

This worksheet helps you perform a quick and approximate energy audit of your home. The information is very valuable for making sensible decisions about energy features. Please remember that this is supposed to be quick, and need not be complete (although the more complete, the better). If you don't know answers, estimate. If you haven't the foggiest, leave blank.

For electricity, the number of kilowatt-hours is more important than the dollars spent, but for other energy sources, the dollar value is more relevant. Gasoline means the amount of vehicular fuel your family purchased.

# HOME ENERGY

trends from previous years are often instructive...

Energy Consumption	last four quarters:				<i>something happens here</i>	next four:			
	Jan-Feb-Mar	Apr-May-Jun	Jul-Aug-Sep	Oct-Nov-Dec		J-F-M	A-M-J	J-A-S	O-N-D
Electricity	kw \$	kw \$	kw \$	kw \$					
Heating fuel type:	therms \$	therms \$	therms \$	therms \$					
Firewood source:	cords \$	cords \$	cords \$	cords \$					
Gasoline	gallons \$	gallons \$	gallons \$	gallons \$					
Water source:	gallons \$	gallons \$	gallons \$	gallons \$					
Sewage destination:	gallons \$	gallons \$	gallons \$	gallons \$					
Garbage destination:	barrels \$	barrels \$	barrels \$	barrels \$					
Repair & Maintenance	\$	\$	\$	\$					
Improvements	\$	\$	\$	\$					
TOTAL:				\$		TOTAL:			
TOTAL:				\$		SAVINGS:			

House	material	insulation
Foundation & floors		
Walls		
Roof		
Additions		

Windows	type	percent of wall	year installed
South-facing			
West-facing			
North-facing			
East-facing			
Skylights			

Appliances	year purchased	fuel	hours per day	months per year
<input type="checkbox"/> Furnace				
<input type="checkbox"/> Air conditioner				
<input type="checkbox"/> Refrigerator				
<input type="checkbox"/> Other refrigerators?				
<input type="checkbox"/> Freezer				
<input type="checkbox"/> Hot Water Heater				
<input type="checkbox"/> Hot Water Circulator				
<input type="checkbox"/> Water Pump				
<input type="checkbox"/> Other big loads				