

# WEATHERIZATION

## What Can it Do

These are the most common weatherization measures installed in homes. An energy audit software determines which measures save energy and only measures that save more than they cost are installed.

**Air Sealing:** To reduce air leaking into or out of a home to preserve conditioned air inside & keep the weather outside.

**Insulation:** Walls, attics, floors, ductwork, water tank, & water pipes need insulation to save energy & increase comfort.

**Thermostat:** Replace the old thermostat with a "smart" energy-saving option.

**HVAC:** Evaluate to repair or replace for efficiency & safety.


**Lighting:** Evaluate to replace with energy-efficient LEDs.

**Refrigerator:** Evaluate to replace with an efficient model.

**Water Heating:** Evaluate to repair or replace for efficiency & safety.

**Windows & Doors:** Evaluate for repair or replacement for energy efficiency & safety.  
*\*Often not cost-effective and are rarely installed.*

**Health & Safety:** Add smoke & CO detectors, correct Indoor Air Quality, & repair or replace unsafe appliances.

 **Weatherization is NOT** a home remodeling or rehabilitation program. Unsanitary conditions, major hazards, or repairs unrelated to energy savings are outside the program's focus & may prevent service.

