

## Reducing Fossil Fuel Use, Home Energy Costs & Carbon Emissions

The nation's heating fuel suppliers are helping local homeowners and renters reduce their annual fossil fuel consumption, heating costs, and greenhouse gas emissions through the Upgrade & Save Energy Efficiency and Safety Rebate Program. Upgrade & Save Rebates have been distributed through statewide and regional programs in Connecticut, New Jersey, New York, North Carolina, Pennsylvania, Rhode Island, and Virginia since 2015. This program provides significant savings on biofuel-compatible, high-efficiency home heating systems. Let's take a closer look ...



## PROGRAM OVERVIEW TOTAL SINCE INCEPTION (2015)



**850**Participating heating fuel businesses

Participating homes

21,693



11,91/ Boilers and furnaces replaced



\$8,987,950
Total installation cost savings



9,984
Fuel tanks replaced



16.01% Average efficiency improvement



SAVINGS PER HOME SINCE INCEPTION (2015)



128 Gallons
Average fossil fuel reductions per year



Average home energy cost savings per year



1.47 Tons
Average carbon reduction per year



**3,202 Gallons**Fossil fuel reductions over 25 years



\$11,107 Home energy costs saved over 25 years



36.82 Tons
Emission reductions
over 25 years



## TOTAL SAVINGS



1,526,178 Gallons
Estimated fossil fuel reductions per year



**\$5.29 Million**Estimated home energy cost savings per year



**438,776 Tons** Carbon reductions over 25 years





**38.2 Million Gallons**Fossil fuel reductions over 25 years



\$132.36 Million Home energy costs saved over 25 years





**94,737**Gasoline-powered cars off the road



The Upgrade & Save Rebate Program is administered by state and regional associations and sponsored by the National Oilheat Research Alliance. Together, these groups are working to transition American homes to the next generation of low-carbon heating fuels and high-efficiency heating systems.