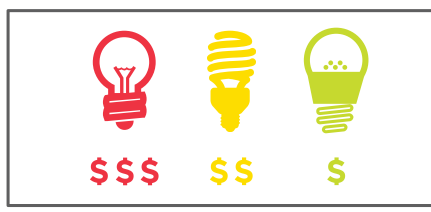
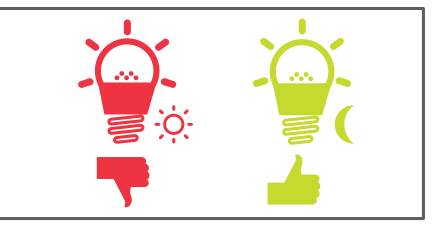
Lighting

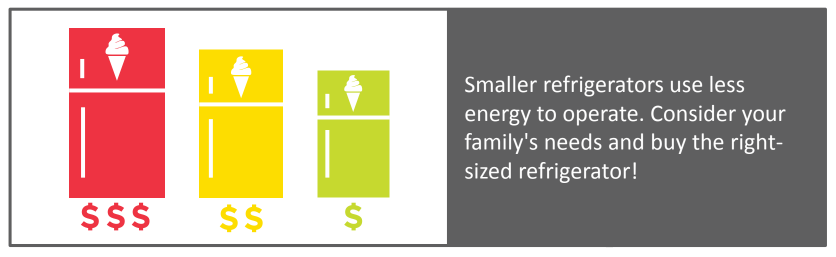


Even though a low price at the store, standard incandescent lights will cost far more over their lifetime than CFL or LED bulbs. Buy LED bulbs to make the lowest electricity bill!

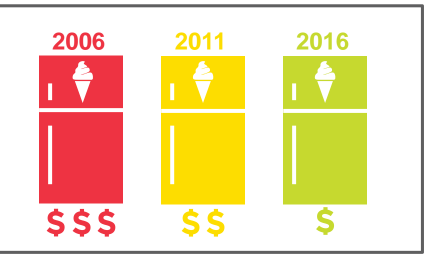
Lights should be turned off during the day or whenever they are not needed. Don't pay for electricity you don't need, turn off your lights when you are not in the room!



Refrigerators

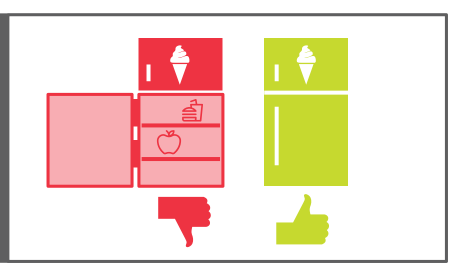


Newer refrigerators use far less electricity than older models. Make sure to change older models to save money on electricity bills!

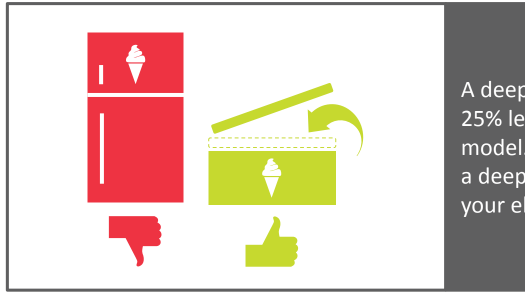


Refrigerators

Opening a refrigerator can let out the cool air and make the appliance draw more electricity to keep food cold. Cut down on the trips to the fridge and save on your electricity bill!

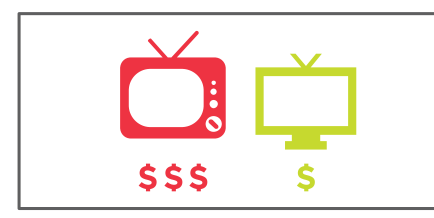


Freezer



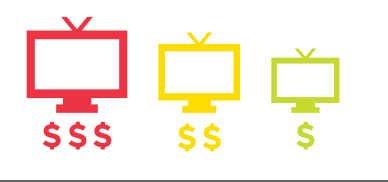
A deep freezer generally uses 10-25% less energy than an upright model. If you need another freezer, a deep freezer can save you on your electricity bill.

Televisions

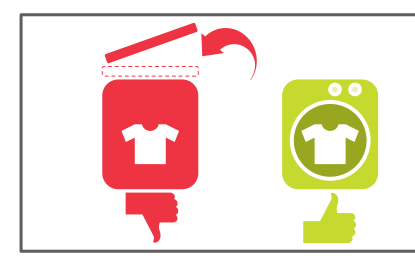


"Big back" TVs use a lot of energy compared to newer, flat screen TVs. Upgrading your TV can lower your electric bill!

Larger TVs use more energy than smaller models. Make sure you think about the ongoing costs of a larger television!



Washing Machines

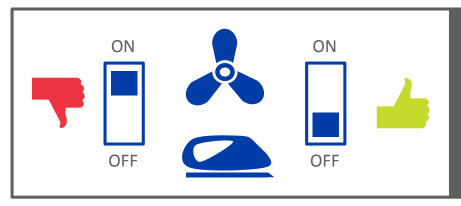


Top loading washing machines use more electricity than front loading machines. Make sure to buy a front loading machine to save on electricity bills!

Set water levels to reflect the amount of clothing being washed. Electricity is saved with less water to heat!

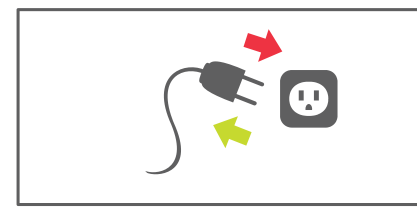


Fans/Irons



Be sure to turn off fans and irons when not in use, as the electricity they use will be wasted. Keep electricity payments low by cutting down use!

Plug-in Equipment



Plug-in appliances use electricity even when not in use. Make sure you plug-out appliances when they are not in use!

Cooling



Light colors cut down the amount of taken in by buildings during sunny days. Be sure to paint your houses white to save on cooling costs!

Fans should direct wind across a room to ensure hot air is sent out of the building. Make use of cross breezes to improve the effectiveness of your cooling!

