

Your Home Heating Oil Just Got Better



Bioheat® ULSHO Sets the National Standard for Clean Home Heating

What is Bioheat ULSHO?

July 1
2018

As of July 1, 2018, all home heating oil sold in Connecticut is now Bioheat ULSHO (ultra-low sulfur heating oil).



Connecticut's Bioheat ULSHO contains approximately 7% biodiesel and just 15 parts-per-million (ppm) sulfur, making it much cleaner and better for both the environment and your home heating system.

How Much Better Is It?

Using Bioheat ULSHO significantly reduces greenhouse gas emissions, including sulfur dioxide (SO₂), particulate matter (PM), nitrous oxide (NO) and carbon dioxide (CO₂).



How Does It Help the Planet?

 **581,382**
Homes Using Bioheat®

 **514,925,000**
Gallons Delivered

 **366,231 MT**
Emissions Reduced

 **78,422**
Cars Off the Road

Connecticut's independent, primarily family-run fuel businesses serve over 580,000 homes and deliver more than 514 million gallons of Bioheat ULSHO per year.

In just one year, they help homeowners like you reduce the state's carbon emissions by over 365,000 metric tons.

That's like removing nearly 80,000 cars from the road!

How Does It Help YOU?



Bioheat ULSHO improves heating system performance and efficiency, reduces the need for service calls, and prolongs the life of your heating equipment. All that means big savings for you and your family.

Additionally, since 2016 Connecticut's Bioheat ULSHO dealers have helped nearly 900 homeowners like you replace their old boilers, furnaces, and oil storage tanks, increase their heating system efficiency by 13% and save over \$300,000 through the Upgrade & Save Energy Efficiency & Safety Rebate Program.

Upgrade & Save
Connecticut Energy Efficiency and Safety Rebate Program

How Can You Find Out - and Save - More?

Go to BioheatNow.com, UpgradeandSaveCT.com, or call your local Bioheat ULSHO Dealer.


cema
CONNECTICUT ENERGY
MARKETERS ASSOCIATION

Brought to you by the:
Connecticut Energy
Marketers Association


NORA
NATIONAL OILHEAT RESEARCH ALLIANCE

with the help of the:
National Oilheat
Research Alliance