



Energy
Fit Homes

Energy Fit Homes Application

Name :

Address :

,

Getting your home certified with Energy Fit Homes guarantees that your home has reached a basic standard of energy efficiency, with all improvements done to meet health and safety standards. Achieving this certification will increase your family's comfort, save you money on your utility bills, and may help you recoup the value of your investments when you are ready to sell your home.

The following improvements must be completed to achieve the Energy Fit Homes certification.

Energy Upgrades:

- Sidewall Insulation:** Have this work completed by a contractor in the Quality Insulation Program (refer to handout) to ensure that work is completed to Energy Fit Homes standards. If this work is not completed by a participating contractor a \$100 post inspection will be required to verify that the work was completed to the standard. Access to all insulated areas will be required at the post inspection. If there is no access, access will be cut to verify insulation levels.

Submit paid invoice and Contractor Completion Report

- Attic Insulation and Air Sealing:** Have this work completed by a contractor in the Quality Insulation Program (refer to handout) to ensure that work is completed to Energy Fit Homes standards. If this work is not completed by a participating contractor a \$100 post inspection will be required to verify that the work was completed to the standard. Access to all insulated areas will be required at the post inspection. If there is no access, access will be cut to verify insulation levels.

Submit paid invoice and Contractor Completion Report

- Windows:** Install a storm window on the exterior of your 1 single-pane windows and fix your broken windows.

Submit paid invoice or receipt of purchase for storm windows and broken window repair with this application.

- Heating System:** A high efficiency, condensing furnace or boiler is required. We recommend a 95% AFUE furnace or a 91% AFUE boiler.
Submit paid invoice that states the heating system efficiency with this application.

Health & Safety:

- Water Heater:** Have your water heater tested for combustion safety issues.
Submit combustion safety test results with this application.
- Ventilation:** Continuous mechanical ventilation is required. Have your contractor contact CEE at 612-244-2435 for detailed requirements.
Submit paid invoice with fan specification sheet or fan manufacturer and model number with this application. The invoice must include information on the measured fan flow in cfm50.

Efficient Products:

- Programmable Thermostat:** A programmable thermostat must be installed and programmed.
Submit paid invoice or receipt of purchase along with picture of installed thermostat with this application.
- Efficient Lighting:** 50% of permanent light fixtures must be high efficiency (CFL or LED).
Submit receipt of purchase for the necessary efficient light bulbs.

Sign below to confirm that you would like to receive the Energy Fit Homes certificate and to verify that this application is accurate to the best of your knowledge.

Signature: _____ Date: ____/____/____

- Check this box to opt out of having your address listed as part of Energy Fit Homes on our program website.

Please submit application and required invoices using the information below:

E-mail: certificate@mncee.org
Mail: Center for Energy and Environment
212 3rd Ave N, Ste 560
Minneapolis, MN 55401
Questions? Contact CEE at 612-335-3483