

## **Electricity: The Mysterious Force**

What exactly is the mysterious force we call electricity? It is simply moving **electrons**. And what exactly are electrons? They are tiny particles found in **atoms**.

Everything in the universe is made of atoms—every star, every tree, every animal. The human body is made of atoms. Air and water are, too. Atoms are the building blocks of the universe. There are over 100 different types of atoms found in the world around us that make up elements. Each element is identified and organized into the periodic table. Atoms of these elements are so small that millions of them would fit on the head of a pin.

Atoms are made of even smaller particles. The center of an atom is called the **nucleus**. It is made of particles called **protons** and **neutrons**. The protons and neutrons are very small, but electrons are much, much smaller. Electrons spin around the nucleus in energy levels a great distance from the nucleus. If the nucleus were the size of a tennis ball, the atom would be several kilometers in diameter. Atoms are mostly empty space.

If you could see an atom, it would look a little like a tiny center of spheres surrounded by giant invisible clouds. The electrons would be on the surface of the clouds, constantly spinning and moving to stay as far away from each other as possible on their **energy levels**. Electrons are held in their levels by an electrical force.

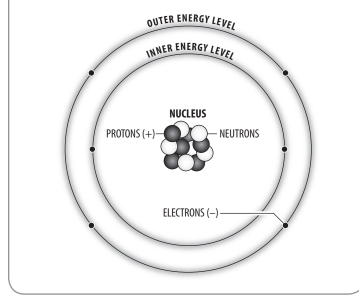
The protons and electrons of an atom are attracted to each other. They both carry an **electric charge**. An electric charge is a force within the particle. Protons have a positive charge (+) and electrons have a negative charge (-). The positive charge of the protons is equal to the negative charge of the electrons. Opposite charges attract each other. When an atom is in balance, it has an equal number of protons and electrons. Neutrons carry no charge, and their number can vary.

