



THE PATH OF
electricity

How electric power reaches you

North Carolina's
Electric Cooperatives

Your Touchstone Energy® Cooperatives 

THE PATH OF *electricity*

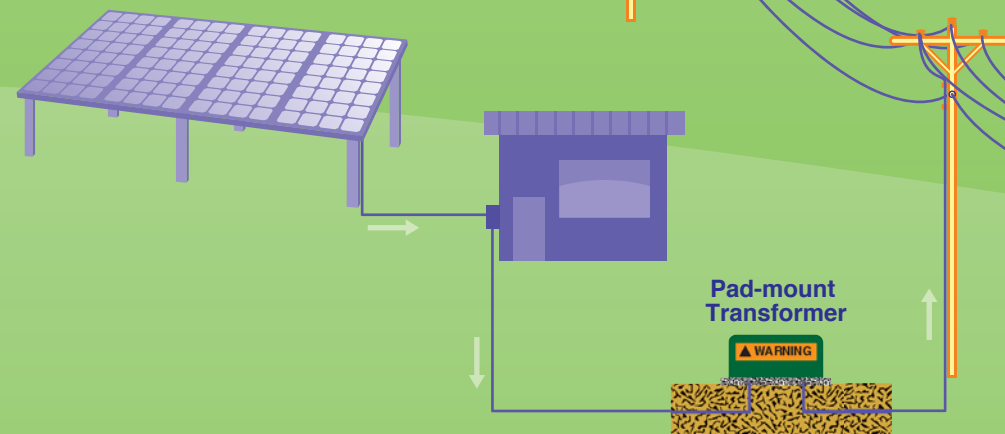
Electricity often travels long distances before reaching your home or business. Your electric cooperative transports power produced at generating facilities and distributes it through substations and power lines to consumer-members in its system.

Local Substations

Transformers in local substations reduce the voltage to 34,500, 25,000 or 12,500 volts to be distributed to users throughout the cooperative's service area.

Distribution Lines

Your cooperative's distribution lines carry power from the substation throughout your community. These lines are usually mounted at the top of power poles. Power poles may also hold other important equipment like telephone, internet and TV lines. In some areas distribution lines are buried underground.

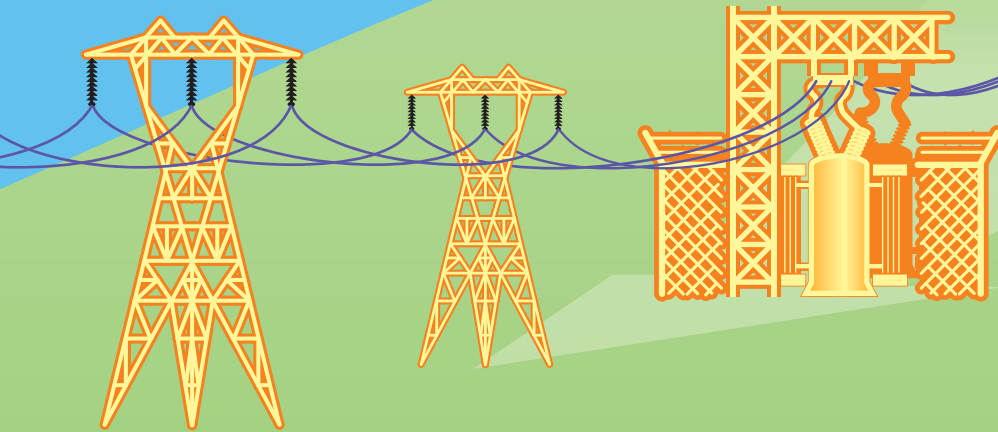
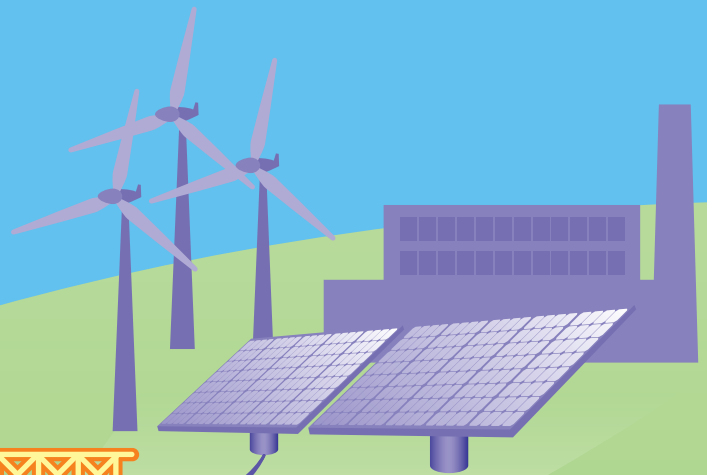


Consumer-Owned Generation

Most electric power is produced by large-scale generating plants located many miles away from consumers. Consumers today can own their own renewable power supply (such as solar or wind) and sell power back to the power company directly, or consumers can use self-generated power to serve their own homes or businesses.

