



**LIFE ALWAYS OFFERS
YOU A SECOND CHANCE. IT'S
CALLED TOMORROW.**

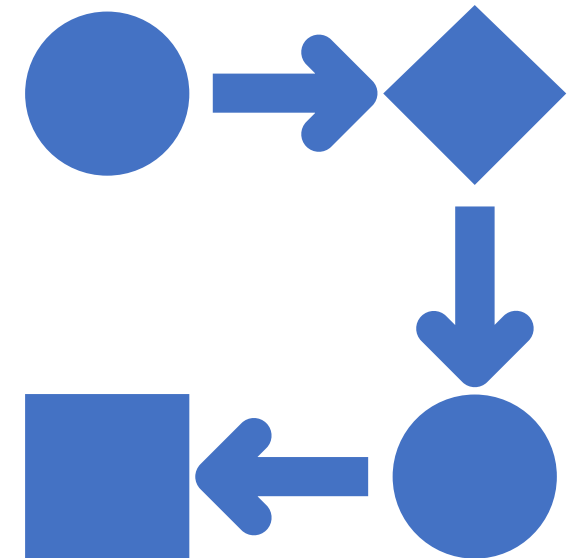
- DYLAN THOMAS

Today, we are providing customers with a cost-effective way to help them decarbonize while delivering on our own transformation plans.

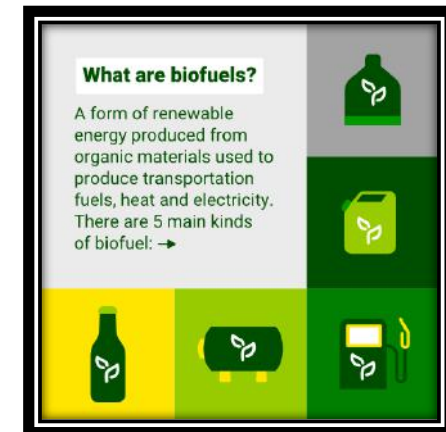
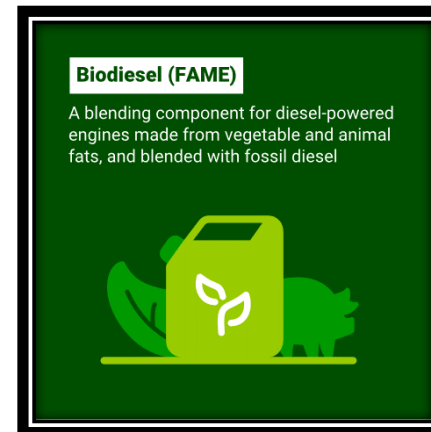
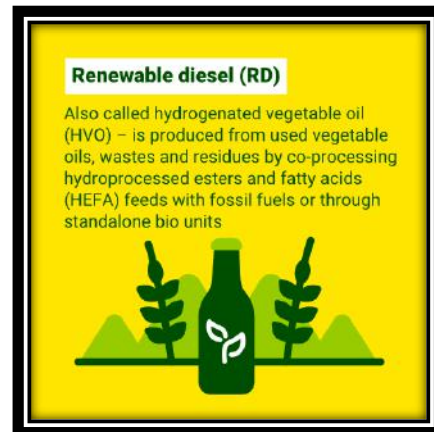


Low Carbon Liquid Fuels Are Helping the Industry Achieve it's Decarbonization Goals

- Transition in progress, our goal is clear, reduce our carbon content progressively between 2023 – 2050, intelligently, competitively and ratably.
- Delivering secure, affordable and lower carbon energy to help the heating oil sector secure its place as the first choice in home comfort.
- This won't happen overnight and there's no single solution to meet the challenge. Leadership works tirelessly to help solve problems for the consumer both now and in the future.



Diversity of Fuels, Markets, Opportunities



- Today, Biodiesel Will Be Leveraged To Meet Our Heating Oil Blending Demands
- Tomorrow, Renewable Diesel Will Compliment Biodiesel Utilization To Assure Supply
- The Future, Diverse Feedstocks, Agricultural and Processing Improvements Will Change The Game



Low Carbon Fuels Offers Flexibility

- They're available and don't require us or our consumers to make a change. An example of that flexibility, the same engine in your trucks that delivers your Bioheat[®] fuel can be powered by either biodiesel or renewable diesel while delivering lower carbon home heating fuel.
- Same is true for the existing infrastructure – terminals, pipelines, storage tanks – which will not require modifications for emerging blends of biodiesel and renewable diesel, creates a seamless and affordable transition.
- This is why they're often called 'drop-in' fuels – they drop into existing infrastructure and engines to deliver lower carbon transportation and home heating comfort.

Why Low Carbon Liquid Fuels?

Low carbon liquid fuels are a vital part of the energy mix. They can help to assist decarbonization of additional energy sectors like aviation, marine, fleet and heating applications. The demand from customers for biomass-based diesel is already here today, as demand continues to grow.

There isn't a one size fits all solution to decarbonize energy markets, or should there be, low carbon liquid fuels will play an important role alongside other forms of lower carbon energy, like wind, solar and hydrogen long-term. Our message is clear, energy diversity, consumer right to choose, no transitional costs and bankable legacy operational performance. All factors why our industry needs to accelerate our transition to Bioheat® fuel today!



B100

This season 1500 gallons of B100 kept a Massachusetts home safe and warm. The fuel powered a Weil McLain UO-5 boiler, the firing rate, 1.10 GPH input, boiler output, 150,000 BTU's.

The Bioheat fuel dealer reported flawless performance. Happy Bioheat dealer, happier customer. What you're looking at is an exceptionally clean heat exchanger delivering warmth and peace of mind, what else could a consumer ask for?



“Bioheat® fuel delivers clean energy, reduced carbon, operational enhancement and an opportunity to play a pivotal role in the changing energy supply landscape. Refresh what you deliver with Bioheat® fuel.”

- Team Training
- Collaborative Marketing
- Technical Guidance
- Supply Insight

Paul, 978-880-5338

paulsr@yourfuelsolution.com

www.mybioheat.com

A collage of images for a Bioheat advertisement. It includes a man in a white shirt and suspenders standing in a field, a QR code with 'mybioheat.com' below it, two workers in hard hats looking at a laptop, and a man in a winter hat and jacket smiling from the driver's seat of a vehicle. The text 'MORE THAN A PIPELINE. BIOHEAT® FUEL IS A LIFELINE.' is overlaid on the collage.

**MORE THAN A PIPELINE.
BIOHEAT® FUEL IS A LIFELINE.**

Yes, Bioheat® delivers a modern fuel option for home heating oil users. Beyond that, Bioheat delivers clean energy, reduced carbon, operational enhancement and an opportunity to play a pivotal role in the changing energy supply landscape. Refresh what you deliver with Bioheat® Fuel.

Cleaner-Better-Safer Bioheat®, Ask For It! | mybioheat.com

The logo for the Nebraska Soybean Board, featuring a green soybean plant and the text 'NEBRASKA SOYBEAN BOARD'.