

Overview of Energy Efficiency Programs and Options



Marc Shkolnick
Manager, Energy Services

What uses **THE MOST ENERGY IN YOUR HOME?**



RESIDENTIAL ENERGY CONSUMPTION IS THE THIRD
LARGEST USE OF ENERGY IN THE U.S.

OF THAT RESIDENTIAL CONSUMPTION...



65%
is used



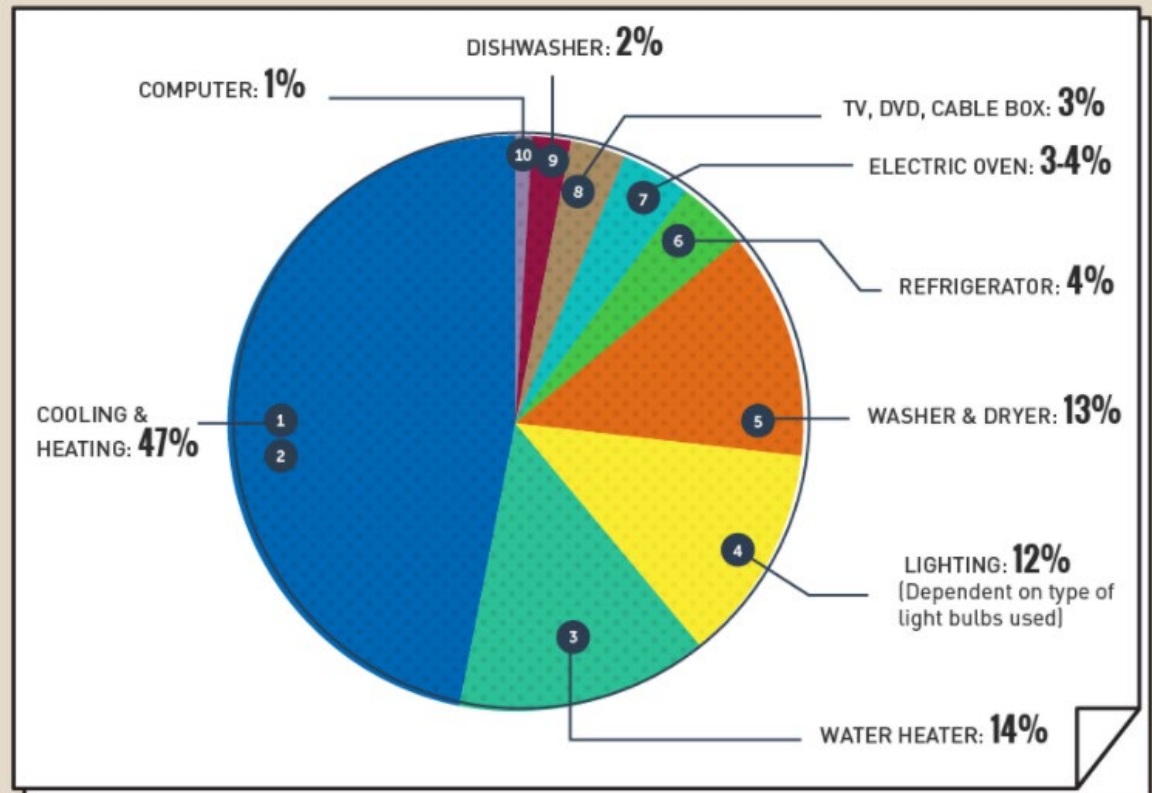
35%
is wasted



SO WHAT EXACTLY IS THAT ENERGY GOING TOWARDS?

Source: Connect4Climate

TOP TEN ENERGY USERS IN YOUR HOME:



Source: Connect4Climate

- No and Low-Cost Energy Savings Ideas
- LES Sustainable Energy Program Incentives
- What about Solar?

