



LESSON 2:

Measuring Electricity

Now that you understand a little more about electricity, let's take a look at how it is measured. As you know, electric energy is produced when electrons in an atom are excited due to movement or added heat. When electrons move quickly, they produce a charge. The result is a current we call electricity.

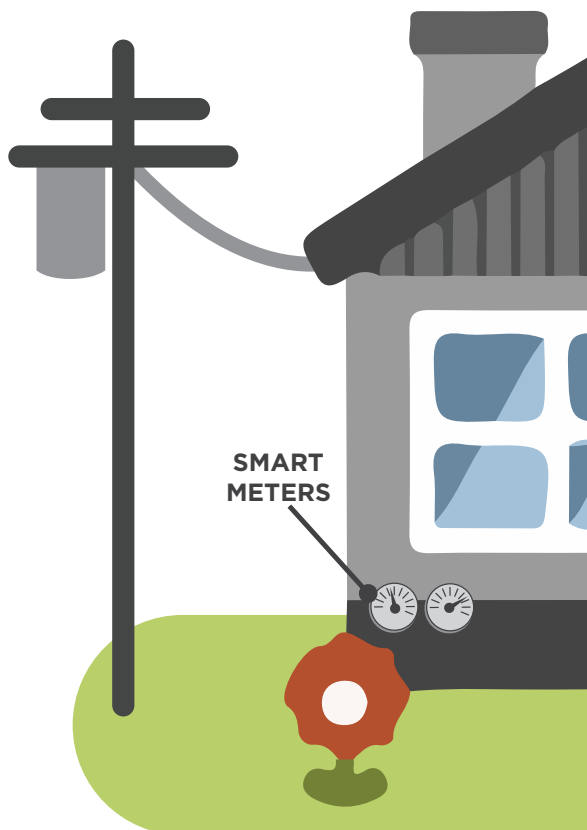
It is easy to overlook all the good things about electricity and its value because we use it all the time. As you're reading this lesson, there may be lights on in the room. The room is conditioned to be cool enough or warm enough to keep you comfortable. Let's take a minute and think of all the ways electricity has helped you in the past 24 hours.

In Lesson 1, we learned how electricity is first generated at the power plant and then moves along

POWER
OF SAVE
TEXAS

the grid. We discussed how substations on the grid act to lower the voltage of electricity. **Voltage** is a measure of electric pressure or electric force.⁸ When this pressure is low enough, the electricity can travel through transmission wires on tall towers. At substations, the voltage is lowered again and the electricity travels through insulated wires to smaller power lines, which can be above or below the ground.

When the electricity reaches homes and buildings, it is through wires that connect to a meter. The meter used for measuring electricity by many homes and businesses today is sometimes called a **smart meter**. The meter measures how much electricity is being used by the electric appliances within the home or business. You might



wonder how electricity is able to be measured correctly. When gasoline is put in cars, the fuel pump shows the price per gallon. When enough gasoline has poured into the car, you can see the total number of gallons you put in, as well as how much it costs. Is the method similar when you use electricity? Thanks to smart meters, the answer is yes.

Smart meters are able to measure the amount of electricity you use, and record the time of day too! You can learn which appliances use more energy, and even see the time of day when your family uses the most energy. The smart meter helps you to actively participate in the process of using energy. It also helps you to take action to save energy. With new technologies like the smart meter, less energy was used in the United States during the past several years.

Smart meters measure electricity in amounts from small to large. Much like there are 16 ounces in a pound, the basic unit for measuring electricity is called a **watt (W)**. You have probably seen some lightbulbs printed with its wattage, stating 100W.

The larger measurements are called **kilowatts (kW)** and are equal to **1,000 watts**. When the electrical bill comes to your home, it usually shows electricity measured in **kilowatt hours (kWh)**.⁹ This is just an easy way to say that 1,000 watts of electricity were used for one hour. The chart on the next page shows common household devices and watts consumed.¹⁰



Table 1

DEVICE	WATTS CONSUMED
Alarm clock	5-100
Ceiling fan	65-175
Cell phone charger	4
Clock radio	10
Clothes dryer	1,800-5,000
Clothes washer	350-500
Color television (36")	133
Dishwasher	1,200-2,400
DVD player	23
Game console	195
Hair dryer	1,200-1,875
Heater (portable)	750-1,500
Microwave oven	750-1,100
Printer	25-35
Refrigerator (16 cu. ft)	725
Toaster	1,225
Water heater (40 gallon)	4,500-5,500

Andy Average works in the city and enjoys going for hikes on weekends. When he is home, he doesn't like to pay too much attention to his bill, but does



turn off the lights most of the time when leaving a room. Even so, he is known to fall asleep with the television on, and sometimes it's on all night long. Andy turns up the heat on cold winter days, but once in a while tries to wear an extra sweater instead of really cranking up the thermostat. In the summer, when it gets really hot, Andy will try to help keep the house cool by closing the blinds. Andy has replaced a couple of light bulbs with CFLs (compact fluorescent lamps), but hasn't made many other changes to help lower his utility bill. He knows he should only run the dishwasher and washing machine when there's a full load, but sometimes it's just easier to run these machines when he's in the mood. He knows he can check his smart meter online, and will try to do it one day soon.

