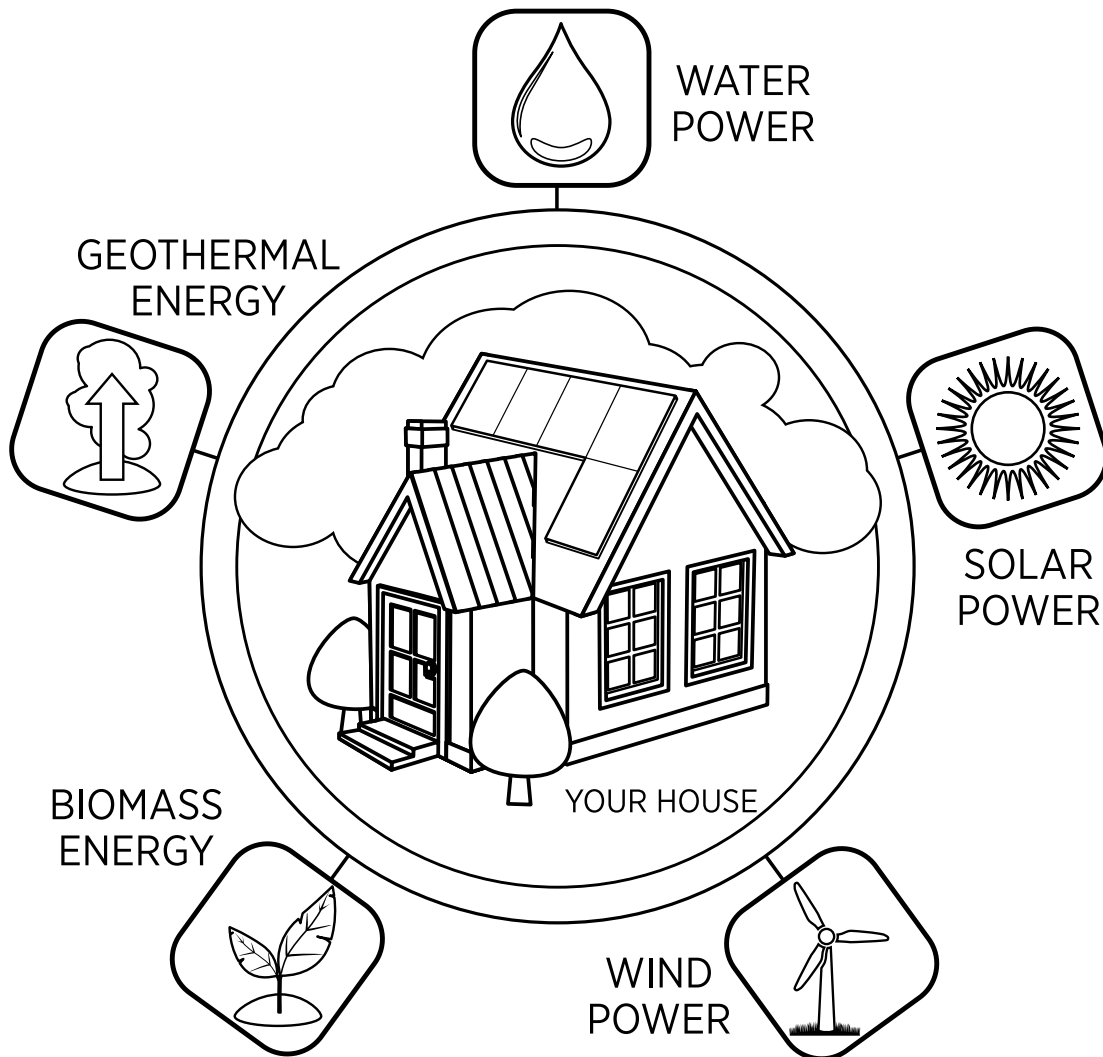


# get current

coloring book



**Be part of the  
Clean Energy Generation!**