No and Low-Cost Energy Savings Ideas

Lighting



No and Low-Cost Energy Savings Ideas

Air Filter

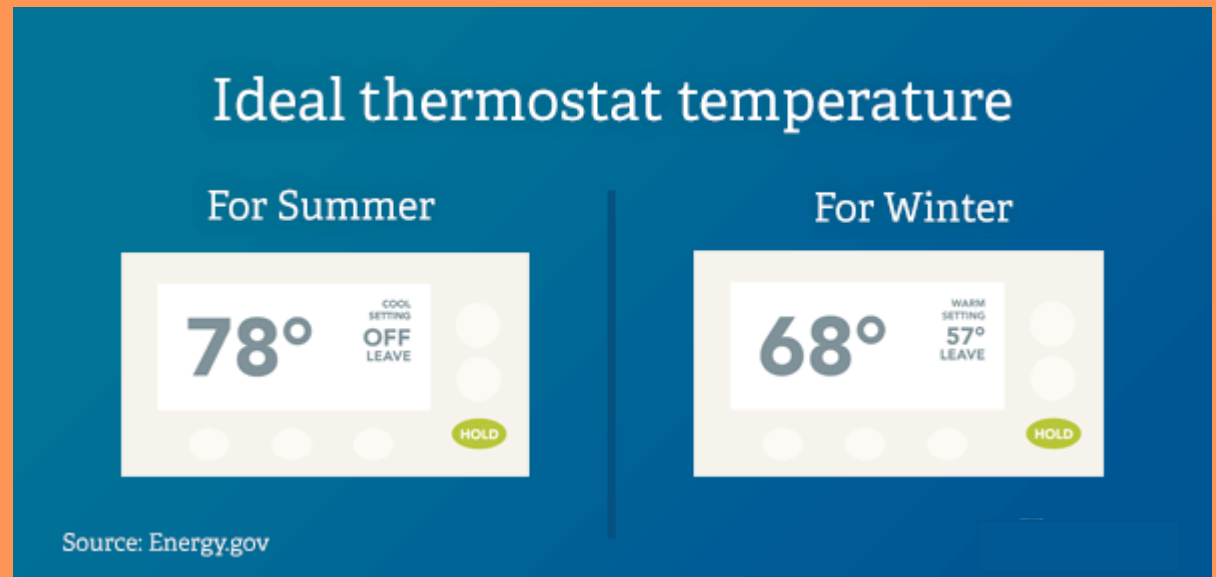


Source: Irish Heating and Air

15% more energy
according to DOE

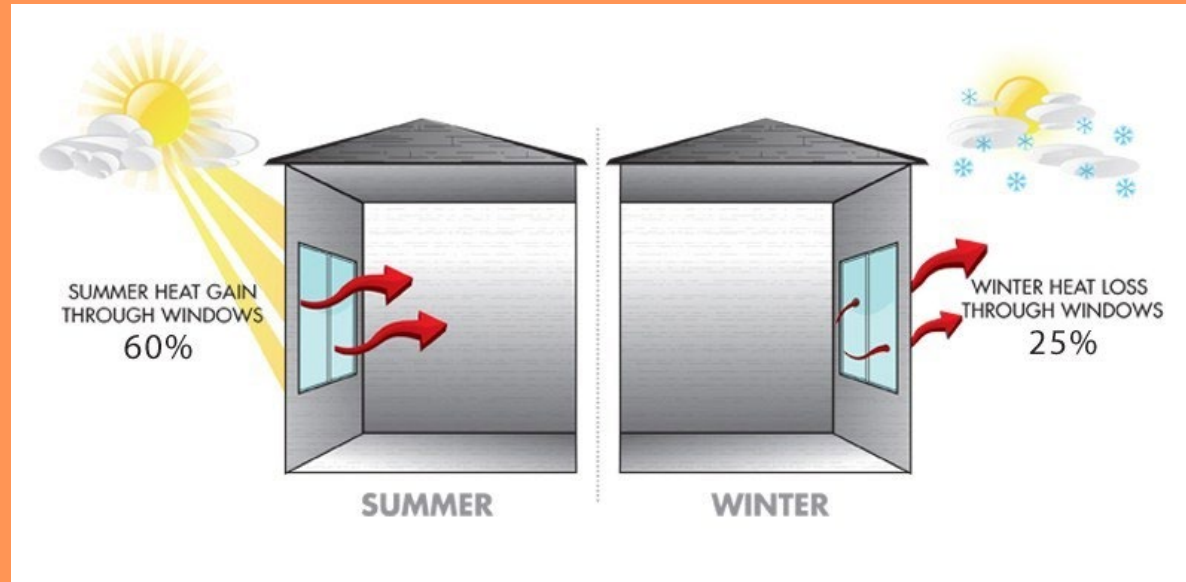
No and Low-Cost Energy Savings Ideas

Thermostat Setting



No and Low-Cost Energy Savings Ideas

Window Shading



Source: Starlight Blinds

No and Low-Cost Energy Savings Ideas

Energy Star Appliances

The Year's Best of ENERGY STAR for Energy Efficiency and Innovation

WHEN ONLY THE BEST WILL DO.

