

Energy Scavenger Hunt

Name _____

School Name _____

City/State _____

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

What type are the majority of 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: [light bulb calculator](#))

Where does the majority of electricity for your community come from?

(HINT: [EPA Power Profiler](#))

What percentage of Wisconsin's net electricity 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](#))

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Recommend one new way your household can save energy this week:
(HINT: Visit your utility provider's website to find residential energy-saving tips)