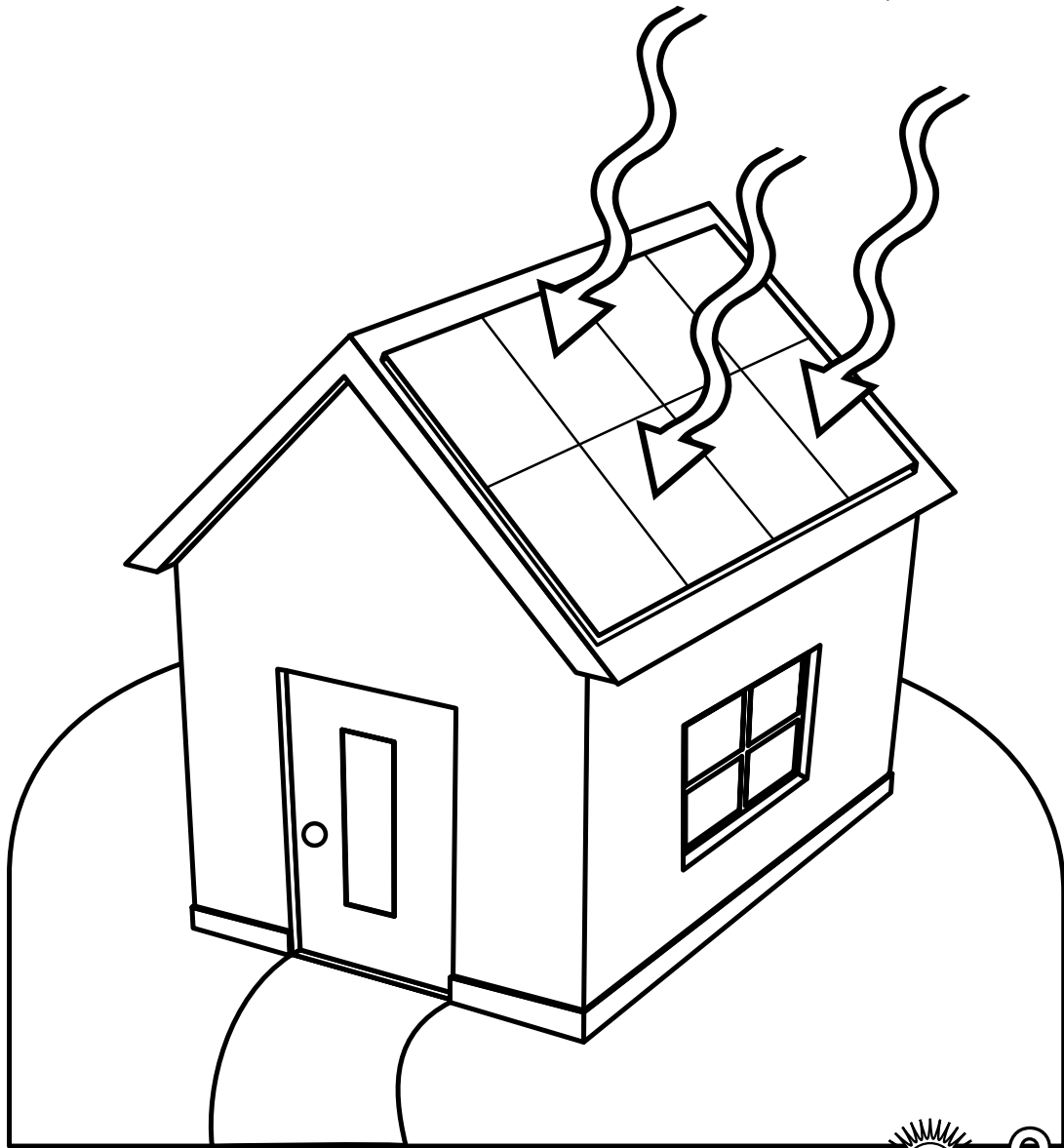
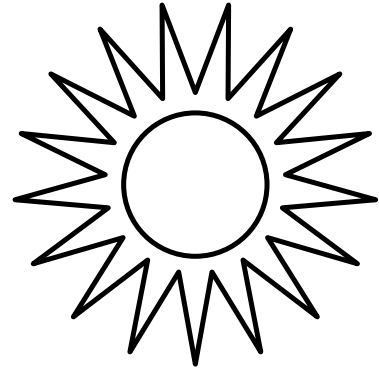
U.S. DEPARTMENT OF  
**ENERGY**

