

RENEWABLE ENERGY GROUP

## RENEWABLE FUEL SOLUTIONS

Renewable Energy Group (REG) has created renewable fuel solutions that allow greater reductions of Greenhouse Gas (GHG) emissions, while offering better cold weather properties and superior engine performance.

## **OUR PRODUCTS INCLUDE**

- > REG FAME options:
  - Feedstock-specific FAME: UCOME, RME, CME
  - CFPP-specific FAME: 0° C, -5° C, -10° C, -13° C
- > Renewable Diesel
- > RFG Ultra Clean®
  - R93/B7, R90/B10, R80/B20, R50/B50
- > Bio Heating Oil
- > Renewable Marine Fuel
- > Additional products (e.g. Potassium Sulfate, Glycerin)

## SUSTAINABILITY BENEFITS OF WASTE-BASED FAME

UCOME, waste-based FAME, has significant advantages over crop oil-based FAME, including opportunities to comply with regulatory and sustainability requirements as well as achieving better fuel performance and economics. The most valuable benefits of using UCOME are:

- > GHG reductions of up to 85 percent\*
- ➤ A 100 percent waste-based fuel eligible for double counting where allowed
- Byproduct of the food sector and does not compete with the food industry
- Provides a valuable utilization of waste and residue streams worldwide

## THE REG DIFFERENCE

- ➤ The most advanced quality control measures in the industry, with all FAME products meeting and exceeding the EN 14214 standard
- > Proprietary distillation process creates UCOME with exceptionally low monoglycerides
- > Tailor-made fuel solutions to maximize value for customers
- > Proximity to customers maximizes savings on downstream GHG emissions
- > Complete information and documentation on the entire chain of custody and sustainability of REG fuel products
- > REG FAME is produced from lower carbon intensity waste feedstocks

All FAME blend products comply with EN 14214 specifications.

\*Typical GHG savings for waste cooking oil biodiesel, Annex V of RED II



Contact REG at +31 20 757 6800 or eur-sales@regi.com regi.com

