



The best time to insulate the ceiling in a modern house without an attic is when you are replacing the roof.



A free home energy assessment (HEA) will provide low-flow shower heads and faucet aerators.

[MassSave](#) can cover up to 75% of the cost of insulation upgrades with no cap on costs.

MassSave will pay 100% of the cost of basic air sealing.



Have you had a HEA? Share your story! We would love to hear about your experience.



Contact CFREE, a working group of the Lincoln Green Energy Committee, at lincolngreencoach@gmail.com to learn more and connect with a coach.

Insulation Keeps Energy from Slipping through the Cracks

Do you want to get rid of moisture issues and ice dams, improve temperature control, and reduce your electric bills?

Are you concerned that your home may be contributing to allergies, asthma, or ventilation-related health issues?

A no-cost [Home Energy Assessment \(HEA\)](#) is the first step. If you have not had your home assessed in the last three years, you can have it done again. It may be time to improve your insulation or update your sink aerators and shower heads. HEAs can be done in person or online.

If you live in a condo, you can get an assessment too!

Ready to Go?

- [MassSave](#) has a list of contractors who do assessments. There are also independent contractors who may not be covered under the rebate program. Always check first!
- If a MassSave contractor suggests insulation during the HEA, you can have a contractor of your choice do the work.
- Single pane windows can qualify for [replacement incentives](#). Your HEA must note each [qualifying window](#) before replacement. MassSave rebates are currently \$75 per window.
- The benefits of triple pane windows far outweigh the cost difference between a double pane and a triple pane. Triple pane windows do a great job insulating for temperature and noise. Window inserts, like storm windows, can be a budget option to improve efficiency.

www.lincolngreenenergy.org