Energy Efficiency &  
Renewable Energy



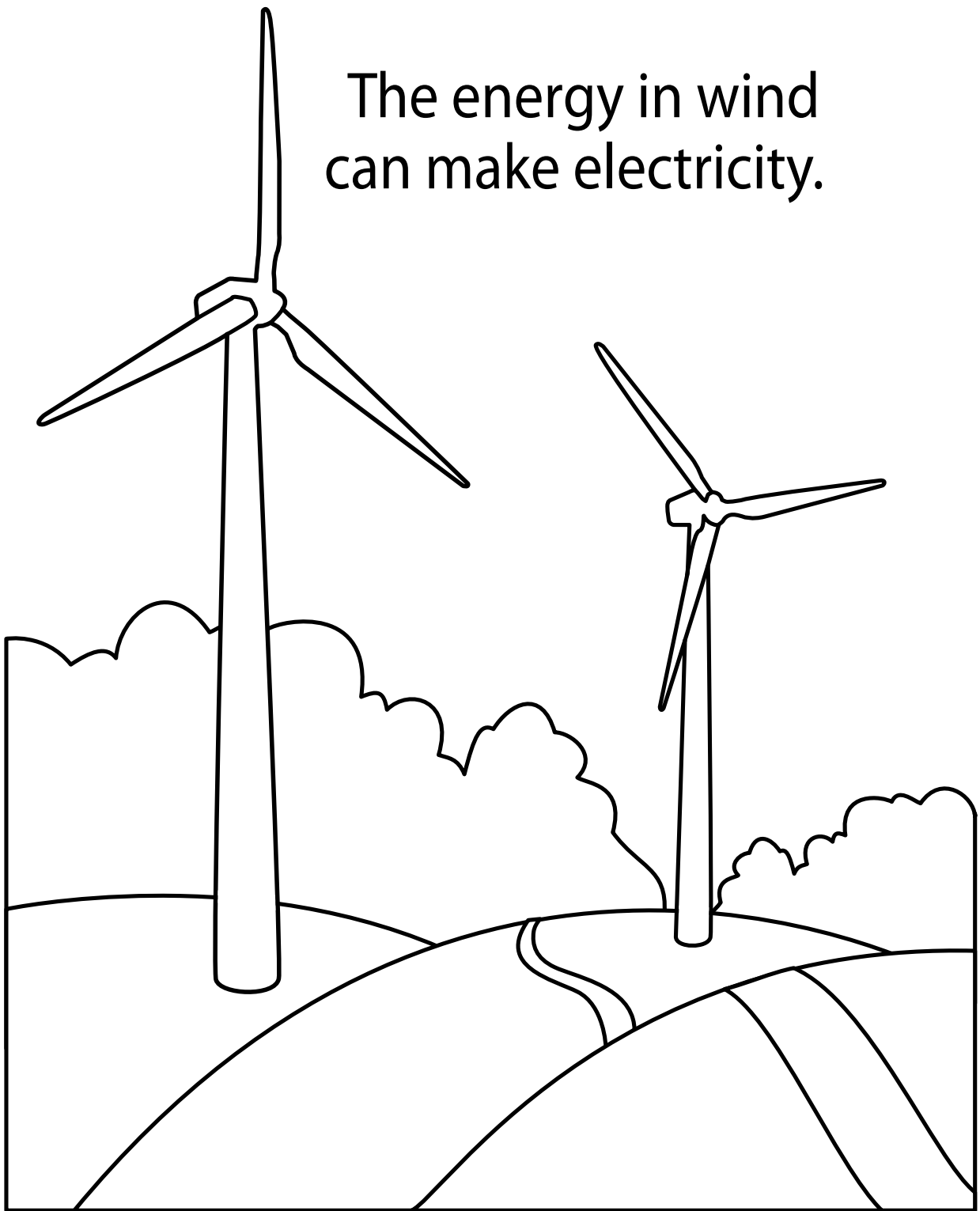
# SOLAR POWER

Clean energy  
can come from  
the sun.

