

WHY SAVE ENERGY?

- Did you know?
 - 9 out of 10 people have taken action in their home to save energy.



- 7 out of 10 of people have at least 1 CFL in their home.



- Why?



WHY SAVE ENERGY?



- Saving energy means saving money.
- You can then use that money for something else.
- How would you use an extra \$10 a month?
- What about \$30, \$50?
- If you work hard at it, these results are very achievable.
- Saving \$30 a month means you'll save over \$300 in a year!



HOW MUCH MONEY CAN I SAVE?



Air dry your clothes: \$10/month



Use fans instead of AC: \$100/month



Turn your console all the way off: \$5/month



WHAT TO LOOK FOR ON YOUR BILL

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Name /Service Address	For Inquiries Call	Account Number
<input type="text"/>	Duke Energy 1-800-521-2232	<input type="text"/>

Mail Payments To	Account Information
PO Box 1326 Charlotte NC 28201-1326	Payments after Jun 04 not included Last payment received May 05 Bill prepared on Jun 04, 2015 Next meter reading Jun 30, 2015

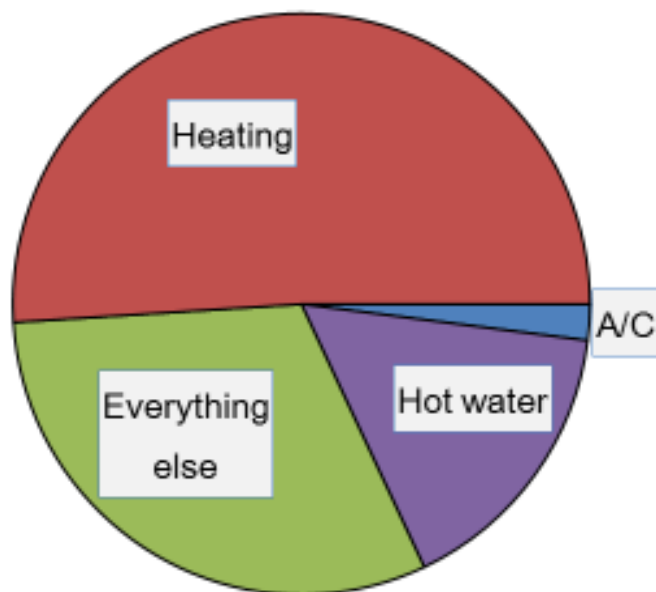
Meter Number	Reading Date From	To	Days	Meter Reading Previous	Present	Usage
Elec 015427178	Apr 30	Jun 02	33	50907	50958	651

Electric - Residential	
Usage - 651 kWh	
Duke Energy Rate DSM	\$ 82.85
Current Electric Charges	\$ 82.85

Current Billing	
Amt Due - Previous Bill	\$ 70.51
Payment(s) Received	70.51
Balance Forward	0.00
Current Electric Charges	82.85
Other Credits/Charges	4.50
Taxes	6.12
Current Amount Due	\$ 93.47

Protect yourself from scams and fraudulent activity. Learn how at duke-energy.com/stopfraud.

What uses the most energy in your home?



RULE 1: CONTROL YOUR THERMOSTAT

- Heating and cooling the most energy in your home.
- To save the most energy, avoid using your furnace and AC – wear sweaters or use fans instead.
- To save the most energy when you must heat and cool your home, use the following guidelines:

	Summer	Winter
At home	78°	65°
Not home/sleeping	85°	55°



RULE 2: CONSERVE HOT WATER

- Your water heater is the second largest user of energy in your home.
- Turn the temperature on your water heater down to 120 degrees
- Take short showers: get a shower timer
- Wash clothes in cold water
- Take showers instead of baths
- Consider the military shower: get wet, turn off the water, soap up, then rinse



RULE 3: TURN IT ALL THE WAY OFF

- Devices in sleep or standby mode still use energy!
- Turn off devices at a power strip
- Unplug charging electronics AND chargers when full
- Turn off TVs, computers, and gaming systems
- Don't let faucets run



RULE 4: UPGRADE OLD ENERGY HOGS

- Replace your most used light bulbs with compact fluorescents (CFLs)
- Replace appliances with newer models that have the Energy Star label
- Though upgrades like this can come with a cost, they often pay themselves back over time
- Consult your energy assistance agency to see if you qualify for weatherization



RULE 5: KEEP THINGS SEALED UP

- If your furnace or air conditioning is on, close your windows
- Make sure doors and windows are air tight
- Seal leaky ductwork
- Keep your oven closed
- Open your fridge as little as possible



5 SIMPLE STEPS TO SAVE ENERGY

during the Winter and Summer months

The "usage" on your utility bill is very important. Not only does it tell you how much electricity you used but it is directly related to how much you pay. If you are using more than 500 kWh a month chances are there are things you can do to save energy.



1

CONTROL YOUR THERMOSTAT.

Heating and cooling uses the most energy in your home. By controlling your thermostat you can lower your utility bills. That means setting the thermostat at 68° in the winter and 78° in the summer.

CONSERVE HOT WATER.

2



By lowering the temperature on your water heater to 120°F and taking short showers you can conserve water and save money.



3

IF YOU AREN'T USING IT, TURN IT OFF.

Turn items all the way off if you aren't using them. Unplug if possible.

UPGRADE YOUR LIGHTBULBS.

4



Compact fluorescent light bulbs (CFLs) may cost more than an old fashioned incandescent. But, over the lifetime of the bulb using a CFL will save you money. Check with your utility company to see if they will provide CFLs for free.



5

CLOSE YOUR WINDOWS.

When running your air conditioner or heat make sure to close your windows.

ihcda For more information and ways to control your energy costs visit: www.in.gov/ihcda.