

Energy Audits and Upgrades

An energy audit is the best first step toward improving your home. We want your home to be:

- ➤ Healthy and safe
- Comfortable
- > Energy efficient and economical for heating and cooling
- Durable

To meet these objectives and your specific concerns, our tools for audits and energy upgrades include:

- Inspection: assess insulation, air leakage, health and safety, and maintenance issues
- Heating system evaluation: confirm proper operation and safety, and assess whether it is the best type of system for your home
- Blower door: to assess air leakage and verify air sealing measures
- Infrared camera: to identify gaps in insulation and hidden air leaks
- Reports: Comprehensive assessments, prioritized recommendations and pricing, and postproject summaries

The cost for a home energy audit is \$400 for under 2,500 sf of living space and \$500 for 2,500 to 4,000 sf of living space. For over 4,000 sf we add \$10/100 sf.

We ensure that upgrade work completed by our Energy Co-op crew meets or exceeds Efficiency Vermont standards and that you receive applicable incentives.

Our Energy Auditor



Paul Fleckenstein (he/him) is a BPI certified energy auditor and healthy home evaluator with a background in both residential and commercial energy efficiency work. He was trained as an environmental engineer and worked in the field of environmental health before deciding what he really wanted to do, was to help Vermonters improve their homes, use less energy, and reduce carbon emissions. Paul joined the Energy Co-op team in 2014.

Paul holds a B.S. in environmental engineering from the University of Florida.

Customer References Available On Request