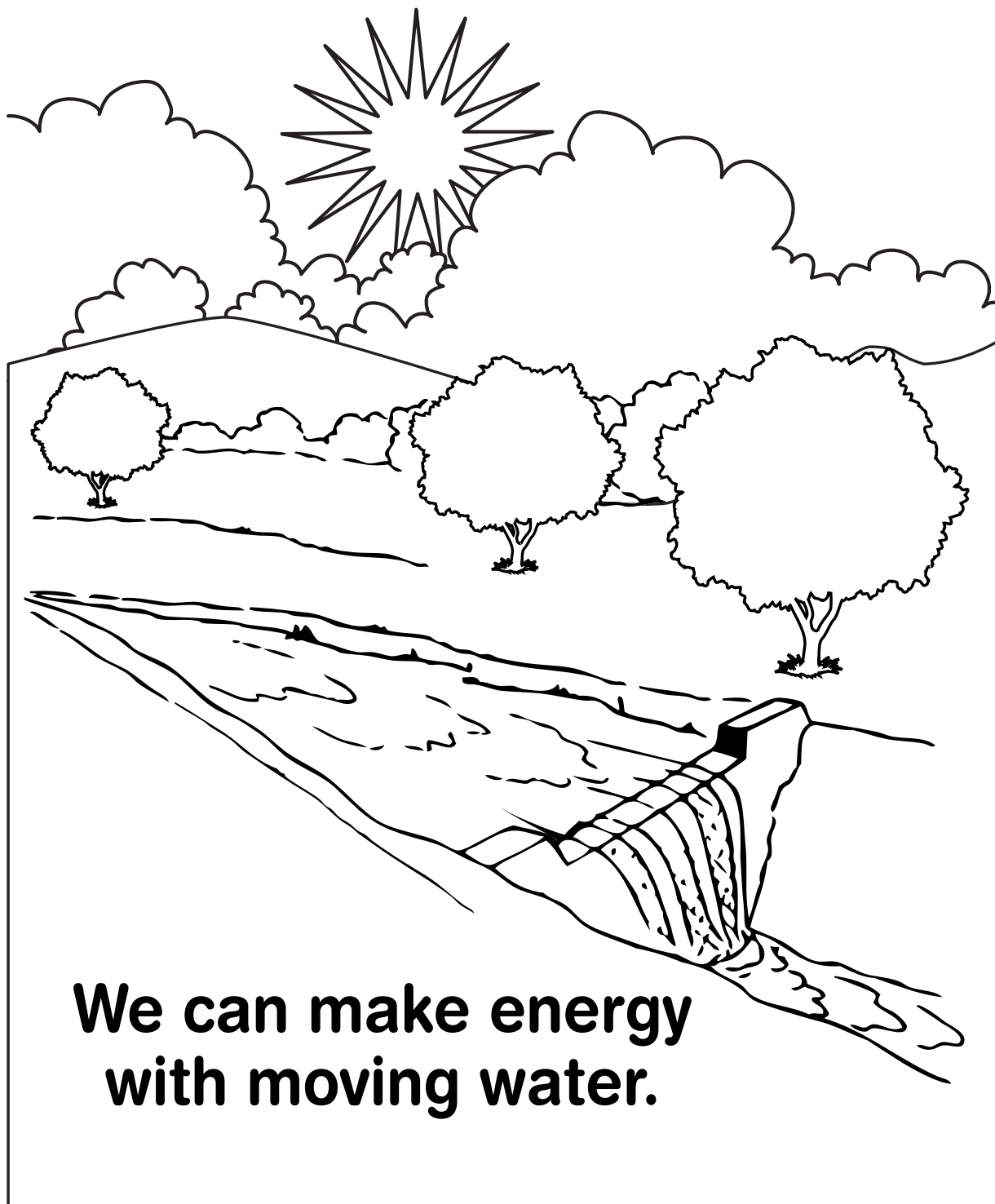


# WIND POWER

The energy in wind  
can make electricity.