The Periodic Table of the Elements																		
	Group																	
	1 IA	_																18 VIIIA
1	1 H Hydrogen	2		Atomic Number										14	15	16	17	2 He Helium
	1.00794	IIA	Sy	/mbol	58								13 IIIA	IVA	VA	VIA	VIIA	4.002602
2	3 Li Lithium	4 Be Beryllium	Name Ceri										5 Boron	6 Carbon	7 N Nitrogen	8 Oxygen	9 F Fluorine	10 Ne Neon
	6.941	9.012182		tomic —— 'eight	140.11	6							10.811	12.0107	14.0067	15.9994	18.9984032	20.1797
3	11 Na Sodium	12 Mg Magnesium		-			_						13 Aluminum	14 Silicon	15 P Phosphorus	16 Sulfur	17 Cl Chlorine	18 Ar Argon
	22.989770	24.3050	3 IIIB	4 IVB	5 VB	6 VIB	7 VIIB	8	9 — VIII —	10	11 IB	12 IIB	26.981538	28.0855	30.973761	32.065	35.453	39.948
Period	19 K Potassium	20 Ca Calcium	21 Sc Scandium	22 Ti Titanium	23 V Vanadium	24 Cr Chromium	25 Mn Manganese	26 Fe	27 Co Cobalt	28 Ni Nickel	29 Cu Copper	30 Zn Zinc	31 Ga Gallium	32 Ge Germanium	33 As Arsenic	34 Se Selenium	35 Br Bromine	36 Kr Krypton
Å	39.0983	40.078	44.955910	47.867	50.9415	51.9961	54.938049	55.845	58.933200	58.6934	63.546	65.409	69.723	72.64	74.92160	78.96	79.904	83.798
5	37 <b>Rb</b> Rubidium	38 <b>Sr</b> Strontium	39 Y Yttrium	40 Zr Zirconium	41 Nb Niobium	42 Mo Molybdenum	43 Tc Technetium	44 Ru Ruthenium	45 <b>Rh</b> Rhodium	46 <b>Pd</b> Palladium	47 Ag Silver	48 Cd Cadmium	49 In Indium	50 Sn Tin	51 Sb Antimony	52 <b>Te</b> Tellurium	53 I Iodine	54 Xe Xenon
	85.4678	87.62	88.90585	91.224	92.90638	95.94	(98)	101.07	102.90550	106.42	107.8682	112.411	114.818	118.710	121.760	127.60	126.90447	131.293
6	55 Cs Cesium	56 <b>Ba</b> Barium	$\square$	72 Hf Hafnium	73 <b>Ta</b> Tantalum	74 W Tungsten	75 <b>Re</b> Rhenium	76 Os Osmium	77 Ir Iridium	78 Pt Platinum	79 Au <sub>Gold</sub>	80 Hg Mercury	81 TI Thallium	82 Pb Lead	83 Bi Bismuth	84 Po Polonium	85 At Astatine	86 <b>Rn</b> Radon
	132.90545	137.327		178.49	180.9479	183.84	186.207	190.23	192.217	195.078	196.96655	200.59	204.3833	207.2	208.98038	(209)	(210)	(222)
7	87 Fr Francium	88 <b>Ra</b> Radium	$\mathbb{N}$	104 <b>Rf</b> Rutherfordium	105 Db Dubnium	106 Sg Seaborgium	107 <b>Bh</b> Bohrium	108 Hs Hassium	109 <b>Mt</b> Meitnerium	110 DS Darmstadtium	111 <b>Rg</b> Roentgenium	112 Cn Copernicium	113 <b>Uut</b> Ununtrium	114 <b>FI</b> Flerovium	115 <b>Uup</b> Ununpentium	116 LV Livermorium	117 <b>Uus</b> Ununseptium	114 <b>Uuo</b> Ununoctium
	(223)	(226)		(261)	(262)	(266)	(264)	(277)	(268)	(281)	(280)	(285)	(284)	(289)	(288)	(293)	(294)	(294)
		*	anides	57 La	58 Ce	<sup>59</sup> Pr	60 Nd	61 <b>Pm</b>	62 Sm	63 Eu	64 Gd	65 <b>Tb</b>	66 Dy	67 <b>Ho</b>	68 Er	69 Tm	70 Yb	<sup>71</sup> Lu
			Lanthanides	Lanthanum 138.9055	Cerium 140.116	Praseodymium 140 90765	Neodymium 144.24	Promethium (145)	Samarium 150.36	Europium 151.964	Gadolinium 157.25	Terbium 158.92534	Dysprosium 162.500	Holmium 164.93032	Erbium 167.259	Thulium 168.93421	Ytterbium 173.04	Lutetium 174.967
				89	90	91	92	93	94	95	96	<b>97</b>	98	<b>99</b>	107.239	108.93421	102	103
			Actinides		Th	Pa Protactinium	U	Np Neptunium	Pu Plutonium	Am Americium	Cm	Bk Berkelium	Californium	Es	<b>Fm</b> Fermium	Md Mendelevium	No Nobelium	Lr Lawrencium
				(227)	232.0381	231.03588	238.02891	(237)	(244)	(243)	(247)	(247)	(251)	(252)	(257)	(258)	(259)	(262)

Intermediate Energy Infobook

### **Carbon Atom**

A carbon atom has six protons and six neutrons in the nucleus, two electrons in the inner energy level, and four electrons in the outer energy level.



The number of protons in an atom determines the kind of atom, or **element**, it is. An element is a substance in which all of the atoms are identical. An atom of hydrogen, for example, has one proton and one electron, and almost always no neutrons. Every stable atom of carbon has six protons, six electrons, and typically six neutrons. The number of protons is also called the **atomic number**. The atomic number is used to identify an element.

Electrons usually remain a relatively constant distance from the nucleus in well defined regions called energy levels. The level closest to the nucleus can hold two electrons. The next level can hold up to eight. The outer levels can hold even more. Some atoms with many protons can have as many as seven levels with electrons in them.

