Ready to get STOKEOF

If taking care of our climate is important to you...

If you're interested in supporting jobs in your community...

If you're looking for simple home heating convenience and stable fuel prices, year in, year out...

Today's Self-Stoking Automated Wood Heat may be right for you.

No Splitting, Stacking, or Lugging.

Wood pellets delivered to your home and fed directly into your boiler.

One Touch Warmth.

Homeowners throughout New England and New York are embracing hands-free wood heating systems conveniently controlled by their thermostat.

Opt Out of Oil.

Swap out your old boiler for a high performance, climate conscious Automated Wood Heat system, and the benefits will ripple through your community.



Want more information? Find an expert at feelgoodheat.org

Today's Self-Stoking Automated Wood Heat

So, what's so "Automated" about Automated Wood Heat?

When you turn up your thermostat, pellets are delivered automatically to the boiler by a whisper quiet auger or vacuum hose. Automated Wood Heat boilers precisely maintain temperature, calling pellets to the burner as needed. You can set your thermostat and forget it.

Home delivery all the way to your boiler. That's pretty Automatic.

We're all accustomed to seeing oil delivery trucks on our roads in the wintertime. Increasingly, similar trucks are carrying wood pellets. Home or business delivery means never having to lug bags of pellets or stack cordwood. The pellets are delivered directly from the truck to your storage unit through a pneumatic hose. It works like an oil delivery, but costs less and improves our communities and our planet.

What's really in those pellets?

Wood pellets are 100% natural; Under pressure, wood particles are compressed into dense, clean burning pellets with no other additives. The natural lignin in the wood binds together during compression, resulting in a solid, BTU-packed pellet.

Where does the wood come from?

When you choose to purchase from New England and Vermont producers most wood pellets are made from the all-natural by-products of local furniture and sawmills or from managing local forests, where low-grade wood is removed for many reasons—to make way for bigger, healthier trees, to create specific habitat, or as part of a forest harvest.

Is it dirty?

High-quality wood pellets in high-efficiency Automated Wood Heat boilers burn clean, producing very little ash and no visible smoke from your chimney. For you scientific types, these boilers have documented emissions for particulate matter below O.1 lbs/MMBtu for total PM and meet all Environmental Protection Agency and New England and New York standards for particulate matter.

Can it heat my whole house?

YES! Automated Wood Heat boilers integrate with existing homes and new construction, providing all the domestic hot water you need for bathrooms and kitchen, baseboard, hot air, or radiant floor heating in homes of any size. It's wood heat without the cold corners.

Will my heat bill go down?

Heating bills are about 30% lower than heating with oil over a five year average, and long-term stability of prices and supply gives peace of mind - unlike volatile oil prices.

How much does it cost to install?

Initial cost of installation is often higher than with conventional oil boilers, but each state offers big incentives to help you make the switch to cleaner, greener, Automated Wood Heat. To learn about incentives available in your state visit:

MAINE efficiencymaine.com

NEW HAMPHIRE puc.nh.gov

VERMONT Efficiency Vermont
Vermont Clean Energy Development Fund
NEW YORK nyserda.ny.gov
MASSACHUSETTS masscec.com

Can I integrate a pellet boiler with my solar hot water?

Yes, a solar hot water system can feed into the same hot water tank as your boiler. In some homes this can be an attractive way to diversify, particularly during the summer months. Pellet boilers and furnaces can be part of a home's total renewable energy package, working in tandem with solar hot water, solar PV, batteries, and even wind.

Will I be able to count on bulk pellet deliveries in coming years?

YES! Across New England and Northern New York, there are currently 10 pellet mills that can produce 682,000 tons of wood pellets each year, 20% more than they are currently producing. Bulk pellet customers can anticipate a reliable, simple supply chain of pellets from the mill to your home.