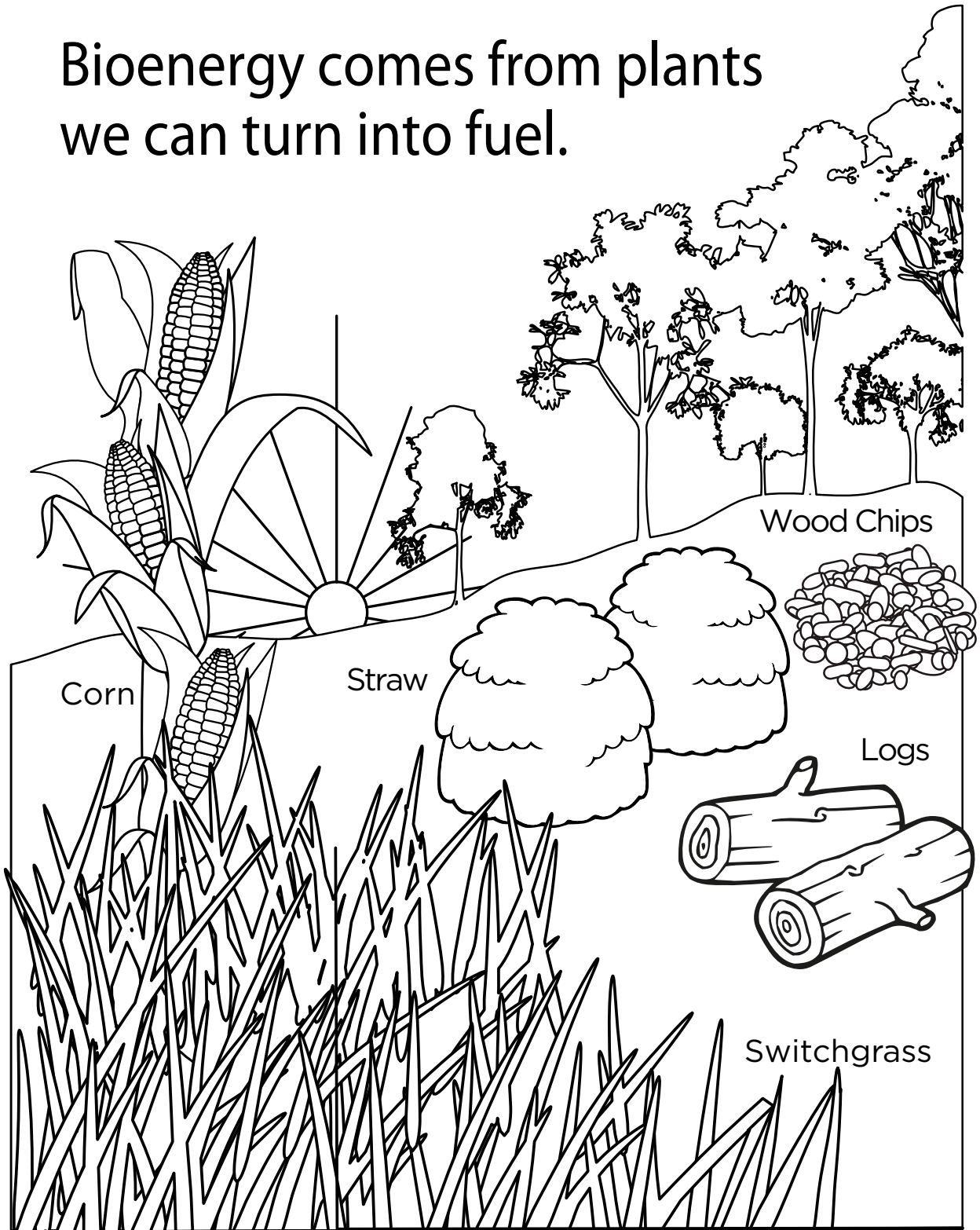
# WATER POWER



**We can make energy  
with moving water.**

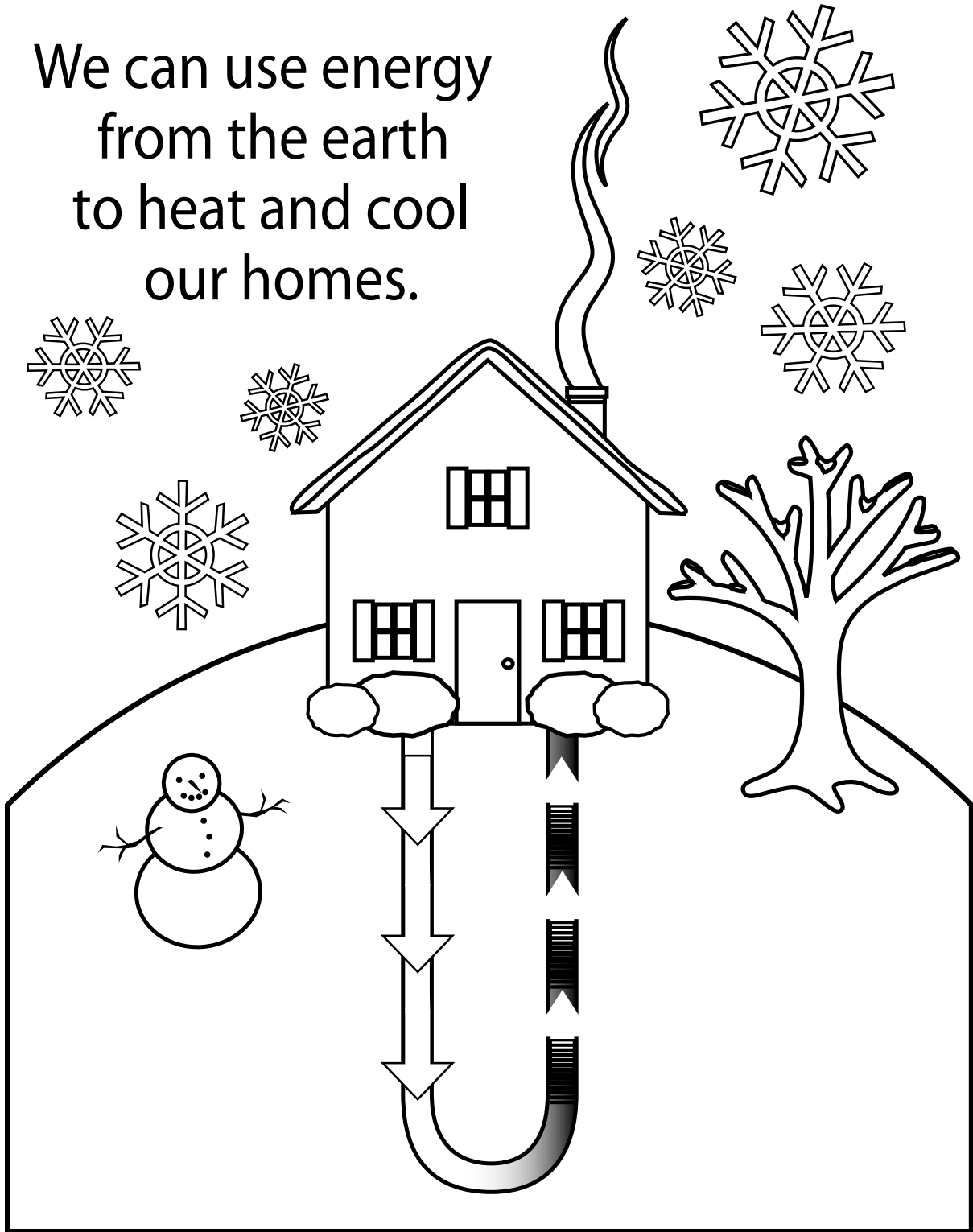
# BIOENERGY

Bioenergy comes from plants we can turn into fuel.

