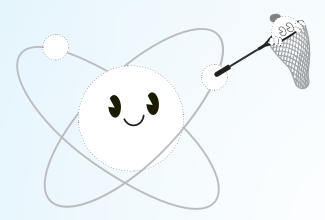
Who is BGE?

BGE has a history of more than 200 years of service as the first gas utility in the U.S. It's roots can be traced to 1816 when artist Rembrandt Peale used gas to light his museum and gallery in Baltimore City and then founded the Gas Light Company of Baltimore, which today is known as BGE. BGE is Maryland's largest natural gas and electric utility, delivering power to more than 1.25 million electric customers and more than 650,000 natural gas customers in central Maryland.

Who is Lumi?

Hi! I'm Lumi, your virtual energy coach. I know all about energy. I can tell you where it comes from, how it's made and all the ways you use energy every single day. One of my most important jobs is to help you save energy by showing you that simple changes can make a BIG impact. Are you ready to go on an energy adventure with me?



What is Energy?

Electricity begins with atoms. You can't see atoms, but they are tiny little particles that make up everything around us. The center of every atom contains things called protons, neutrons, and electrons.

Electrons are very active—moving quickly around the center of the atom. Power plants can force electrons to move between different atoms. This movement of electrons from atom to atom creates electricity—and that's the energy that you ultimately use to turn on your lights and cool your homes.

Follow the Energy!

Ready to find out how energy gets into your home? Follow energy as it makes its way into your home.

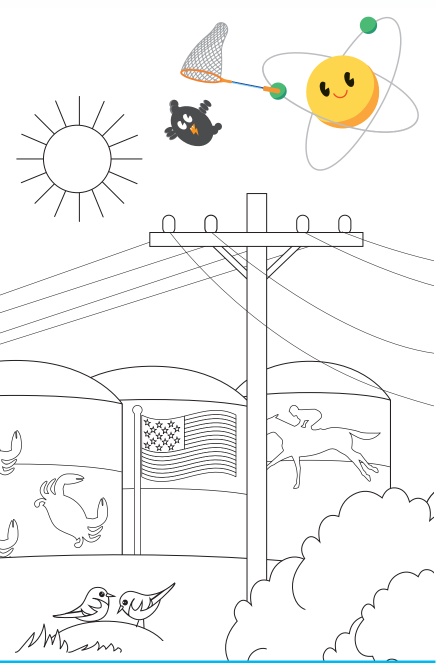




- 1 Power Plant Things that make energy like natural gas, coal, wind, or hydropower are brought to the power plant and transformed into heat and steam. This causes electrons to bounce around really fast. That creates energy.
- Transmission Tower The energy leaves the power plant as high voltage which means it is very powerful, like lightning! The high voltage energy is transferred from the power plant to the transmission towers either over our heads through power lines or under the ground through cables.
- 3 Substation When the high voltage energy reaches the substation it is converted to low voltage which is the kind of energy we use in our homes.
- Power line Low voltage energy is carried through the power lines to its final destination in our homes, schools, and businesses!
- **Home** Turn on a light. You just completed the process of energy from the earth making its way into your home. Now don't forget to turn it off to save energy!

Saving energy is easy!

Did you know – there are many things in your home that need electricity to work. That's why saving energy is so important! Make sure you switch lights off when you leave a room and when you go outside to play, be sure to close the door behind you! The best way for you to save energy is to turn off and unplug your electronics. If you don't unplug, you're still using energy...even if your electronics are off! This is called **phantom energy**. By stopping phantom energy you are doing your part as an energy saver!



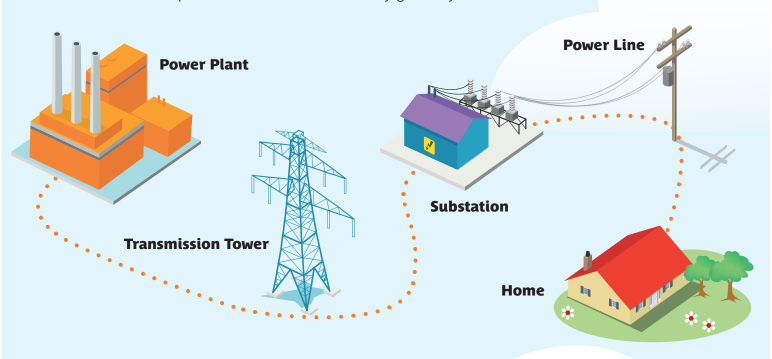
S.T.E.M.

Each and every day BGE uses the principles of STEM — Science, Technology, Engineering and Math — to safely deliver electricity and natural gas to more than one million customers. Through your studies in S.T.E.M., you have the power to become an innovator, educator, researcher and leader...or anything else you dream to be. Now, that's smart energy!



How Electricity gets from the Ground to your Home

Follow Lumi's path to discover how electricity gets to your home.





Fun Fact: Electricity travels at the speed of light - that's more than 186,400 miles (or about 3,280,640 football fields) per second.

If you could move that fast, you'd be able to go around the world seven times in the time it takes you to flip on a light switch!





Can you find all the words we learned about energy?

/1 .															
✓ Lumi Atoms	Α	Z	Т	S	L	S	D	С	L	S	Ε	Е	Р	Q	J
Energy	Υ	1	Α	S	W	S	1	Α	U	V	Ν	Ν	L	Α	M
Electric Substation	Z	V	R	I	М	R	K	В	Т	С	Ε	V	U	Υ	R
Conductor	Е	S	Т	С	Т	0	S	Υ	Н	Q	R	ı	G	Е	ı
Electrons Plug	Т	С	Ν	С	0	Т	Т	В	G	Е	G	R	W	С	Т
Save	Н	N	Е	0	Α	Ν	Т	Α	ī	М	Υ	0	В	Υ	Е
Switch Grid	D	L	7	Т	R	С	D	Т	L	O	Р	N	В	Α	R
Environment	E	U	_	G	N	Т	1	İ	A	Н	Ē	М	E	S	U
Light Adventure	Р	0	· T	В	М	G	C	R	T	W	E	E	Y	ı	T
Gas	' N	D	i	R	G	W		E	С	ı		N	Z	K	, N
Phantom Watt	Р	Н	A	N	T	0	М	U	\L	U	0	T	D	E	E
Home	-				-				/			-		_	_
Air Conditioning	Α	Р	V	Т	S	R	Ο	Υ	M)	E	I	Ν	D	Ν	V
Power	R	Ο	Τ	С	U	D	Ν	O	C	(I)	U	Τ		S	D
Earth Circuit	Т	С	Α	Р	М	I	Ε	Α	R	Т	Н	I	Α	Ν	Α
Impact	G	Т	S	Υ	K	0	U	K	I	Υ	С	G	С	M	G
BGE															



Electrical power is measured in watts. One light bulb uses 60 watts per hour.

How many watts do 5 light bulbs use in one hour?

Fun Fact: 1000 watts is called a KILOWATT.