Looking for the ENERGY STAR label is a simple way to save you money and protect the environment. Now EPA introduces ENERGY STAR Most Efficient 2022, a distinction that recognizes products that deliver cutting edge energy efficiency along with the latest in technological innovation. It is an award that truly represents the best of ENERGY STAR.



Products Recognized as ENERGY STAR Most Efficient in 2022



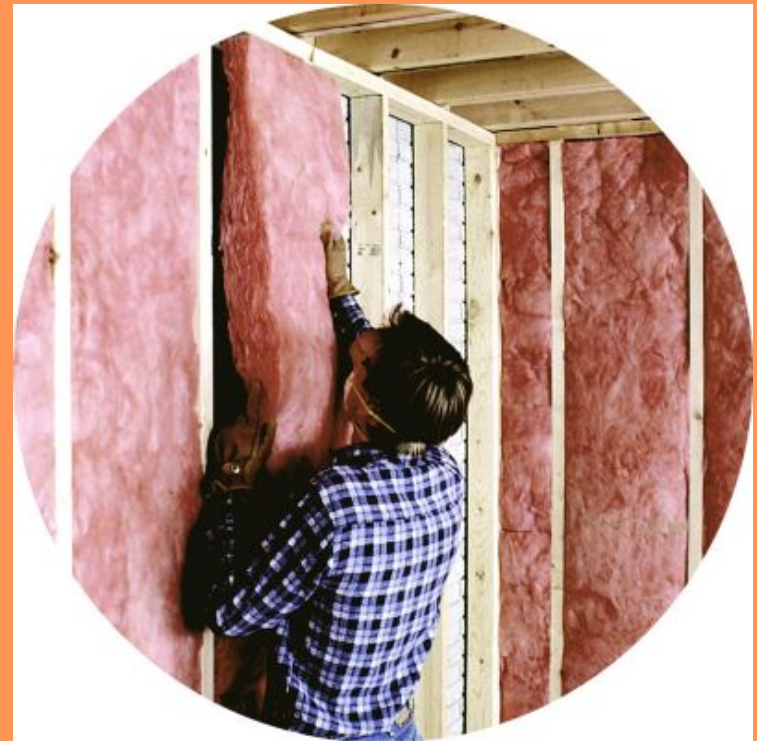
ENERGY STAR Most Efficient
2022 | Products | ENERGY
STAR

Sustainable Energy Program

- Whole House Sealing & Insulation
- High Efficiency Heat Pump and Air Conditioning
- Heat Pump Water Heaters
- Peak Rewards

