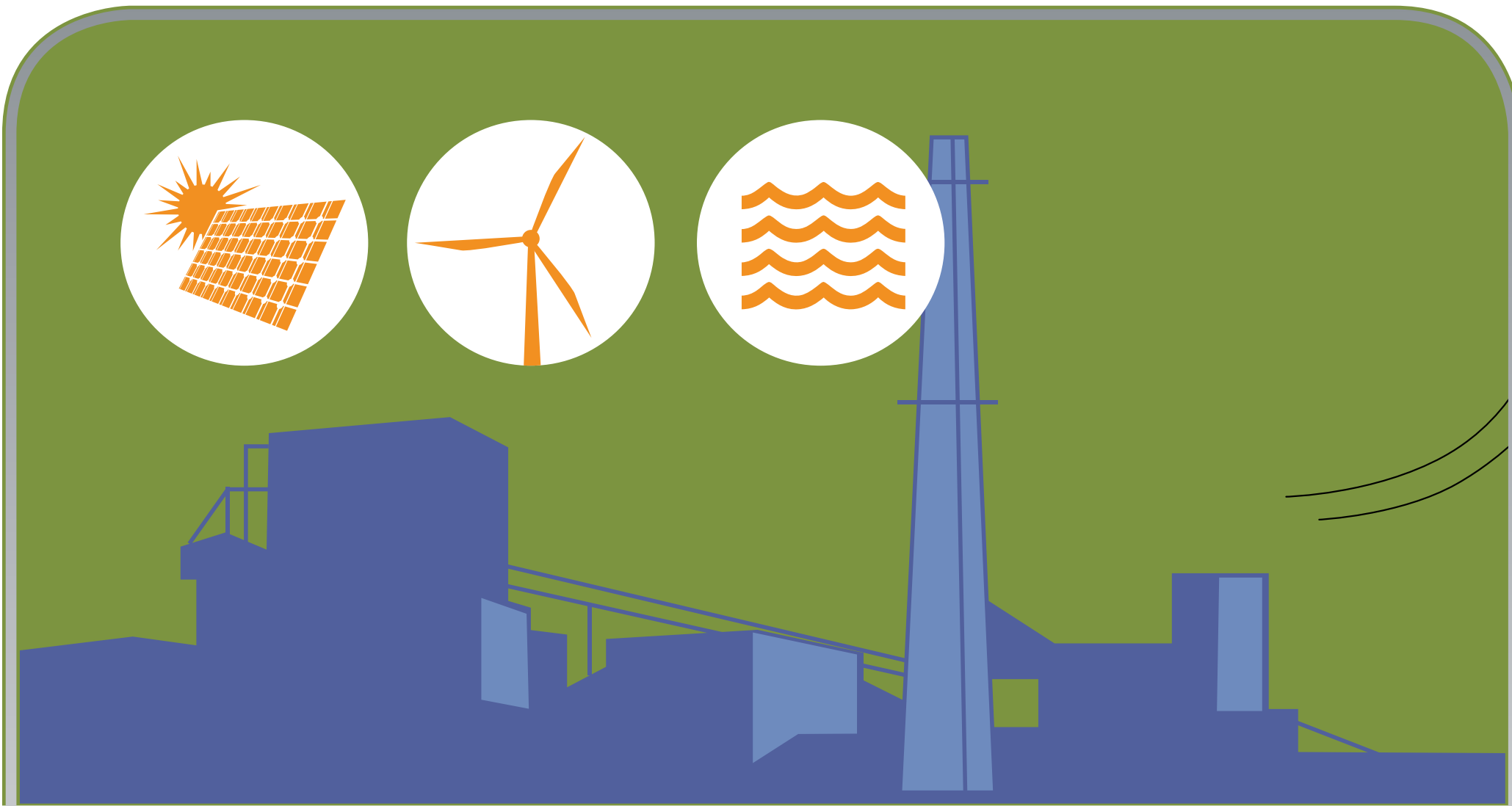


HOW THE SYSTEM WORKS

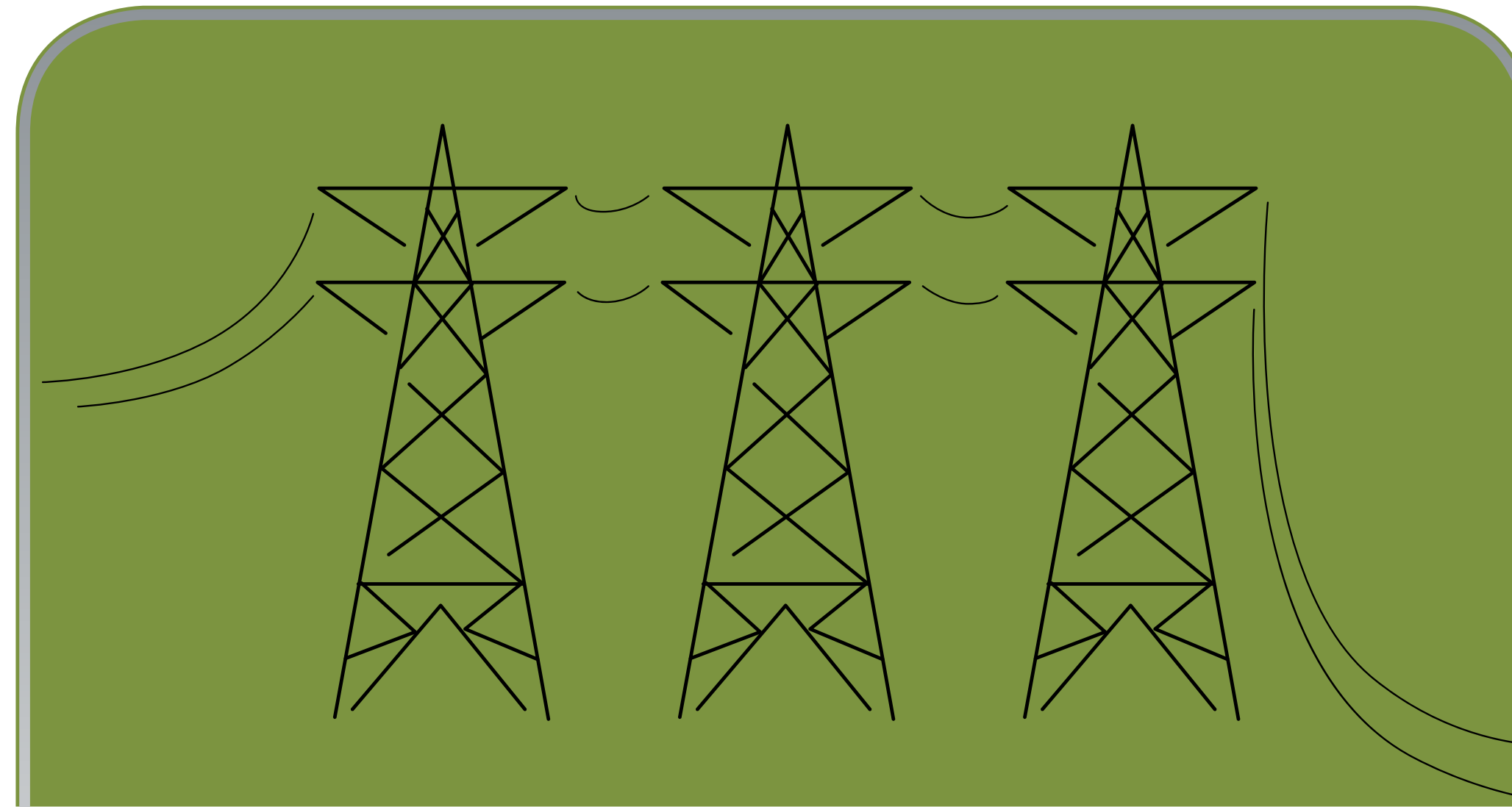
- Transource's parent companies do business in 15 states, and operate more than 40,000 miles of transmission lines. We build the transmission lines that carry electricity from where it is generated to substations where the voltage level is decreased so it can be used by residential and business customers.

