

HOME ENERGY CONSERVATION

WEATHERIZATION ASSISTANCE

Permanently reduce your utility bills.

The Weatherization Assistance Program reduces energy costs for low-income families, particularly for the elderly, people with disabilities, and children, by improving the energy efficiency of their homes while ensuring their health and safety. The Weatherization program provides energy conservation measures to houses at no cost to the residents.

HOME ENERGY PLUS (HE+) FURNACE PROGRAM

Repair unsafe or non-working heating systems.

The HE+ Furnace Program is a year-round program that provides assistance to eligible low-income Wisconsin households when their primary heating system no longer provides heat, is inoperable or becomes unsafe. Assistance can include repairs, or in some situations, a total replacement of an inoperable system.

HOME ENERGY PLUS (HE+) WATER CONSERVATION

Repair plumbing leaks and water heaters.

The HE+ Water Conservation Program is a year-round program that provides assistance to eligible low-income Wisconsin households with the repair or replacement of leaky or non-working water heaters, leaky fixtures, toilets and/or piping.



CONTACT US TO FIND OUT MORE!

PHONE: 920-426-0150 EMAIL: weatherization@advocap.org

> ADVOCAP Oshkosh Office 2929 Harrison Street Oshkosh, WI 54901 www.advocap.org

TIPS TO MAKE YOUR HOME MORE ENERGY EFFICIENT

- 1. Air seal your home. Sealing cracks, gaps and leaks and adding insulation can save up to 10% on home heating and cooling costs.
- 2. Clean or replace all filters in your home regularly. Dirty filters make your system work harder and run longer than necessary.
- 3. Use your microwave instead of your stove when cooking.
- 4. During warmer months, close blinds, shades and drapes on the sunny side of your home to help keep your home's temperature cooler and reduce the work for you AC. Open shades during cooler months to let the sun warm your home.
- 5. Don't leave your electronics on all day long. Only turn on your computer, monitor, printer and fax machine when you need them.
- Install a programmable thermostat that will automatically adjust the temperature according to your schedule.
- Turn off the lights when they're not in use. Lighting accounts for about 12% of a typical residential utility bill.