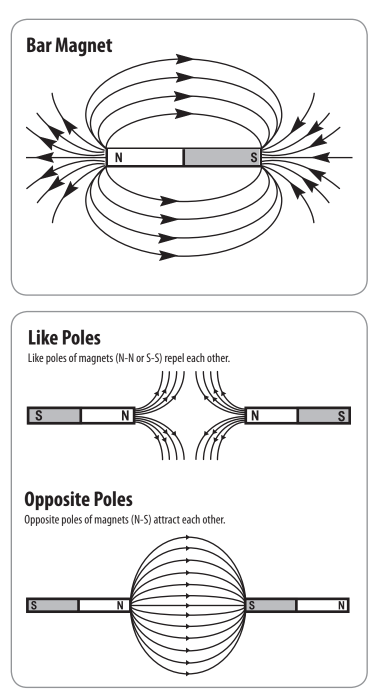
The electrons in the levels closest to the nucleus have a strong force of attraction to the protons. Sometimes, the electrons in the outermost levels do not. These electrons can be pushed out of their orbits. Applying a force can make them move from one atom to another. These moving electrons are electricity.

#### Magnets

In most objects the molecules that make up the substance have atoms with electrons that spin in random directions. They are scattered evenly throughout the object. **Magnets** are different—they are made of molecules that have north- and south-seeking poles.

The molecules in a magnet are arranged so that most of the northseeking poles point in one direction and most of the south-seeking poles point in the other.

Spinning electrons create small **magnetic fields** and act like microscopic magnets or micro-magnets. In most objects, the electrons located around the nucleus of the atoms spin in random directions throughout the object. This means the micro-magnets all point in random directions cancelling out their magnetic fields.



Magnets are different—most of the atoms' electrons spin in the same direction, which means the north- and south-seeking poles of the micro-magnets they create are aligned. Each micro-magnet works together to give the magnet itself a north- and south-seeking pole.

A magnet is often labelled with north (N) and south (S) poles. The magnetic force in a magnet flows from the north pole to the south pole.

Have you ever held two magnets close to each other? They don't act like most objects. If you try to push the south poles together, they repel each other. The two north poles also repel each other.

If you turn one magnet around, the north and the south poles are attracted to each other. The magnets come together with a strong force. Just like protons and electrons, opposites attract.



### **Magnets Can Produce Electricity**

We can use magnets to make electricity. A magnetic field can move electrons. Some metals, like copper, have electrons that are loosely held; they are easily pushed from their levels.

Magnetism and electricity are related. Magnets can create electricity and electricity can produce magnetic fields. Every time a magnetic field changes, an electric field is created. Every time an electric field changes, a magnetic field is created. Magnetism and electricity are always linked together; you can't have one without the other. This phenomenon is called **electromagnetism**.

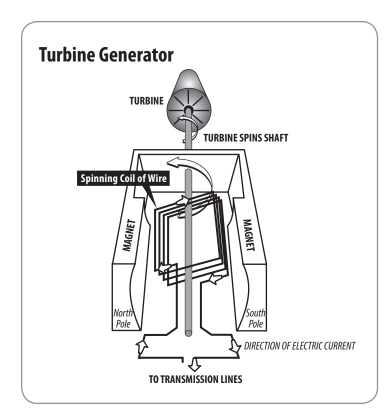
Power plants use huge turbine generators to make the electricity that we use in our homes and businesses. Power plants use many fuels to spin **turbines**. They can burn coal, oil, or natural gas to make steam to spin turbines. Or they can split uranium atoms to heat water into steam. They can also use the power of rushing water from a dam or the energy in the wind to spin the turbine.

The turbine is attached to a shaft in the generator. Inside the **generator** are magnets and coils of copper wire. The magnets and coils can be designed in two ways—the turbine can spin the magnets inside the coils or can spin coils inside the magnets. Either way, the electrons are pushed from one copper atom to another by the moving magnetic field.

Coils of copper wire are attached to the turbine shaft. The shaft spins the coils of wire inside two huge magnets. The magnet on one side has its north pole to the front. The magnet on the other side has its south pole to the front. The magnetic fields around these magnets push and pull the electrons in the copper wire as the wire spins. The electrons in the coil flow into transmission lines. These moving electrons are the electricity that flows to our houses. Electricity moves through the wire very quickly.

