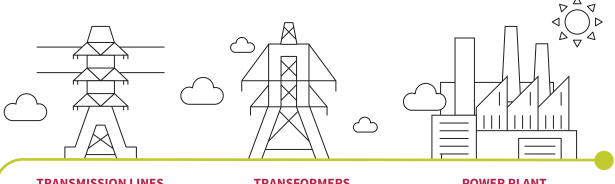
#### **LET'S COLOR THEM ALL!**

It takes 8 steps to get electricity to your home. Can you color them all?



#### **TRANSMISSION LINES**

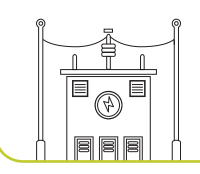
These carry electricity long distances.

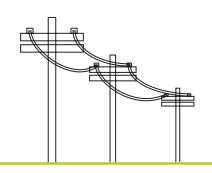
#### **TRANSFORMERS**

These make electricity from power lines safe to use in your home.

#### **POWER PLANT**

Where electricity is made.







#### **SUBSTATION**

This lowers electricity so it can run through power lines.

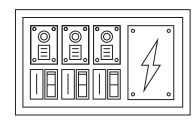
#### **POWER LINES**

These lines carry electricity through our neighborhoods.

#### **POWER METER**

This keeps track of the energy you use at home.





#### **HOME**

This where you live and use electricity every day.

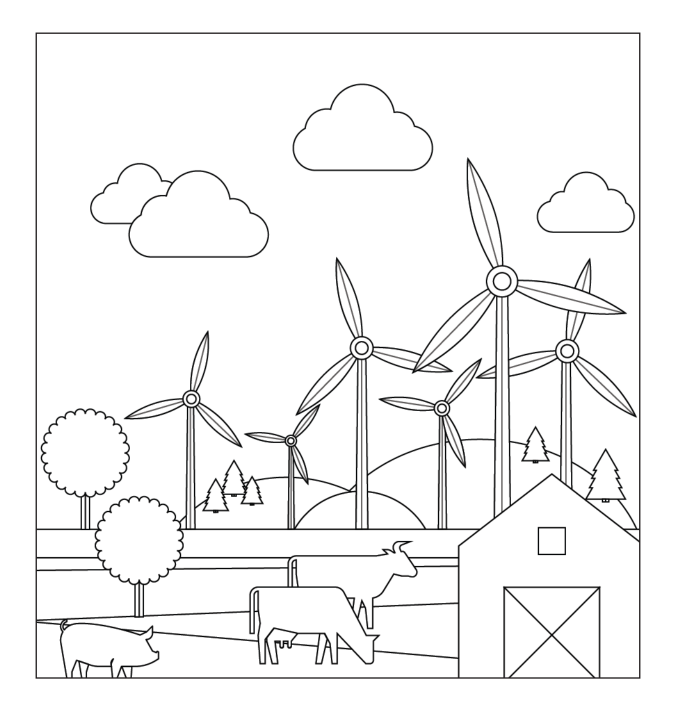
#### **SERVICE PANEL**

This controls the electricity that runs to different parts of our homes.





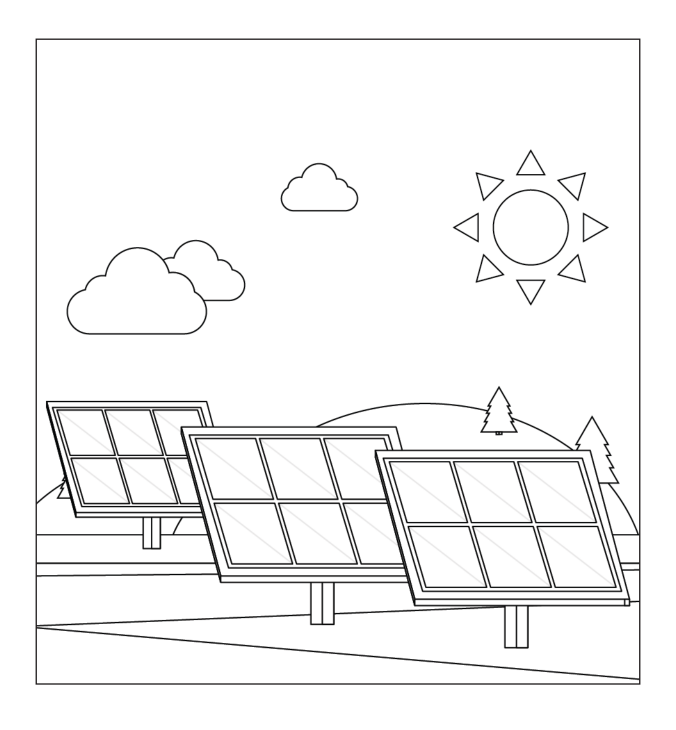
Michigan gets some of our electricity comes from wind. Can you color these wind turbines?







Some of Michigan's energy comes from solar power. Can you color the solar panels here?







We even get some of our electricity from water. Can you color the dam you see here?

