ  
Clovis, NM  
Ontario, NY  
Yaphank, NY  
Lebanon, OH  
Houston, TX
- **REG Terminal Locations – Petroleum**  
New Haven, CT  
Braintree, MA  
South Portland, ME  
Newark, NJ  
Albany, NY  
Providence, RI
- **REG Terminal Locations – Blended Fuels**  
Des Moines, IA  
Mason City/Clear Lake, IA  
Alexandria, MN  
Mankato, MN  
Minneapolis, MN  
Rochester, MN  
Clifton, NJ  
New Hyde Park, NY

## REG Operational Biorefineries

The REG network of biorefining production facilities ensures we can deliver the highest-quality product where and when you need it.



**REG Albert Lea**  
Albert Lea, MN  
30 MGY



**REG Danville**  
Danville, IL  
45 MGY



**REG Geismar**  
Geismar, LA  
75 MGY



**REG Houston**  
Seabrook, TX  
35 MGY



**REG Mason City**  
Mason City, IA  
30 MGY



**REG New Boston**  
New Boston, TX  
15 MGY



**REG Okeechobee**  
Okeechobee, FL  
Research Facility



**REG Newton**  
Newton, IA  
30 MGY



**REG Ralston**  
Ralston, IA  
12 MGY



**REG Seneca**  
Seneca, IL  
60 MGY

## REG Growth Opportunities

REG is positioned to meet the rising demand for biomass-based fuels and continues to look for opportunities to increase production and distribution capacity.



**REG Atlanta**  
Ellenwood, GA  
15 MGY



**REG Clovis**  
Clovis, NM  
15 MGY



**REG Emporia**  
Emporia, KS  
60 MGY



**REG New Orleans**  
St. Rose, LA  
60 MGY

**You can feel confident about making an investment in biomass-based fuels with REG as your partner.**