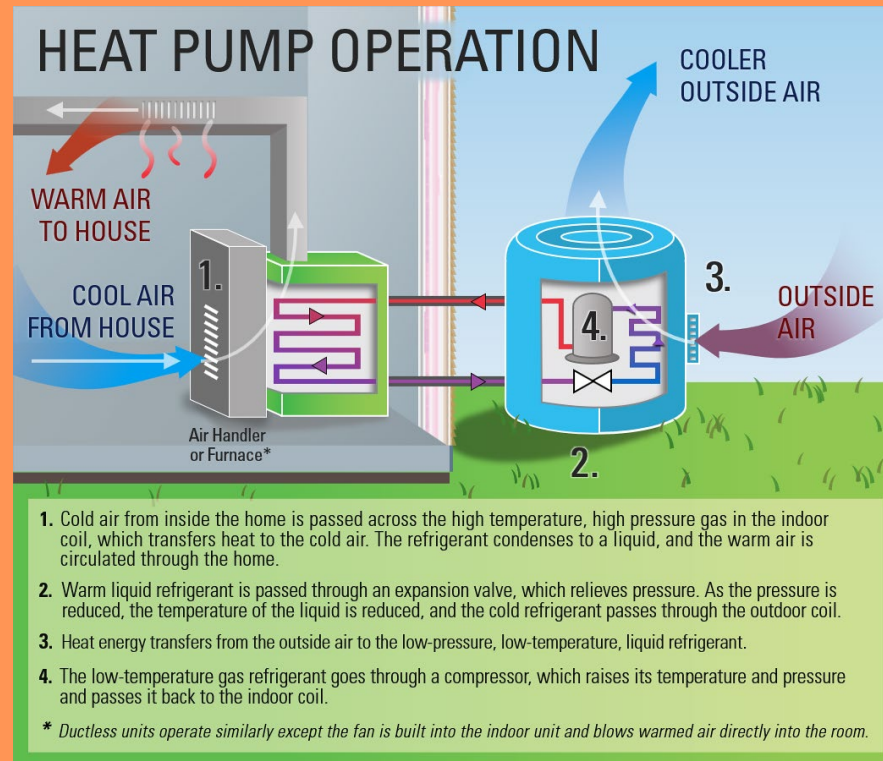
Sustainable Energy Program

- Whole House Sealing & Insulation



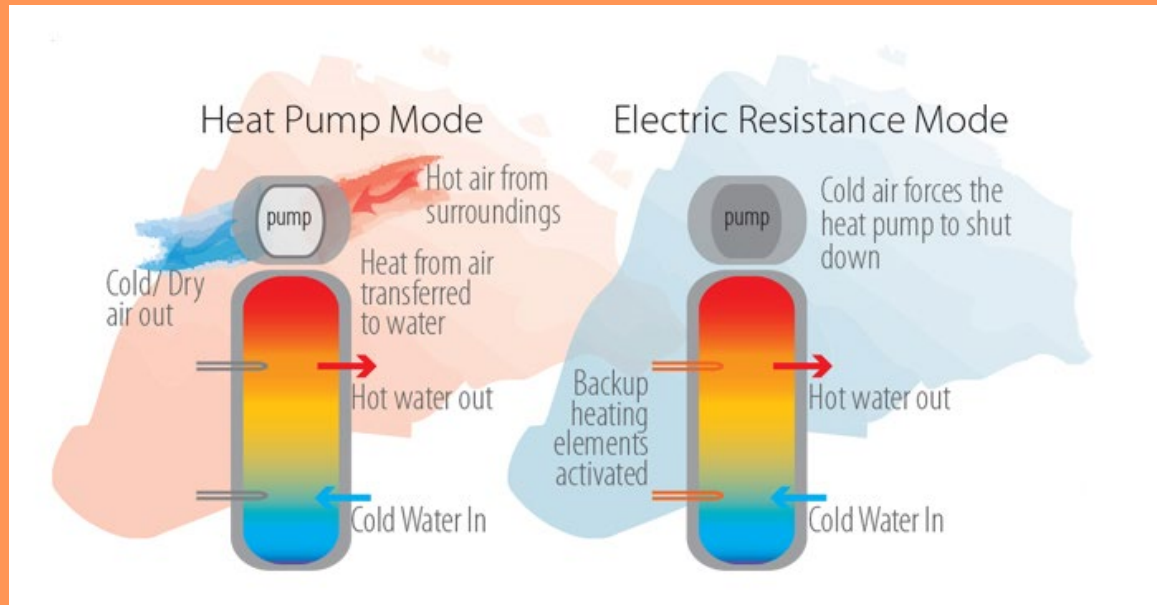
Sustainable Energy Program

- High Efficiency Heat Pump and Air Conditioning



Sustainable Energy Program

- Heat Pump Water Heaters

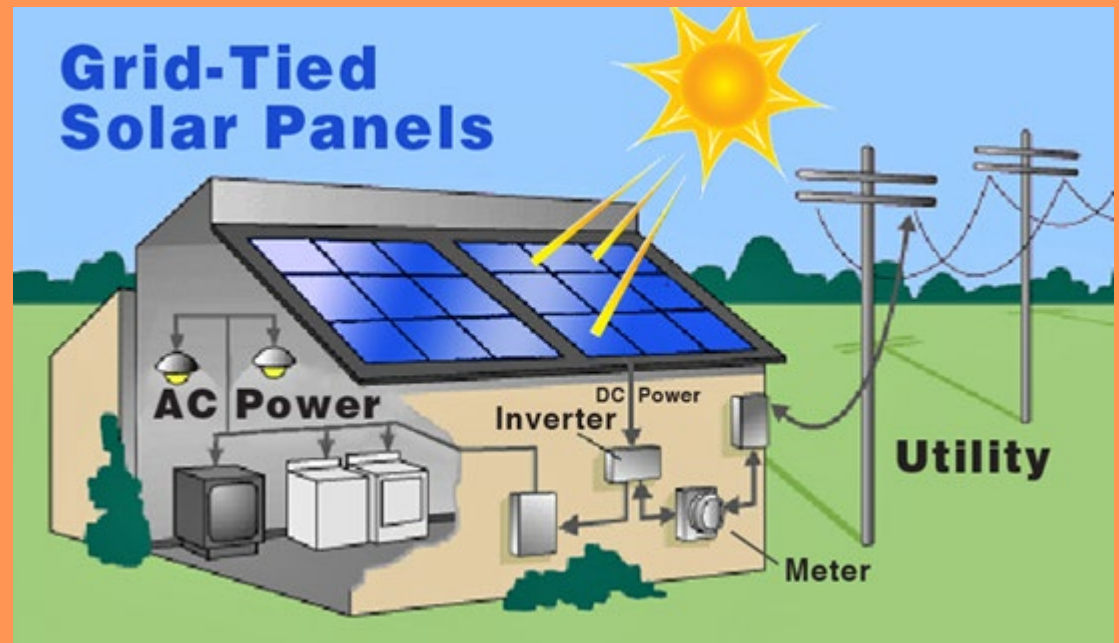


Sustainable Energy Program

- Peak Rewards



Solar



Solar

Install your own solar

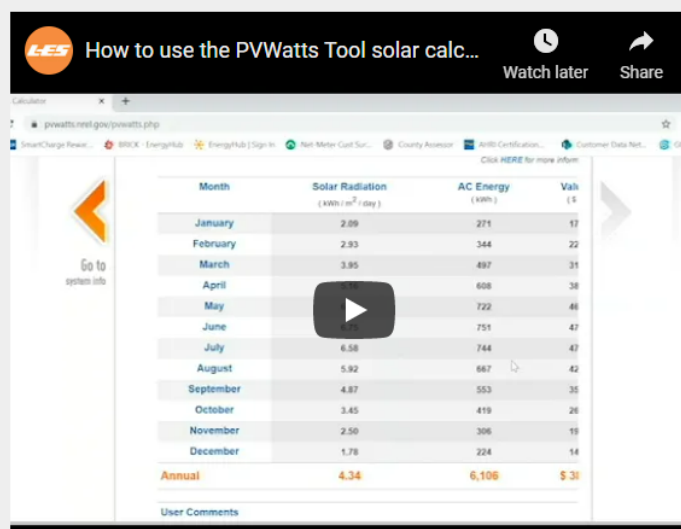


Interested in harnessing the sun to power your home or business? Investing in solar is a big decision, and LES is here to help make the process as simple as possible.

- ▶ **CONSIDER YOUR INVESTMENT BY REVIEWING THIS SOLAR BUYER'S CHECKLIST**
- ▶ **CONTRACTORS ELIGIBLE TO PROVIDE LES SOLAR INCENTIVES**
- ▶ **MORE ABOUT CUSTOMER-OWNED GENERATION (SEE NET METERING)**

Which solar power is right for you?

Get an idea of the energy potential installing your own solar has for you with this [solar calculator](#). Check out the video below for a walkthrough on using the PVWatts® tool to calculate solar potential, or [download this how-to guide](#).



www.les.com/solar

Discussion