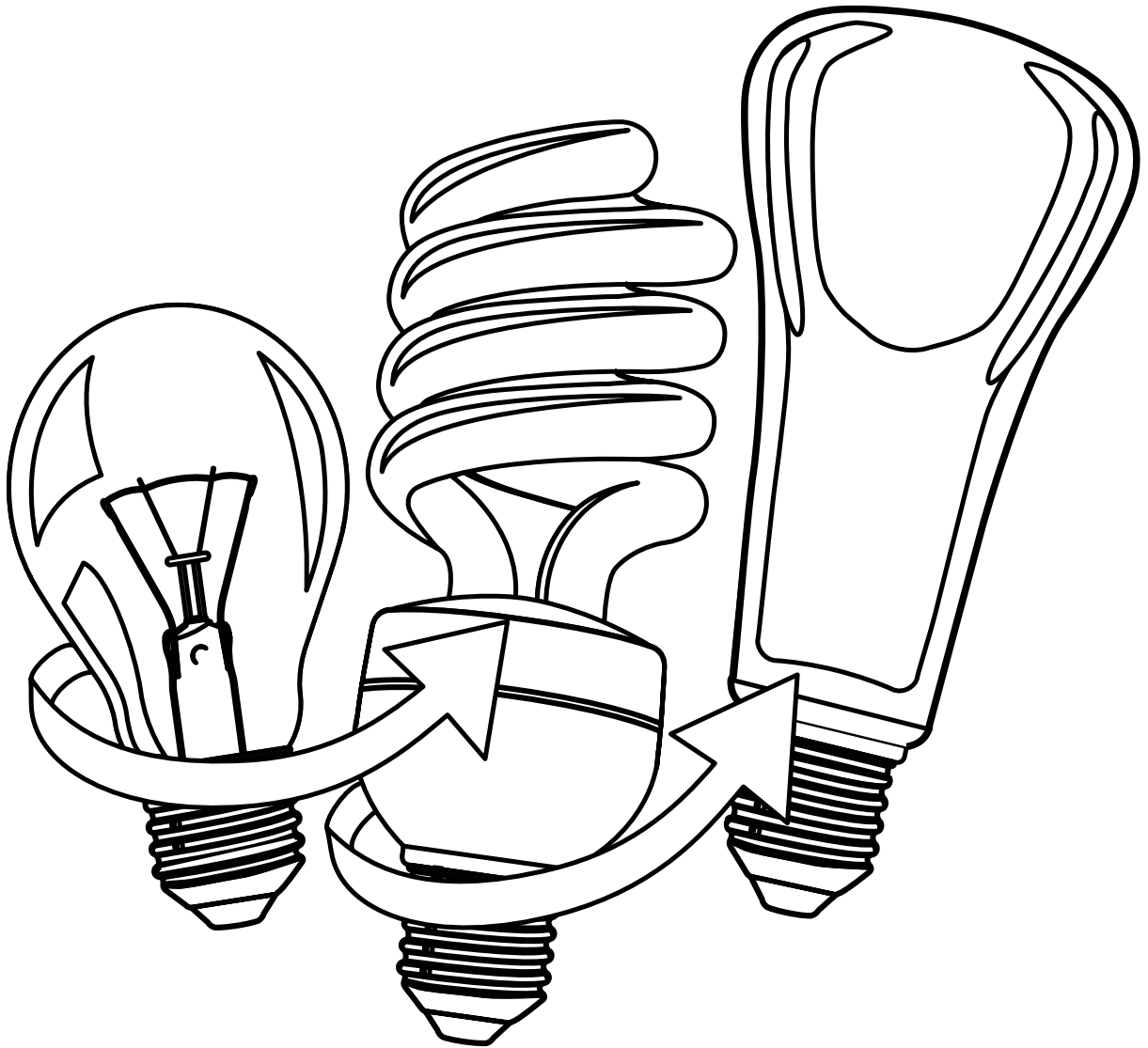


# GEO THERMAL

We can use energy from the earth to heat and cool our homes.

