

Where to start if interested in a bulk pellet fuel system:

1

IDENTIFY THE TYPE AND SIZE OF SYSTEM NEEDED

2

VIEW A LISTING OF COMPANIES THAT OFFER SYSTEMS ON OUR WEBSITE

3

LOCATE A BULK DISTRIBUTOR



Additional questions?

(703) 522-6778 | pfimail@pelletheat.org

Export and Domestic Bulk Fuel Committee Mission

The PFI Export and Domestic Bulk Fuel Committee exists to facilitate the bulk fuels market for commercial/industrial, institutional and central heating applications.

Benefits of Bulk Pellets

Affordability: Significant savings over heating with fuel oil, propane or electric heat.

Sustainability: U.S. Department of Energy estimates that half a billion dry tons of biomass can be sustainably harvested each year. That total is expected to grow to over one billion dry tons by 2030. Thermal conversion is a very efficient use of this resource.

Less waste: No plastic bags or pallets to dispose of.

Convenience: Delivered directly to your home or business; a ton of pellets can be stored in a fraction of the space required to store a ton of wood.

Jobs: The pellet industry directly employs thousands and supports tens of thousands of jobs in related industries. Made in North America and used in North America means jobs in North America.

www.pelletheat.org



Pellet Fuels Institute



Residential & Commercial Bulk Pellet Fuel Applications



Greenhouses



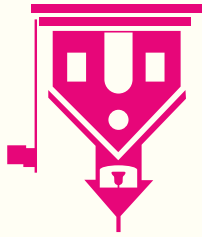
Residential



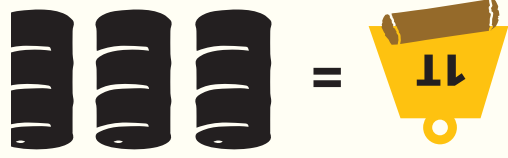
Commercial & Government Buildings



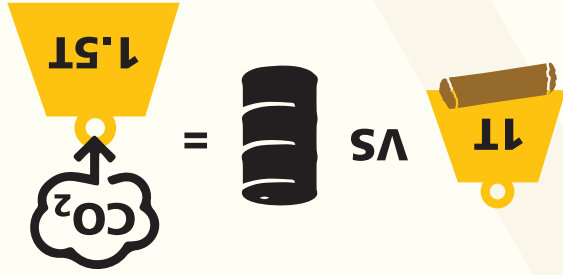
Confined animal heating (i.e. poultry)



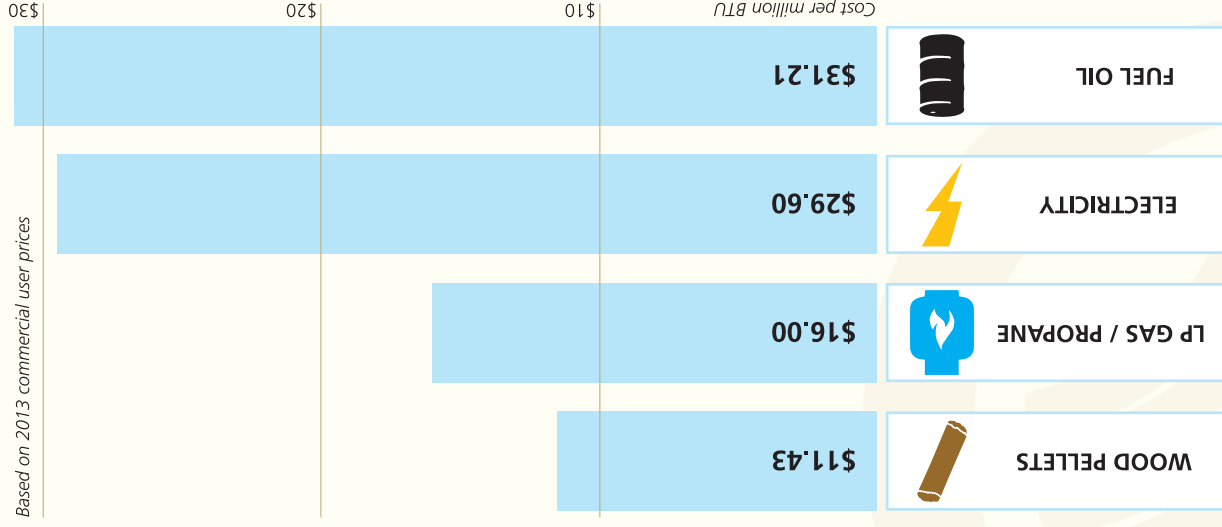
Schools



One ton of wood pellets has the energy equivalency of 2.8 barrels of fuel oil #2. *(Energy Information Administration)*



Every ton of pellets used vs. oil reduces CO2 emissions by about 1.5 tons.



Wood pellets offer a substantial cost savings over other heating methods.

Pellet Fuels Institute

Promoting energy independence through the efficient use of clean, renewable, densified biomass fuel.

What are Pellets?

Pellets are a biomass product made of

renewable substances - generally

residuals from the wood products

industry or agricultural residues.

There are well over one

million homes in North

America using pellets for

heat, along with an

increasing number of

businesses and

institutions. Given

proper sustainable

forest initiatives

and agricultural

management,

biomass is

virtually limitless,

and has proven

to be price stable

in comparison with

fossil fuels. Because

pellet stoves are so

efficient, you get more

heat for less, using

fewer resources . . . and

that's pretty green!