#### HYDROELECTRIC PLANT





#### HYDROPOWER TURBINE GENERATORS



Photo of Safe Harbor Water Power Corporation on the Lower Susquehanna River in Pennsylvania.

### **Batteries Produce Electricity**

A **battery** produces electricity using two different metals in a chemical solution. A **chemical reaction** between the metals and the chemicals frees more electrons in one metal than in the other.

One end of the battery is attached to one of the metals; the other end is attached to the other metal. The end that frees more electrons develops a positive charge, and the other end develops a negative charge because it attracts the free, negatively charged electrons. If a wire is attached from one end of the battery to the other, electrons flow through the wire to balance the electrical charge.

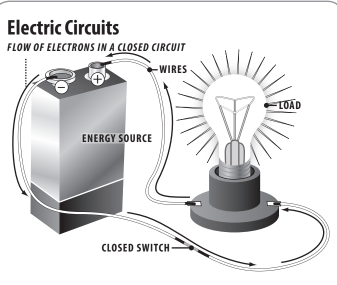
A **load** is a device that does work or performs a job. If a load—such as a light bulb—is placed along the wire, the electricity can do work as it flows through the wire. In the *Electric Circuits* diagram, electrons flow from the negative end of the battery through the wire to the light bulb. The electricity flows through the wire in the light bulb and back to the battery.

## **Electricity Travels in Circuits**

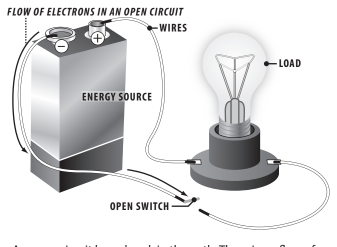
Electricity travels in closed loops, or **circuits**. It must have a complete path before the electrons can move. If a circuit is open, the electrons cannot flow. When we flip on a light switch, we close a circuit. The electricity flows from the electric wire through the light and back into the wire. When we flip the switch off, we open the circuit. No electricity flows to the light.

When we turn on the TV, electricity flows through wires inside the set, producing pictures and sound. Sometimes electricity runs motors—in washers or mixers. Electricity does a lot of work for us. We use it many times each day.

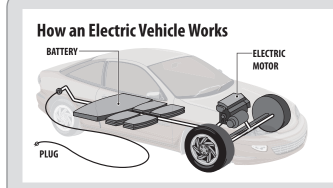
In the United States, we use electricity to light our homes, schools, and businesses. We use it to warm and cool our homes and help us clean them. Electricity runs our TVs, DVD players, video games, and computers. It cooks our food and washes the dishes. It mows our lawns and blows the leaves away. It can even run our cars.



A closed circuit is a complete path allowing electricity to flow from the energy source to the load.



An open circuit has a break in the path. There is no flow of electricity because the electrons cannot complete the circuit.



Recently, there has been more interest in using electricity to help reduce the amount of petroleum consumed by the transportation sector.

The plug-in hybrid vehicle (PHEV) and the dedicated electric vehicle (EV) are now available to consumers in the open market. Many car manufacturers are offering PHEVs and EVs in more models.

As the diagram to the left shows, electric vehicles store electricity in large battery banks. They are plugged into a wall outlet (either a 240-volt or standard 120-volt) for several hours to charge. An electric motor powers the wheels, and acts as a generator when the brakes are applied, recharging the battery.



### **Secondary Energy Source**

Electricity is different from primary sources of energy. Unlike coal, petroleum, or solar energy, electricity is a **secondary source of energy**. That means we must use other energy sources to make electricity. It also means we can't classify electricity as renewable or nonrenewable.

Coal, which is nonrenewable, can be used to make electricity. So can hydropower, a renewable energy source. The energy source we use can be renewable or nonrenewable, but electricity is neither.

## **Generating Electricity**

Most of the electricity we use in the United States is generated by large power plants. These plants use many fuels to produce electricity. Thermal power plants use coal, biomass, petroleum, or natural gas to superheat water into steam, which powers a generator to produce electricity. Nuclear power plants use **fission** to produce the heat. Geothermal power plants use heat from inside the Earth. Wind farms use the kinetic energy in the wind to generate electricity, while hydropower plants use the energy in moving water.

