

who we are

VFDA is a non-profit trade organization of energy businesses. VFDA provides legislative and regulatory assistance while facilitating technical training, safety, and education programs that are required for certification and licensure. The Vermont Fuel Training Center is the leading provider of technical education for the plumbing and heating industry in Vermont.

our mission

To provide our members with every opportunity to be successful. We serve as a hub for information on codes, licensing and certification, training and seminars, and even consumer education.

our vision

To carry our industry into the next generation, by influencing public policy and educating the general public about advantages biofuel provides.

Renewable Liquid Heating Fuel is a low carbon alternative energy source compared to traditional heating oil

B100



B20-B100

Plant Based 25-66% fewer emissions

Animal Based 76% fewer emissions Used C few B100

Used Cooking Oil Based 87% fewer emissions 1 0 0

NET ZERO NOW

As the energy industry evolves to be more environmentally conscience, so has our role in it. That is why we are committed to deliver a net-zero fuel by 2050.

The success of Renewable Liquid Heating Fuel (RLHF) depends on the efficacy of state, regional and federal market-based climate policies.

DID YOU KNOW

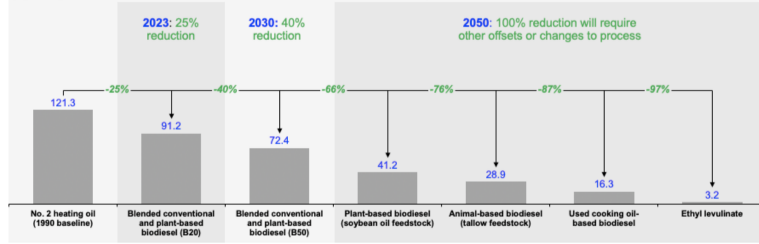
Biofuels are not a new concept. In fact, they have been in use for almost 20 years. With Net Zero mandates in place, we need to advance this science further and faster than ever before.

Incorporating incentives, like energy credits and grant programs, into policy will accelerate the use of RLHF and encourage further investments into higher blends of renewable fuels.

Carbon footprint of heating methods (kg abiogenic CO₂e/MMBtu heat delivered, % reduction from 1990

baseline)





contact



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WHEN WE ARE SUCCESSFUL. WE ALL WIN

Successfully reducing our industry's emission footprint 40% by 2030 and 100% by 2050 is achievable, but requires policies to be:

- Harmonized at the state, regional and federal level
- Fuel and feedstock agnostic
- Performance-driven.based on the complete life-cycle greenhouse gas emissions profile