



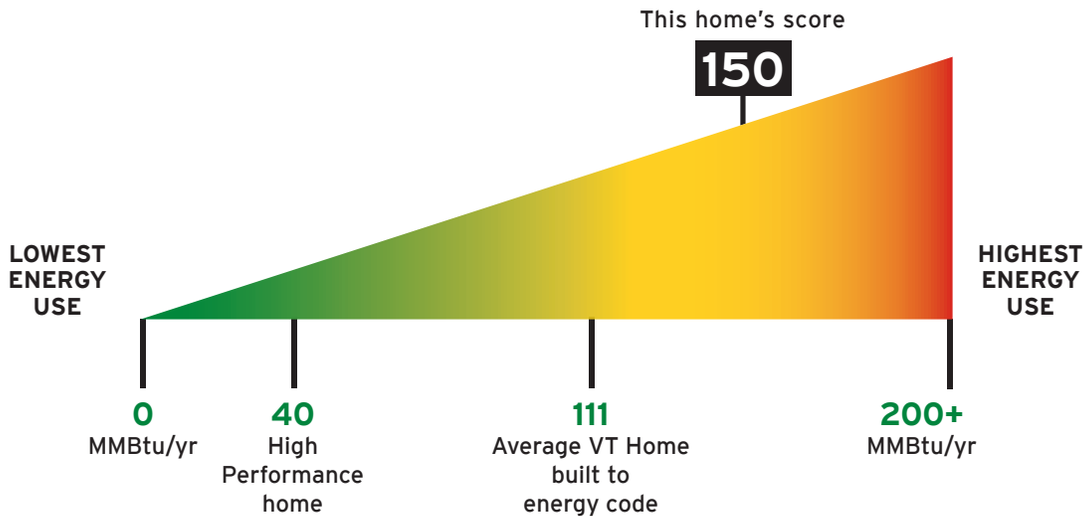
The Vermont Home Energy Score (VHES) ranks a home's energy consumption based on typical occupancy and weather.

The lower, the better! A low VHES identifies a home in Vermont as energy-efficient, with lower energy costs and energy usage.

150

THIS HOME'S SCORE

The VHES* shows the estimated total annual building energy use (electricity and fuel in MMBtu) of this home for one year. **The lower, the better!**



HOME INFORMATION

Location:
123 Main Street
Anytown, VT 05000

Year built: 2002

Size of home (sq. ft.): 1,723

Heating fuels used in this home: oil, wood

Other energy features:
solar hot water

Score issue date: 6/23/13

Assessor:

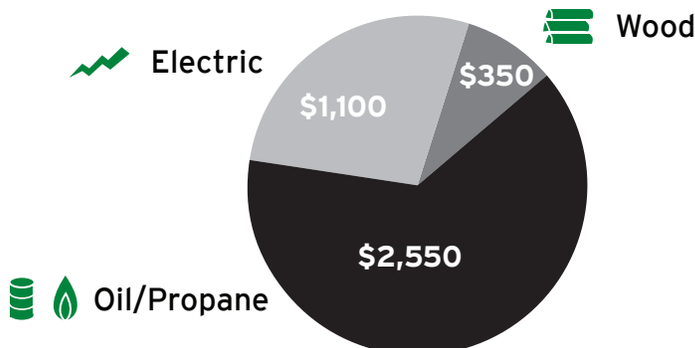
Name: John Doe

Phone: 802-555-1111

\$4,000

ESTIMATED ANNUAL ENERGY COST*

Based on fuels currently in use in this home.



The U.S. Department of Energy (DOE) Home Energy Score uses a 10-point scale to describe your home's efficiency—where 10 is most efficient.

For more information about this home's national score, visit <http://homeenergyscore.gov/5256788>.

This home's score on the DOE national scale	3 out of 10
---	-----------------------



*Energy use and costs are estimates only. Actual usage and costs may vary and are based on many factors such as weather and occupant behavior, including use of wood stoves. The Vermont Home Energy Score takes into account the energy-efficient features installed in the home on the date the Score was issued, assuming average occupant behavior. Actual energy use will vary depending on how the building is operated, and costs will vary as fuel prices change over time. MMBtu = 1,000,000 British thermal units (Btu) of energy.