### **Moving Electricity**

We use more electricity every year. One reason we use so much electricity is that it's easy to move from one place to another. It can be made at a power plant and moved long distances before it is used. There is also a standard system in place so that all of our machines and appliances can operate on electricity. Electricity makes our lives simpler and easier.

Let's follow the path of electricity from a power plant to a light bulb in your home. First, the electricity is generated at a power plant. It travels through a wire to a **transformer** that steps up, or increases, the **voltage**. Power plants step up the voltage because less electricity is lost along the power lines when it is at a higher voltage.

The electricity is then sent to a nationwide network of **transmission lines**. This is called the electric **grid**. Transmission lines are the huge tower lines you see along the highway. The transmission lines are interconnected, so if one line fails, another can take over the load. Step-down transformers, located at **substations** along the lines, reduce the voltage from 350,000 volts to 12,000 volts. Substations are small fenced-in buildings that contain transformers, switches, and other electrical equipment.

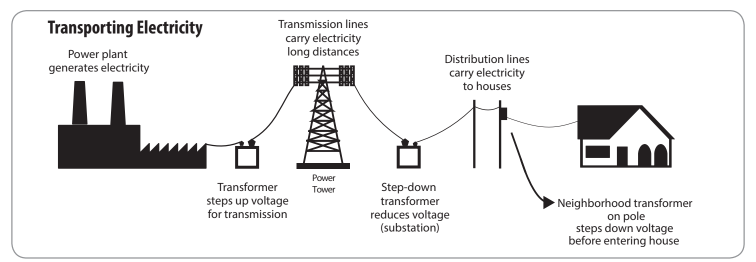
The electricity is then carried over **distribution lines** that deliver electricity to your home. These distribution lines can be located overhead or underground. The overhead distribution lines are the power lines you see along streets.

Before the electricity enters your house, the voltage is reduced again at another transformer, usually a large gray metal box mounted on an electric pole. This transformer reduces the electricity to the 120 or 240 volts that are used to operate the appliances in your home.

Electricity enters your home through a three-wire cable. Wires are run from the circuit breaker or fuse box to outlets and wall switches in your home. An electric meter measures how much electricity you use so that the utility company can bill you.

#### TRANSMISSION LINES





Intermediate Energy Infobook

## **Fuels that Make Electricity**

Four kinds of power plants produce most of the electricity in the United States: coal, natural gas, nuclear, and hydropower. Coal plants generate about 39 percent of the electricity we use. There are also wind, geothermal, waste-to-energy, and solar power plants, which together generate less than ten percent of the electricity produced in the United States.

#### Fossil Fuel Power Plants

**Fossil fuel** plants burn coal, natural gas, or oil to produce electricity. These energy sources are called fossil fuels because they were formed from the remains of ancient sea plants and animals. Most of our electricity comes from fossil fuel plants.

Power plants burn the fossil fuels and use the heat to boil water into steam. The steam is channeled through a pipe at high pressure to spin a turbine generator to make electricity. Fossil fuel power plants produce emissions that can pollute the air and contribute to global climate change.

Fossil fuel plants are sometimes called thermal power plants because they use heat energy to make electricity. (*Therme* is the Greek word for heat.) Coal is used by most power plants because it is cheap and abundant in the United States.

There are many other uses for petroleum and natural gas, but the main use of coal is to produce electricity. Almost 93 percent of the coal mined in the United States is sent to power plants to make electricity.

#### Nuclear Power Plants

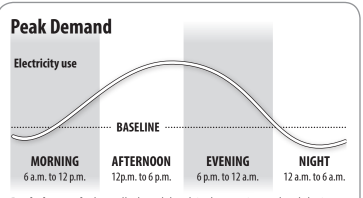
Nuclear power plants are called thermal power plants, too. They produce electricity in much the same way as fossil fuel plants, except that the fuel they use is **uranium**, which isn't burned.

Uranium is a mineral found in rocks underground. A nuclear power plant splits the nuclei of uranium atoms to make smaller atoms in a process called **fission** that produces enormous amounts of thermal energy. The thermal energy is used to turn water into steam, which drives a turbine generator.