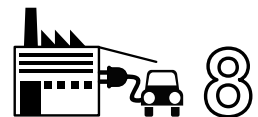
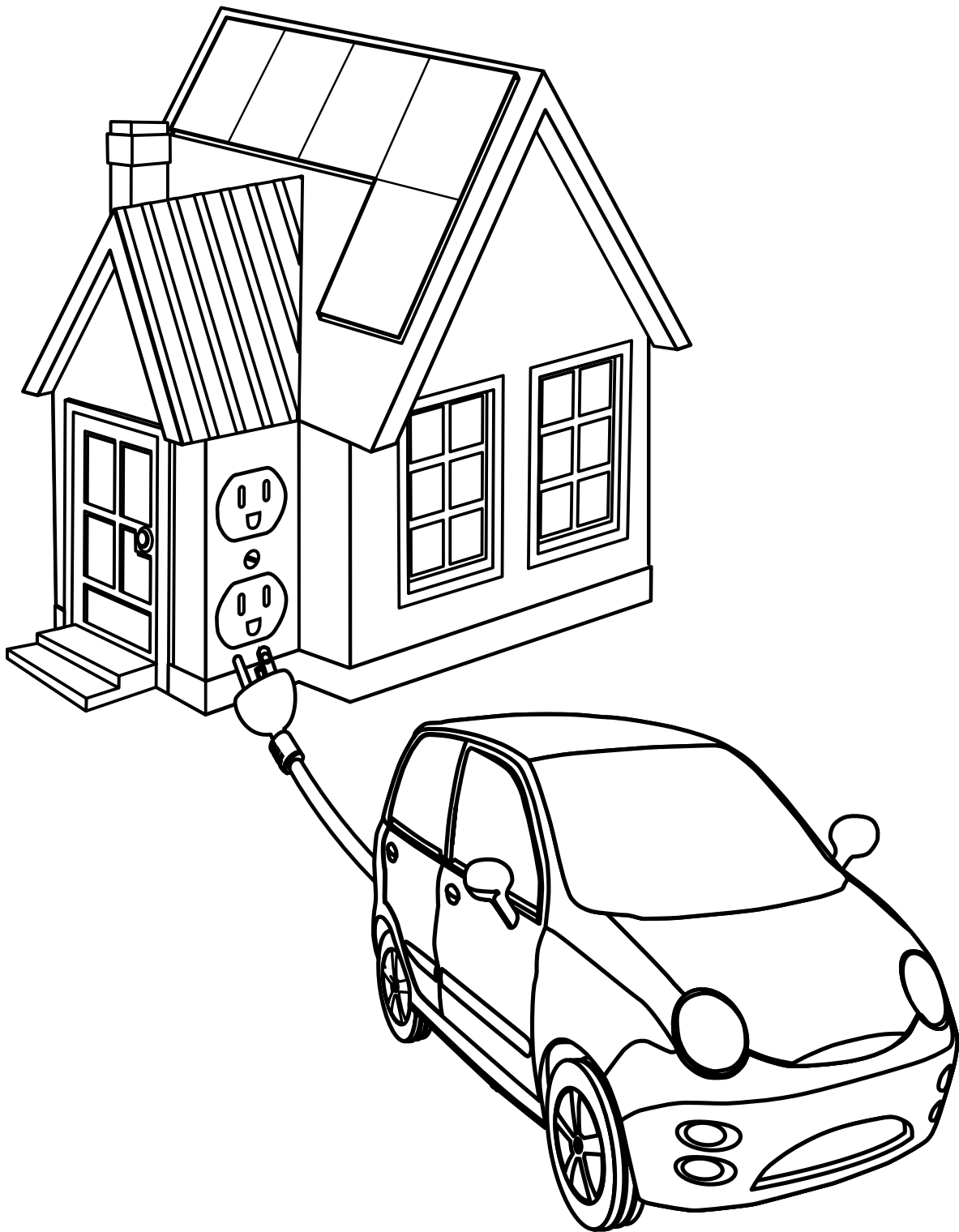


