Where Does My Energy Dollar Go?

Air conditioning and heating can account for more than \$.30 out of each \$1.00 spent for energy?

Your water heater gets \$.15 and lighting grabs \$.10 more.

The rest goes to cooking, laundry, electronics, etc





How Does Heat Enter My House?

•	Internal Waste Heat (Cooking, Lighting, Etc)	30%
•	Windows	25%
•	Through Cracks	25%
•	Roof, Walls, and Doors	20%



Energy Saving Tips for Cooling

- A ceiling fan is a tremendous bargain! You can enjoy its breezy comfort for less than a penny an hour. By installing ceiling fans in occupied areas, you can raise the thermostat setting and still remain comfortable.
- When purchasing a new central air unit, always choose the unit with the highest SEER rating. A SEER 15 is more efficient than a SEER 13. Currently, Federal efficiency standards require a SEER 13 or higher.
- A typical light colored roof will reflect more of the sun's rays than a darker roof. The lighter color will keep the attic cooler by as much as 20%.