



Energy Conservation and Transformation



Goals

- ✓ Understand how energy can change
- ✓ Observe the transformation of energy
- ✓ Make calculations based on data



Background

We can't create or destroy energy, only transform it from one form to another. But why do we talk about energy being used up, wasted, or lost? When energy transforms into a form that we can't use effectively, it can be said to be wasted. Our goal then is to minimize the amount of energy that is wasted in any energy transformation by trying to get as much of the energy as possible to convert into the form we want.

Gasoline-powered cars face this problem every day. The ideal energy transformation is from the chemical potential energy within the fuel to kinetic energy of motion, which causes the car to move. However, most internal combustion engines, which release the stored energy of the fuel by burning it, have terrible efficiency, averaging around 20%.

Efficiency is just the ratio of the output (or useful) energy of a process to its input energy. Efficiency is always a dimensionless number from 0 to 1.0, and is usually written as a percentage from 0% to 100%.



Procedure

1. The fuel cell is labeled H₂ and O₂ on either side. Which side is the cathode? Which is the anode? How do you know?
2. Once the fuel cell starts producing hydrogen and oxygen gas from water, we will need to trap the gases to be able to use them for the reverse reaction. How can the gases be trapped using the materials provided?
3. Knowing your half reactions, where should the water be introduced into the fuel cell? Does it matter which side? Does it matter whether the water is injected into the top or bottom outlet?
4. How can we tell how much gas has been generated by our reaction?
5. Does it matter how the battery pack is attached to the fuel cell? Why or why not?
6. If you're ready to capture the gases produced by the fuel cell, attach the battery pack. Observe what happens and record your observations below.



Internal combustion engines, which run on gasoline, have an upper limit of around 40% efficiency. So a majority of the energy transformation of an internal combustion engine does not go into its primary use: motion. Instead, the potential energy of the gasoline is turned into sound, vibration, and a large amount of heat.

Fuel cells, in comparison, regularly achieve 60% efficiency in stacks, and have upper limits approaching 85%. With no moving parts, there's much less energy loss to heat and friction.

How well does a miniature fuel cell approach the efficiencies of its larger cousins? We will run a series of experiments to find out.



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Measurement

For this section, you will need a multimeter or the Horizon Renewable Energy Monitor. For an introduction to using a multimeter, [click here](#).

1. Measure the current in Amps and the voltage in Volts while generating hydrogen and oxygen. Record your answers below:

Current: _____ A

Voltage: _____ V

2. Voltage is equal to the current multiplied by the resistance ($V = IR$), so according to your data what is the resistance of the fuel cell?

Resistance: _____ Ω

3. Measure the current in Amps and the voltage in Volts while the car is running. Record your answers below:

Current: _____ A

Voltage: _____ V

4. $P = I \cdot V$, where P is power, I is current, and V is voltage. Calculate the power required to split water and the power to run the car and record your answers below:

Power (generating): _____ W

Power (running): _____ W

5. How do you explain the results you just calculated in terms of the efficiency of the fuel cell?



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Analysis

1. Make a scientific claim about what you observed while running the fuel cell car.
2. What evidence do you have to back up your scientific claim?
3. What reasoning did you use to support your claim?
4. Use your observations to design an experiment you could run to try to increase the energy efficiency of the fuel cell. Describe your experiment below.



Conclusions

1. Would it ever be possible to use 100% of the electric energy produced by the fuel cell to move the car? Why or why not?