# Make the SWITCH.

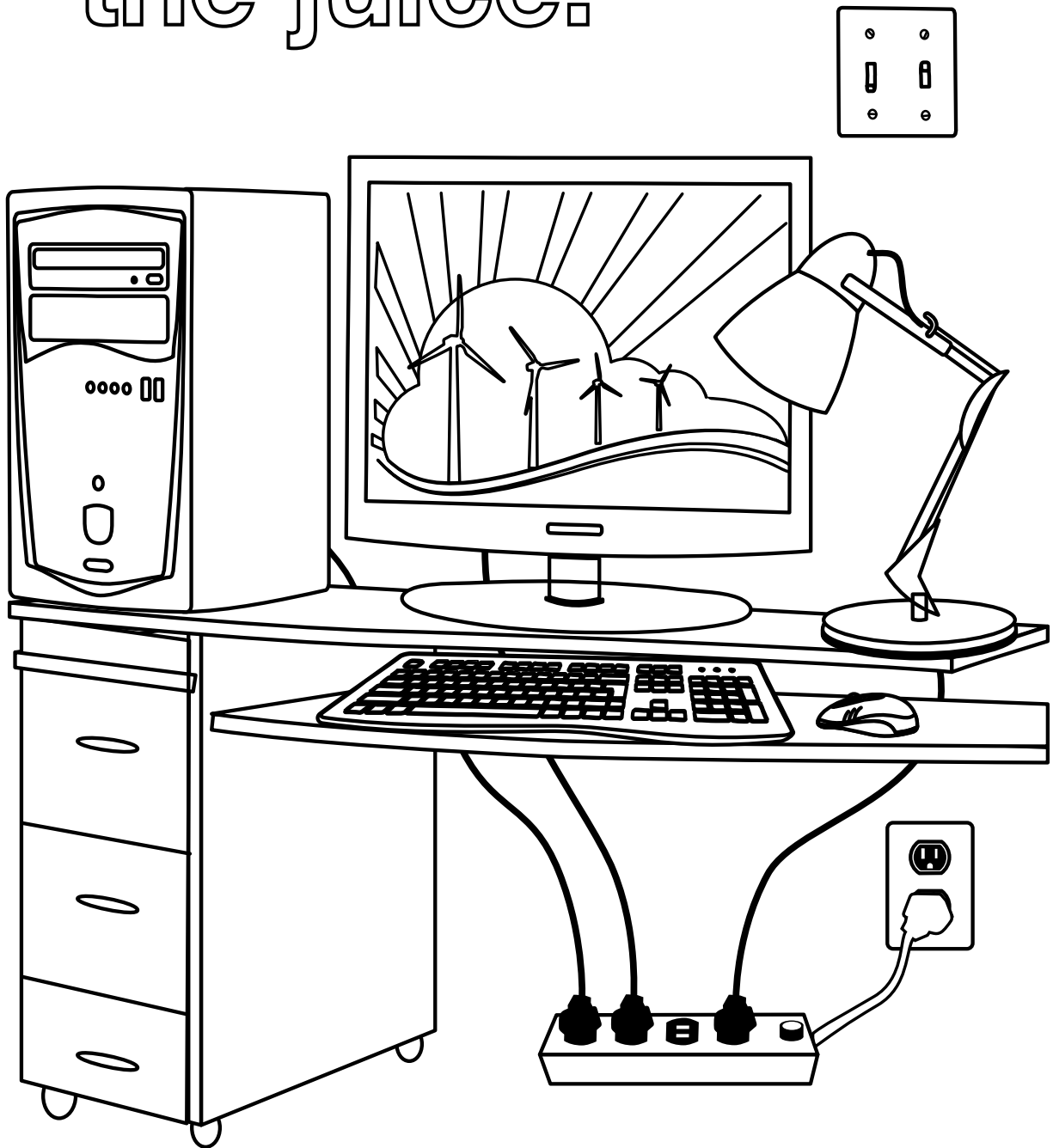




# Plug it in.

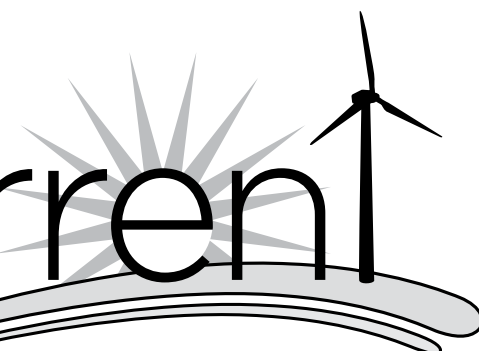


Not in use?  
Turn off  
the juice.





# get current



switch on clean energy

**Check out these cool websites to learn more  
about clean energy!**

U.S. Department of Energy  
Office of Energy Efficiency and Renewable Energy  
[www.energy.gov/kids](http://www.energy.gov/kids)

Energy Information Administration  
[www.eia.gov/kids/](http://www.eia.gov/kids/)

Energy Star Kids  
[www.energystar.gov/kids](http://www.energystar.gov/kids)

Energy Education Activities  
[www.eere.energy.gov/education/lessonplans/](http://www.eere.energy.gov/education/lessonplans/)

U.S. DEPARTMENT OF  
**ENERGY**

Energy Efficiency &  
Renewable Energy

**The Office of Energy Efficiency and Renewable Energy (EERE)**  
invests in clean energy technologies that strengthen the economy,  
protect the environment, and reduce dependence on foreign oil.