MASSACHUSETTS IS PROTECTING OUR FUTURE

Massachusetts joins our neighboring states in making the switch to a cleaner, greener energy source: ultra-low sulfur (ULS) heating oil.

WITH ULTRA-LOW SULFUR YOUR EQUIPMENT CAN BE CLEANER THAN EVER

Compared to traditional heating oil

40 TIMES Less Soot Produced* 90%
LESS
Ash Buildup**

*Source: Oilheat Manufacturers Association
**Source: Brookhaven National Laboratory

LESS POLLUTION

Compared to traditional heating oil

97% Less airborne emission

#30%

Fewer NOx emissions

99% Reduction in SO2 emissions

Source: Brookhaven National Laboratory

NO ADDED COST

No conversion necessary!



Existing systems running on

TRADITIONAL HEATING OIL

can use ULS

WHAT IS ULTRA-LOW SULFUR HEATING OIL?

Sulfur content in parts per million (ppm)

Traditional Heating Oil ${
m VS}.$ ULS

Traditional Heating Oil – Up to

4,000 PPM



Lower sulfur content ppm (parts per million) means fewer emissions released into the atmosphere.

Less sulfur than high sulfur heating oil

GREATER SAVINGS

With ULS in your tank



Service Cost

SAVINGS Add Up

A cleaner burn causes less boiler buildup, which means less frequent service from your HVAC technician.

Upwards of 24 MONTHS

between cleanings*



*Source: Brookhaven National Laborator