CALCULATING KW CONSUMPTION

$$\frac{\text{watts or demand}}{\text{watts or demand}} \times \frac{\text{actual \# of hours used}}{\text{actual \# of hours used}} = \frac{\text{watt-hrs used in a day}}{\text{watt-hrs used in a day}}$$

$$\frac{\text{watt-hrs used in a day}}{\text{watt-hrs used in a day}} \div \frac{1,000 \text{ kilowatt}}{1,000 \text{ kilowatt}} = \frac{\text{kWh used in a day}}{\text{kWh used in a day}}$$

$$\frac{\text{kWh used in a day}}{\text{kWh used in a day}} \times \frac{\text{cost of a kWh}}{\text{cost of a kWh}} = \frac{\text{cost of use in a day}}{\text{cost of use in a day}}$$

$$\frac{\text{cost of use in a day}}{\text{cost of use in a day}} \times \frac{\text{days used per year}}{\text{days used per year}} = \frac{\text{annual cost of use}}{\text{annual cost of use}}$$

Shane Smart

works in the city and makes sure that everything is turned off before he leaves for work. He pays close attention to his bill, turns off lights every time he leaves a room, and unplugs appliances when he's not using them. On cold winter days, Shane keeps the heat at a reasonable temperature, wears extra clothing to keep warm, and keeps a blanket on the couch in case he gets cold. In the summer, Shane keeps the house cool by closing the blinds and leaving the doors and windows closed. Shane takes advantage of the warm weather by hanging his clothes outside on the clothesline to dry; the clothes always smell fresh this way. When Shane has to use his clothes dryer, he makes sure that it is during off-peak hours. Shane has replaced all light bulbs with CFLs. He only turns on the dishwasher when it's full, and does the same when washing a load of clothes, while also checking to make sure it's around 8:00 PM. Shane keeps an eye out for new ways to save on his utility bill by following his smart meter online.

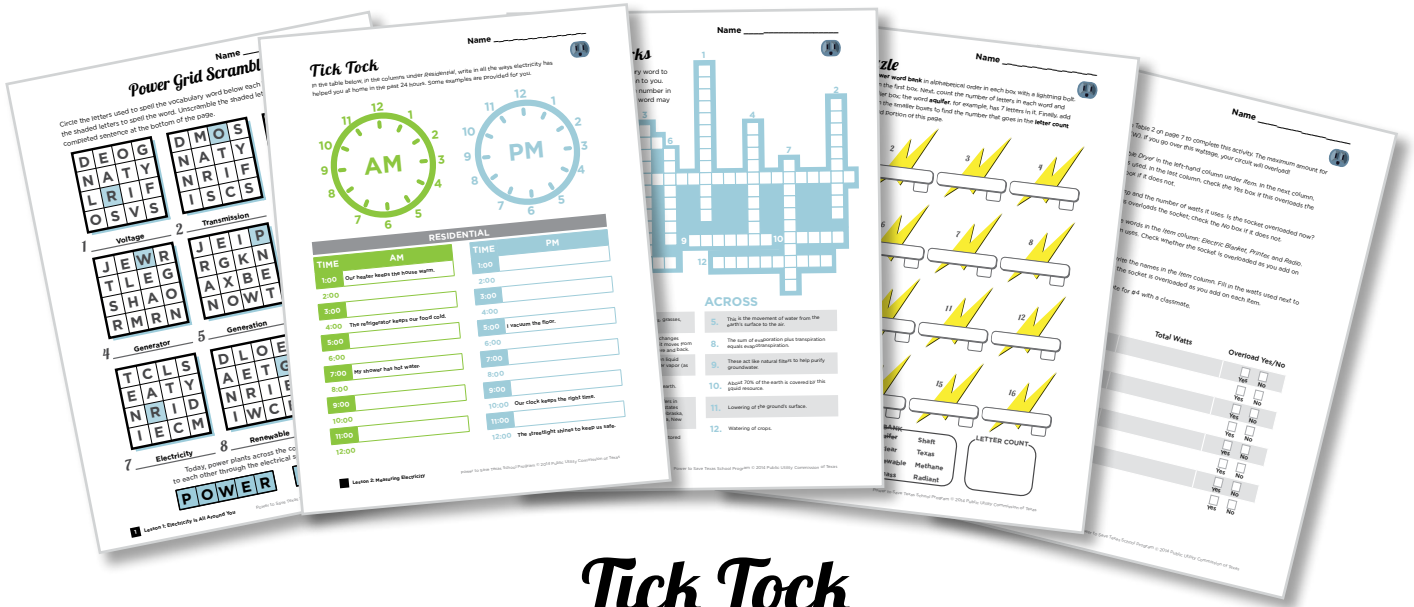


Whitney Wasteful works close to home and doesn't worry about her utility bill at all. Her bill is higher than most, but, oh well. Whitney leaves lights on every time she leaves a room and never unplugs any of her appliances. On cold

