**What Is Coal?**

Coal is a fossil fuel formed from the remains of plants that lived and died hundreds of millions of years ago, when parts of the Earth were covered with huge swampy forests. Coal is called a nonrenewable energy source because it takes millions of years to form.

The energy we get from coal today came from the energy that plants absorbed from the sun hundreds of millions of years ago. All living plants store energy from the sun. After the plants die, this energy is usually released as the plants decay. Under certain conditions, however, the decay is interrupted, preventing the release of the stored solar energy.

100—400 million years ago, plants that fell to the bottom of the swamp began to decay as layers of dirt and water were piled on top. Heat and pressure from these layers caused a chemical change to occur, eventually creating coal over time, a sedimentary rock.

**History of Coal in America**

Native Americans used coal long before the first settlers arrived in the New World. Hopi Indians used coal to bake the pottery they made from clay.

European settlers discovered coal in North America during the first half of the 1600s. They used very little coal at first. Instead, they relied on water wheels and burning wood to power colonial industries.

Coal became a powerhouse by the 1800s. People used coal to manufacture goods and to power steamships and railroad engines. By the time of the American Civil War, people also used coal to make iron and steel. And by the end of the 1800s, people began using coal to make electricity.

Today, coal provides 9.9 percent of America’s energy needs. 19.3 percent of our electricity comes from coal-fired power plants.

**Coal Mining**

Coal companies use two methods to mine coal: surface mining and underground mining.

Surface mining is used to extract about two-thirds of the coal in the United States. Surface mining can be used when the coal is buried less than 200 feet underground. In surface mining, the topsoil and layers of rock are removed to expose large deposits of coal. The coal is then removed by huge machines. Once the mining is finished, the
mined area is **reclaimed**. The dirt and rock are returned to the pit, the topsoil is replaced, and the area is seeded. The land can then be used for croplands, wildlife habitats, recreation, or offices and stores.

**Underground (or deep) mining** is used when the coal is buried deep within the Earth. Some underground mines are 1,000 feet deep! To remove coal from underground mines, miners are transported down mine shafts to run machines that dig out the coal.

**Processing and Transporting Coal**

After coal comes out of the ground, it goes to a preparation plant for cleaning. The plant removes rock, ash, sulfur, and other impurities from the coal. Cleaning improves the heating value of coal.

After cleaning, the coal is ready to be shipped to market. Trains are used to transport most coal. Sometimes, river barges and trucks are used to ship coal. For short distances, coal can also be moved using conveyors. Deciding how to ship coal is very important because it can cost more to ship it than to mine it.

**Coal Reserves and Production**

Coal **reserves** are beds of coal still in the ground that can be mined. The United States has the world's largest known coal reserves. Depending on consumption rates, the U.S. has enough coal to last over 350 years.

Coal production is the amount of coal that is mined and sent to market. Coal is mined in 23 states. Wyoming mines the most, followed by West Virginia, Pennsylvania, Illinois, and Kentucky.

**How Coal Is Used**

Roughly 90 percent of the coal mined in the U.S. today is used to make electricity. The steel and iron industries use coal for smelting metals. Other industries use coal, too. Paper, brick, limestone, and cement industries all use coal to make products. Very little coal is used for heating homes and buildings.

**Coal and the Environment**

Burning coal produces emissions that can pollute the air. It also produces **carbon dioxide**, a **greenhouse gas**. When coal is burned, a chemical called sulfur may also be released. Sulfur mixes with oxygen to form sulfur dioxide, a chemical that can affect trees and water when it combines with moisture to produce **acid rain**.

Coal companies look for low-sulfur coal to mine. They work to remove sulfur and other impurities from the coal. Power plants install machines called **scrubbers** to remove most of the sulfur from coal smoke so it doesn’t get into the air. Other by-products, like the ash that is left after coal is burned, once were sent to landfills, but this ash can be harmful to water supplies. Now they are being used to build roads, make cement, and make ocean reefs for animal habitats.