

Energy—Our Powerful Future

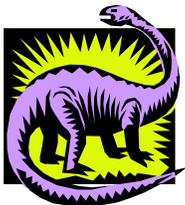


We all need Energy



When we bake a cake, ride a roller coaster, or fly in an airplane, we are using **energy**. Energy is what we need to make things we use work. Energy can come in many forms like gasoline to run our cars, gas to heat our homes, or electricity to light our streets and freeze our food. Without being able to use energy in this way, our lives would be very different! Think about the things we might use every day that require energy: lights, refrigerators, telephones, buses and cars, computers, televisions, and digital games.

Energy from Fossil Fuels



Right now, most of the energy we use around the world comes from **fossil fuels**. Fossil fuels are found deep under the ground and come from the ancient fossils of plants and dinosaurs that lived on earth millions of years ago. Some common fossil fuels are gasoline, oil, coal, and natural gas. We use fossil fuels to drive cars and trucks, heat our homes, make electricity, and run factories.

Fossil fuels are **non-renewable**, which means that nature only contains a certain amount. Once they are gone, that's it—there won't be more for us to use. It is likely we will run out of fossil fuels in our lifetimes and will need to get energy from other sources. That's why it's important to start looking for different ways to get energy before we run out of fossil fuels. These different types of energy are called **alternative energy** sources.

Air Pollution



Although fossil fuels give us energy, using them creates problems for the environment and our health. Burning fossil fuels makes **air pollution**, which dirties our air, especially in areas near highways and factories. Many people get sick from air pollution and develop **asthma**, (pronounced AZ-muh) which is a disease that makes it very difficult to breathe. In some cities like Los Angeles and New York, the air pollution is so bad sometimes that it turns the air brown and gives it a sour smell.

Acid Rain



Not only does burning fossil fuel create air pollution, it also creates **acid rain**. This is rain that falls in areas with air pollution. Rain absorbs and brings the pollution down from the sky, onto the earth, rivers and oceans. When acid rain falls on forests, it damages the soil, the water, the plants and the trees that are found there. This creates problems for forest animals that depend on a healthy forest to survive. Burning coal, diesel fuel and other fossil fuels is the main cause of pollution which forms acid rain.

Global Warming



Another problem that comes from burning fossil fuels is **global warming**. Global warming happens when we put too much **carbon dioxide** into the air. Carbon dioxide is a gas that traps heat from the sun. If too much carbon dioxide is in our air, then too much heat gets trapped, and it warms up our

planet. If the planet gets warmer by just a few degrees, it changes the weather patterns or **climate** around the world. That means summers may get hotter, winters may get colder and storms may be stronger. Global warming may make it difficult for animals, fish, and people to live where they do now because it may be too wet, dry, hot or cold. Burning fossil fuels is the main reason global warming is happening.

Earth-friendly Energy



So how can we get the energy we need without harming the environment?

The first solution is to try to use less energy *and* be smart with the energy we do use. For instance, we can turn off the lights when we leave a room *and* we can install **energy efficient** light bulbs that use less energy to begin with. We can save gas by driving our cars less, carpooling more, taking the bus, *and* we can buy cars that use less gas. We can put on a sweater when it's cold instead of turning up the heat, *and* we can **weatherize** our homes by sealing cracks in windows and doors so that cold air can't come inside.

Energy from the Sun

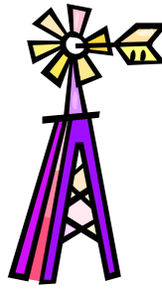


Even though burning fossil fuels is bad news for the planet and our health, the good news is that we can get energy from many other things besides fossil fuels! One clean, safe form of

energy comes from the sun. This is called **solar power**. The sun's energy is **renewable**, which means nature can provide it again and again. Since the sun will never stop shining, we will have this clean source of energy forever. Solar power can be used for just about anything. Over a million homes in the United States get heat or electricity from solar

power. Even the space station in outer space uses solar energy!

Energy from Wind



Wind is a powerful source of energy that's been used for thousands of years. Windmills were first developed in Persia in 500-900 AD to grind grain and pump water, and the ancient Polynesians used wind to power their sailing boats across the seas. Today, we still capture the power of the wind for energy. This is called **wind power**. Like the sun, wind is renewable, which means it will never run out. California and Texas **generate** or make most of the wind power being used in the United States. In California, it is possible to see wind generators on hillsides. They look like giant pinwheels!

Energy from Ocean Waves



The ocean is also a powerful, renewable force that can be used to create energy. Harnessing even a small amount of the **wave power** that rolls toward

San Francisco's Ocean Beach each year could power 34,000 San Francisco households! Wave power devices can float on top of the waves, or sit on the ocean floor and sway with the waves like a piece of seaweed. San Francisco would be one of the first cities in the world to use this new type of ocean energy.

Our Beautiful Future



One day, the whole world will use clean, safe, renewable sources of power. We will stop burning fossil fuels, and will get enough energy from the sun, the wind and the ocean. This will help protect our health and our environment!