Power Generation

Electricity is created at power generating plants by using energy from coal, natural gas, nuclear reaction, wind or water to turn turbines. Fields of photovoltaic solar collectors can also generate electricity. Plants are sometimes located far from population centers.



Step-Up Substation

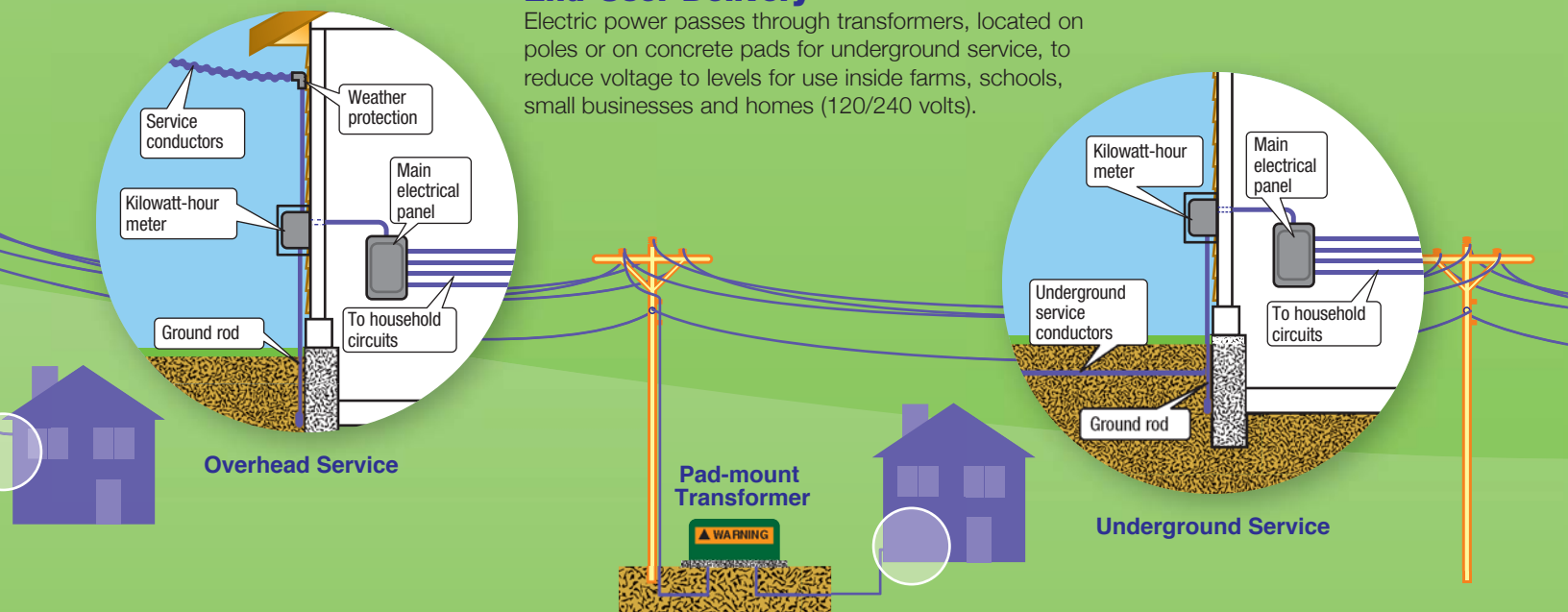
Substation transformers at generating plants increase electric energy's pressure (voltage) so electricity can efficiently be moved over long distances across transmission lines. Transmission line voltage can be as high as 500,000 volts or more.

High-Voltage Transmission

High-voltage transmission lines carry electric energy over long distances. Long strings of porcelain or polymer insulators prevent electricity from contacting the structure and flowing to the ground.

End-User Delivery

Electric power passes through transformers, located on poles or on concrete pads for underground service, to reduce voltage to levels for use inside farms, schools, small businesses and homes (120/240 volts).



electricity is powerful

Remember to stay on the safe side at all times

- Teach children to stay away from power lines and substations, and make sure they can recognize “Danger-High Voltage” signs.
- Teach children never to put their fingers in electrical outlets and appliances.
- Stay away from downed power lines. Assume they’re energized and deadly. Call your cooperative or 911 to report this hazard and be sure to keep people and pets away.
- Keep all appliances, including hair dryers, electric toothbrushes and curling irons away from water.
- Don’t overload outlets, and ensure power strips, cords and surge suppressors are designed to handle your intended load.
- Never unplug or carry any appliance by its cord.
- Don’t run cords under carpet or furniture, as the cords can overheat and cause a fire.
- Unplug appliances before cleaning them.
- Inspect all appliances, including power tools, for frayed cords, broken plugs and cracked or broken housing, then replace the damaged equipment or have it repaired by an authorized repair center.
- Keep appliances and cords away from children, and place plug covers in outlets.
- To keep your home safe, make sure that all of the batteries in your smoke alarms are working properly. Check the fire extinguishers in your home and teach each resident the proper way to use them.