winter days, Whitney cranks up the heat until she's comfortable and wears extra sweaters only when she goes outside. In the summer, Whitney keeps the house cool by running the air conditioning all day long. If Whitney comes home for lunch, she'll open the side door to enjoy the warm summer air and may forget to close it again when she leaves. Whitney has heard of CFLs and is considering buying one someday. She turns on the dishwasher a couple of times a week when she runs out of spoons, and uses her washer and dryer whenever she needs blue socks. Whitney complains about her utility bill and thinks a smart meter is used for the parking spaces downtown.



Now that you understand a little more about the special way electricity is measured, we can look at some other things unique to electricity. The utility company needs to have electricity ready when people need it. If people don't use all the electricity provided, the utility company cannot send it back through the power poles to the place where it was generated. If there is a sudden increase in the need for electricity, the utility company can't quickly install more power poles and string up new transmission lines.







Tick Tock

Ask your teacher for the Tick Tock activity. You will receive one of three versions. Tick Tock asks you to think of all the ways electricity helps you in your daily life. This activity uses clocks for both morning and evening to identify how electricity works or can be saved.

Long-Term Savings for Homes Tips

AC & HEAT

-  Do not use humidifiers or swamp coolers with the AC.
-  If your AC or heater is more than 15 years old, consider replacing it with a more efficient model.
 - Newer models use up to 40% less energy.
-  Consider installing a whole-house fan for better circulation.
-  Maintain your AC and heater so they work efficiently.
 - Check your air and/or furnace filters every month when in use. Replace them at least every three months.
 - If you can, have your HVAC unit inspected and maintained by a licensed professional in the spring and/or fall.

See more at www.powertosavetexas.org.

Scan this QR Code with your smartphone to visit the program website.



Power to Save



Andy Average



Shane Smart



Whitney Wasteful

My Average Monthly kWh usage:	2750 KWH	1000 KWH	4500 KWH
Cost I pay per kWh:	\$0.11/KWH	\$0.06/KWH	\$0.18/KWH
In the summer I will raise my thermostat by:	3°	1°	5°
In the winter I will lower my thermostat by:	3°	5°	1°
I will lower my water heater temperature by:	10°	10°	10°
Number of 100 watt incandescent bulbs I will replace with CFLs:	2 bulbs	10 bulbs	1 bulb
Number of hours I currently leave my incandescent bulb on per day:	5 hours	3 hours	10 hours
I will hang dry my laundry:	No	Yes	No
I will use a power strip to turn off 6 electronic devices when not in use:	Yes	Yes	No

Go to www.powertosavetexas.org/Home/SavingsCalculator to fill in their potential savings.

Andy Average
Monthly Summer

\$

Monthly Winter

\$

Annually

\$

Shane Smart
Monthly Summer

\$

Monthly Winter

\$

Annually

\$

Whitney Wasteful
Monthly Summer

\$

Monthly Winter

\$

Annually

\$

Career Connection / Job Profile:



Do you like to draw?

Do you like to figure out how things are put together?

Are you good at math?

If you answered, “Yes,” to these questions, you might like to be a draftsman. Draftsmen change the designs that engineers and architects make into technical drawings and plans. Workers use these plans to build everything from computer chips to skyscrapers. Draftsmen use computer-aided drafting (CAD) equipment to do most of their drawings. They do some work by hand with drafting tools.

As a draftsman, you would:

- Visit job sites and talk with clients to learn about designs.
- Study work orders, drawings, and maps and measure sites.
- Check building codes and laws to see how they will affect designs.
- Decide what types of drawings to do and how to order the work tasks.
- Figure what materials will be needed and how much they will cost.
- Use CAD equipment or drafting tools to make drawings and plans.
- Review finished plans to make sure they are right and make copies.
- Write instructions to go with plans and explain them to workers.
- Help workers and staff solve problems and change designs if needed.
- Direct and train drafters and other staff.

Will There Be Jobs in the Future?

In Texas, this occupation has high growth potential. Nationally, this occupation is growing at an average rate.

Education Required:

To work as a draftsman, you typically need to:

- Have a high school diploma or GED; and
- Have an associate degree.

Provided courtesy of: www.onetonline.org