Nuclear power plants don't produce carbon dioxide emissions, but their waste is **radioactive**. Nuclear waste must be stored carefully to prevent contamination of people and the environment.

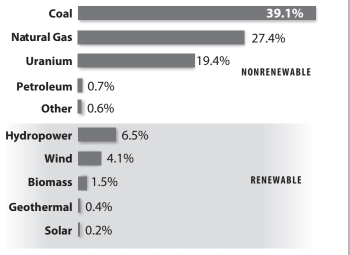
#### Hydropower Plants

Hydropower plants use the energy in moving water to generate electricity. Fast-moving water is used to spin the blades of a turbine generator. Hydropower is called a **renewable** energy source because it is renewed by rainfall.

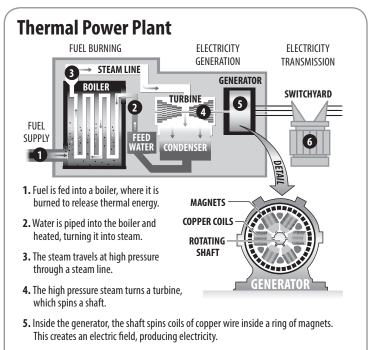


**Peak demand**, also called peak load, is the maximum load during a specified period of time.

### U.S. Electricity Net Generation, 2013



\* Total does not equal 100%, due to independent rounding. \*\* Other: non-biogenic waste, fossil fuel gases. Data: Energy Information Administration



6. Electricity is sent to a switchyard, where a transformer increases the voltage, allowing it to travel through the electric grid.



### What's a Watt?

We use electricity to perform many tasks. We use units called watts, kilowatts, and kilowatt-hours to measure the electricity that we use.

A **watt** is a measure of the electric power an appliance uses. Every appliance requires a certain number of watts to work correctly. Traditional light bulbs were rated by watts (60, 75, 100), as well as home appliances, such as a 1500-watt hairdryer. A **kilowatt** is 1,000 watts. It is used to measure larger amounts of electricity.

A **kilowatt-hour** (kWh) measures the amount of electricity used in one hour. Sometimes it's easier to understand these terms if you compare them to a car. A kilowatt is the *rate* of electric flow, or how much energy you are consuming at a specific instant. In a car, it would be similar to how fast you are driving at one instant. A kilowatt-hour is a quantity or amount of energy, or how much you consumed over a period of time. A kWh is like the distance traveled in a car.

We pay for the electricity we use in kilowatt-hours. Our power company sends us a bill for the number of kilowatt-hours we use every month. Most residential consumers in the United States pay about 12 cents per kilowatt-hour of electricity. In 2013, Washington state residents paid the least for electricity: 8.67 cents per kilowatthour. Hawaii residents paid the most: almost 37 cents per kilowatthour.

# **Cost of Electricity**

How much does it cost to make electricity? It depends on several factors, such as:

- •Fuel Cost: The major cost of generating electricity is the cost of the fuel. Many energy sources can be used. Hydropower is the cheapest way while solar cells are usually the most expensive way to generate power.
- •Building Cost: Another key is the cost of building the power plant itself. A plant may be very expensive to build, but the low cost of the fuel can make the electricity economical to produce. Nuclear power plants, for example, are very expensive to build, but their fuel uranium—is inexpensive. Coal-fired plants, on the other hand, are cheaper to build, but their fuel—coal—is more expensive.
- •Efficiency: When figuring cost, you must also consider a plant's efficiency. Efficiency is the amount of useful energy you get out of a system. A totally efficient machine would change all the energy put in it into useful work. Changing one form of energy into another always involves a loss of usable energy.

In general, today's power plants use three units of fuel to produce one unit of electricity. Most of the lost energy is waste heat. You can see this waste heat in the great clouds of steam pouring out of giant cooling towers on some power plants. A typical coal plant burns about 4,500 tons of coal each day. About two-thirds of the chemical energy in the coal (3,000 tons) is lost as it is converted first to thermal energy, and then to motion energy, and finally into electrical energy.

