

# 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\*

Over **90% LESS** Ash Buildup\*\*

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

## LESS POLLUTION

Compared to traditional heating oil

**97%** Less airborne emissions

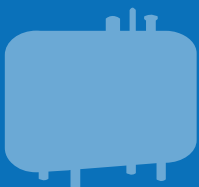
**UP TO 30%** Fewer NOx emissions

**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 **VS.** ULS

Traditional Heating Oil – Up to

**4,000 PPM**

ULS –

AS LOW AS

**15 PPM**

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



**99%** 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\*



Reduced need for service cleaning =

**HOUSEHOLD COST SAVINGS**

\*Source: Brookhaven National Laboratory

**A CLEANER, GREENER MASSACHUSETTS**

Sponsored by the National Oilheat Research Alliance

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