



Home Energy Checkup



HEATING AND COOLING

One of the largest contributors to higher heating and cooling costs is a system that is running poorly.

HAVE YOU:

	YES	NO
Changed the air filters in the last 3 months?		
Removed leaves, dirt, and other debris from around the outdoor components of the system?		
Had a contractor inspect the duct system for signs of leaks, tears, and disconnections?		
Had the heating and cooling equipment inspected by a professional in the last year?		

AIR LEAKS

Another place to check your home to save money is by checking around your homes for drafts and gaps.

DO YOU FEEL AIR LEAKS OR SEE GAPS:

	YES	NO
Around windows?		
Around the front and back doors?		
Near electrical outlets?		
Near outdoor faucets?		
Around pipes under the kitchen sink?		
Around the dryer vent?		
Around recessed lights?		

INSULATION

It costs to condition the air in your home through your heating, ventilation, and air conditioning system (HVAC).

HAVE YOU:

	YES	NO
Checked for insulation in your walls?		
Checked for insulation under your sub-floor?		
Checked for insulation in your attic?		
Considered having someone inspect the insulation in your home?		

WATER HEATING

Heating your water is the third greatest contributor to your energy bill after heating and cooling.

HAVE YOU:

	YES	NO
Checked the thermostat on your water heater, is it set to 120 degrees?		
Checked to make sure your water heater is insulated?		
Checked to make sure your pipes are insulated?		

LIGHTING

Look for incandescent light bulbs (the old-fashioned kind of light bulbs). Light bulbs with the ENERGY STAR label use about 75% less energy than incandescent bulbs and last 10 times longer. Look for Light Emitting Diode (LED) bulbs with the ENERGY STAR logo. Consider changing out incandescent bulbs in lights that get used the most, to get the most savings.

HAVE YOU CHANGED TO LED LIGHTING:

	YES	NO
In your kitchen ceiling light?		
In your living room?		
In your table and floor lamps?		
In your bathroom vanity?		
In your porch light?		
In your ceiling fans?		