## **Energy Scavenger Hunt**

We encourage you to do research online and involve your household in answering these questions together.

Name	
School Name	
City/State	

What type are the majority of	f light bulbs in your home?
(HINT: light bulb types	video)

How much money could you save by replacing the incandescent bulbs in your home? (HINT: <u>light bulb calculator</u>)

Where does the majority of electricity for your community come from? (HINT: <u>EPA Power Profiler</u>)

What percentage of Wisconsin's net electricy generation comes from renewable resources power? (HINT: Energy Profile Analysis)

How much money could you save by replacing the refrigerator/freezer in your home? (HINT: Flip Your Fridge Calculator)

Name one reason why a household would consider purchasing an ENERGY STAR® certified appliance: (HINT: ENERGY STAR® certified appliances)

## **Energy Scavenger Hunt**

What types of power plants are in your county?  (HINT: Wisconsin State Energy Profile Map)	
Find a local example of renewable energy use. Describe the type of system and where it is being used:  (HINT: Wisconsin K-12 Energy Education Program map of renewable energy in schools)	
Describe an activity that doesn't require electricity that you will participate in to replace two hours of screen time:	
Who are your electric and gas utility providers?  (HINT: utility service territory maps)	
Who are your electric and gas utility providers?  (HINT: utility service territory maps)	
Recommend one new way your household can save energy this week:  (HINT: Visit your utility provider's website to find residential energy-saving tips)	