

RINs Accepted by RINAlliance for Aggregated Marketing

Updated September 2023

The RIN Generators listed below satisfy RINAlliance’s Contract Sales RIN requirements. At this time, RINAlliance accepts unverified RINs ONLY from the listed parties shown below.

Accepted Unverified RIN Generators for Ethanol

- RINAlliance accepts RINs generated by all domestic ethanol producers.

Accepted Unverified RIN Generators:

- RINs generated by domestic ethanol producers
- ADM Agri-Industries Company
- Ag Processing Inc
- Archer Daniels Midland Company
- Cargill Biodiesel
- Cargill SACI
- Deerfield Energy, LLC
- FutureFuel Chemical Company
- Incobrasa
- Louis Dreyfus Agricultural Industries
- Mid-America Biofuels
- Minnesota Soybean Processors
- Owensboro Grain
- Paseo Cargill Energy
- REG Albert Lea LLC
- REG Danville LLC
- REG Geismar LLC
- REG Grays Harbor LLC
- REG Houston, LLC
- REG Mason City, LLC
- REG Madison, LLC
- REG New Boston, LLC
- REG Newton, LLC
- REG Ralston LLC
- REG Seneca LLC
- SeQuential-Pacific Biodiesel
- Western Iowa Energy
- White Energy, Inc

Accepted Q-RIN Generators

- Adkins Energy LLC – Lena, IL
- AltAir Paramount, LLC – Paramount, CA
- Alltech, Inc. Alltech Baconton GA – Baconton, GA
- Alltech, Inc. Alltech Eden – Eden, NC
- Alltech, Inc. Alltech Springfield – Springfield, KY
- BP Products North America
- Cheyenne Renewable Diesel Company LLC – Cheyenne, WY
- Dakota Prairie Refining, LLC – Dickinson, ND
- Hero BX Alabama LLC – Moundville, AL
- Iowa Renewable Energy LLC – Washington, IA
- Lake Erie Biofuels, d/b/a HERO BX – Erie, PA
- Lake Erie Biofuels LLC – Erie, PA
- Net Zero Biofuels – Net Zero Biofuels LLC – New Windsor, NY
- RBF Port Neches – Port Neches, TX
- Red River BioRefinery LLC – Grand Forks, ND
- Sinclair Wyoming Refining Company – Sinclair, WY
- W2 Fuel LLC, Crawfordsville – Crawfordsville, IA
- W2 Fuel LLC, LVA Adrian – Adrian MI
- Western Dubuque Biodiesel, LLC – Farley, IA
- World Energy Harrisburg LLC – Camp Hill, PA
- Wyoming Renewable Diesel Company – Sinclair, WY