



Central Heating With Pellet Systems

Your Guide to Wood Pellet Boilers & Furnaces

Heating with wood pellets isn't just for stoves

Central wood pellet boilers and furnaces are used to heat homes and businesses with all the comfort people have come to expect from traditional fossil fuel heat sources. These units provide convenient and comfortable whole-building heating. And automated fuel feed systems mean you never have to touch a bag of pellets.



Why would I buy one?



Save on heating costs. Vermonters who make the switch to wood pellet fuel stabilize and often significantly lower their heating fuel costs over time.



Hands-free and simple. Fuel feed systems make heating with wood pellets as easy as heating with traditional fuels.



Bulk pellet delivery is offered all over Vermont. Pellets can be delivered to you the same way as propane and oil.



Cleaner and greener. Wood pellets are a sustainable, renewable, low-carbon fuel source. They're also safe to transport and store.



Financing and rebates. Get \$6,000 back for qualifying equipment. Low- or no-interest financing is available up to \$25,000.



Heating local creates local jobs. Wood pellet production and delivery supports job growth. Wood pellets are made and sold in locations throughout Vermont, so heating dollars stay in Vermont.

A few things to know...



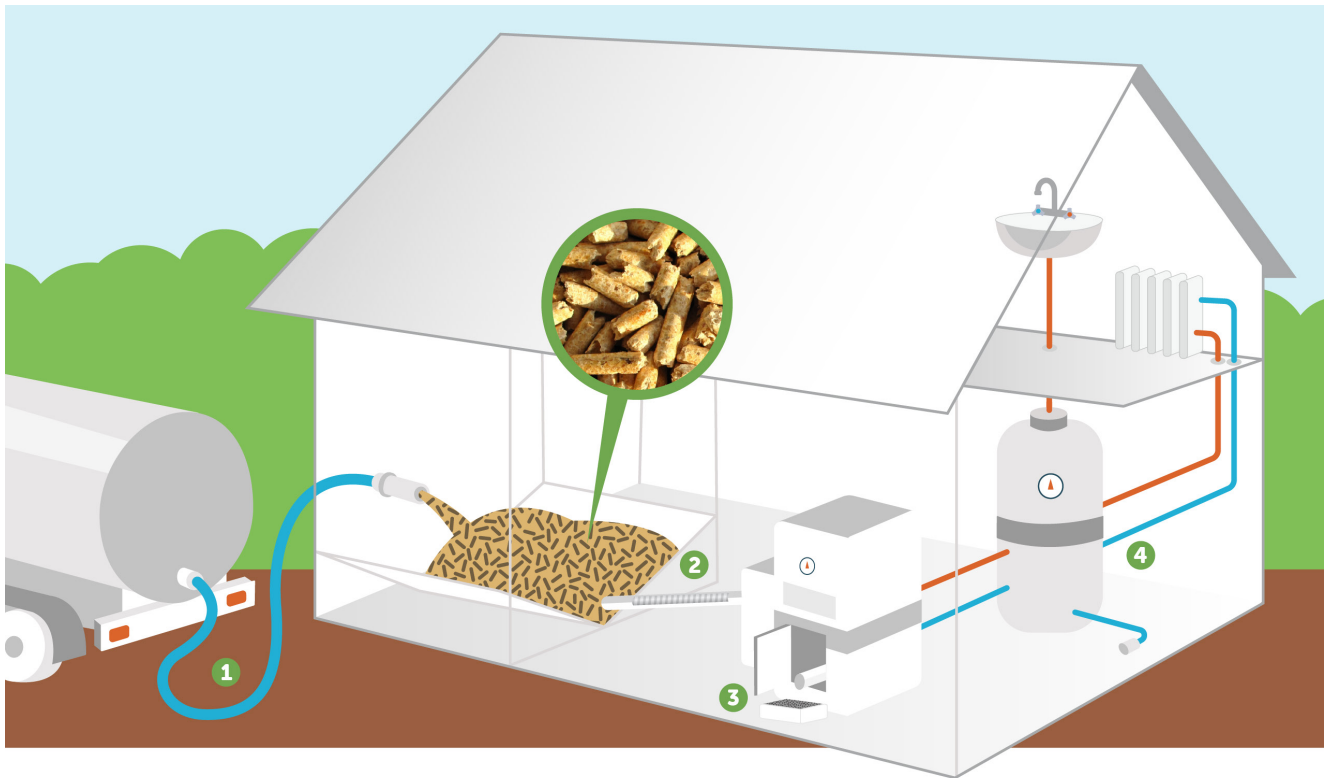
Plan for pellet storage space. Hoppers that store wood pellets can be located in your basement, or in a storage room near your system. Bulk pellets will likely take up more space than oil or propane.



Remember to empty your ash bin. Usually, you'll need to empty the bin three to five times during the heating season. Because wood ash consists of naturally occurring minerals, it can be safely spread on lawns, gardens, and wooded areas.

Automated wood pellet heating system

Space heating and hot water supply with pellets:



- 1 Once or twice a year, pellets are delivered by a truck. 50 square feet is typically enough room to store a year's worth of pellets for the average single-family home.
- 2 The pellets are carried from the storage room to the boiler by a fully automatic pellet feed.
- 3 Two to three times a year, a small ash bin needs to be emptied. This takes about five minutes.
- 4 A buffer tank stores water heated by the boiler. This hot water is used to provide radiant heat and is likewise distributed throughout the house via plumbing.

Ready to take the next step toward a sustainable, local heating option?

We can help you determine if a central wood pellet boiler or furnace makes sense for your home or business, walk you through rebates and financing, and connect you with a qualified contractor.

To learn more, call **888-921-5990**
or visit efficiencyvermont.com



Stay connected



Efficiency
Vermont