



*Wood pellets are a carbon-neutral, cost stable, and renewable fuel used in millions of American households today for space heating and cooking.*

**How can I help?**

**Generally**

- Support federal regulatory language affirming biomass as a carbon-neutral, renewable energy source
- Protect consumers' right to heat their homes using wood and wood pellet appliances that comply with emissions limits outlined in federal regulations
- Maintain and expand tax-credits for qualifying wood heat appliances

**Specifically:**

***Farm Bill***

- Include provisions in 2023 Farm Bill reauthorization that bind federal agencies and departments to recognize biomass carbon neutrality in any federal environmental or energy rulemaking
- Support the ongoing inclusion of the [Advanced Biofuels Payment Program](#) in the Farm Bill
- Support the continuation of the [Community Wood Energy Grants](#) in the Farm Bill
- Support the continuation of the [Wood Innovations Grants](#) in the Farm Bill

***Renewable Energy Tax Credits***

- Raise the cap on biomass appliance installations included in the Residential Clean Energy Property Credit to \$8,000 to incentivize the installation of whole home wood pellet boiler systems
- Expand the Clean Energy Property Credit to commercial installations

***Renewable Fuels Standard***

- Direct the EPA to authorize a pathway within the Renewable Fuel Standard for wood pellet producers to generate Renewable Identification Numbers



## Wood Pellet Manufacturing in New Hampshire

The wood pellet manufacturers of New Hampshire are proud to be an integral part of the state's impressive and vital forest products sector that employs over **12,188** Granite Staters and generates over **\$1.62 billion** in direct economic output for the state.

This robust forest products sector creates incredible value for New Hampshire's **4.7 million acres** of forestland.

source: Northeast-Midwest State Foresters Alliance

### **Operating Wood Pellet Facilities –**

- Lignetics of New England, Jaffrey

**Total Production Capacity**                      **71,900\***

\* enough wood pellets to heat 17,975 homes

**Total Wood Residuals Purchased**           **100,660 tons**

**Value of Residual Purchases**                **\$2.8 million**  
**(\$39.26/ton)**

**Wholesale value of pellets**                    **\$15.1 million**

Sources: U.S. Energy Information Administration, Biomass Magazine, analysis by Pellet Fuels Institute