HOW THE SYSTEM WORKS



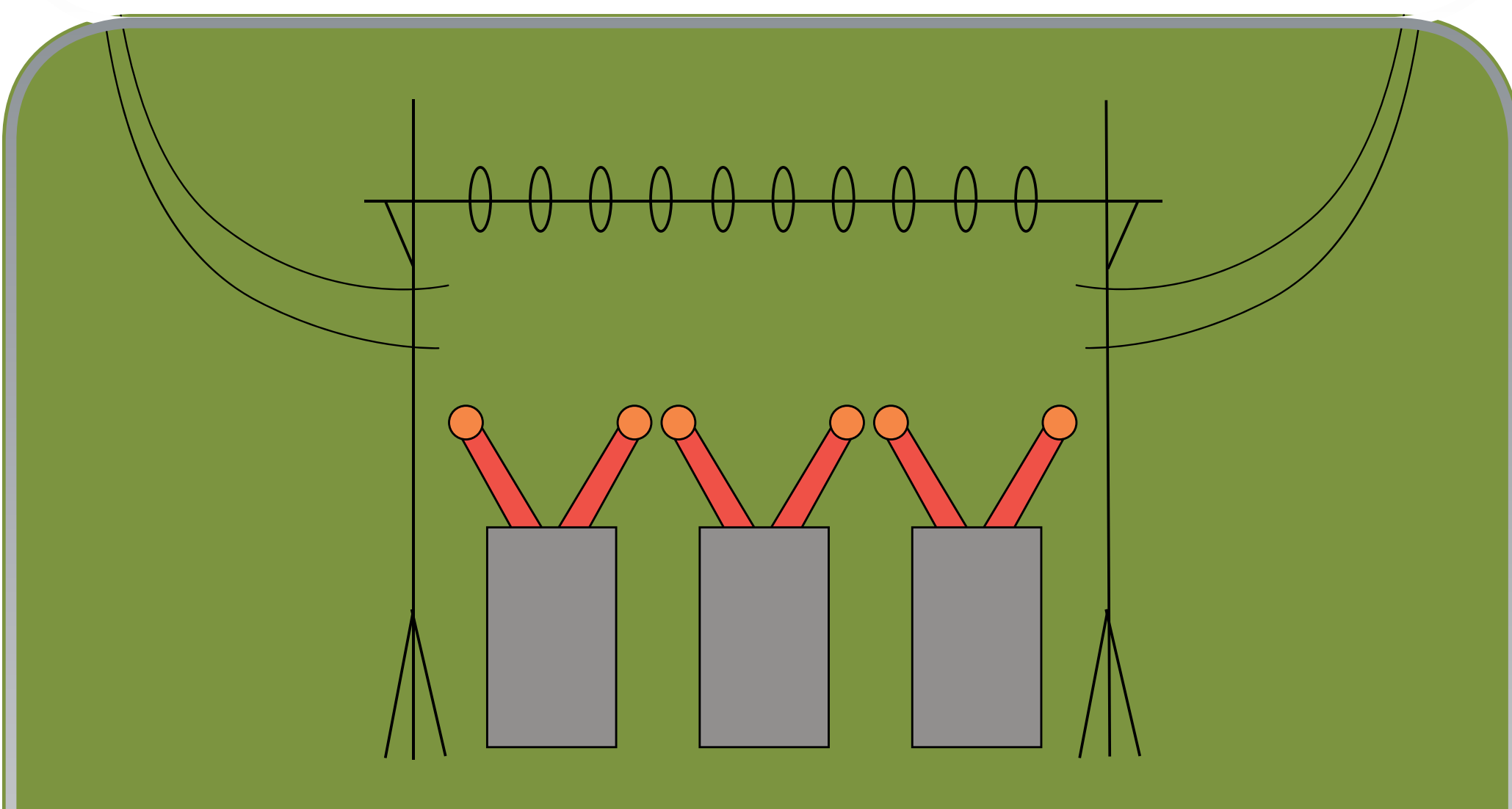
1 GENERATION STATIONS

Electricity is generated.



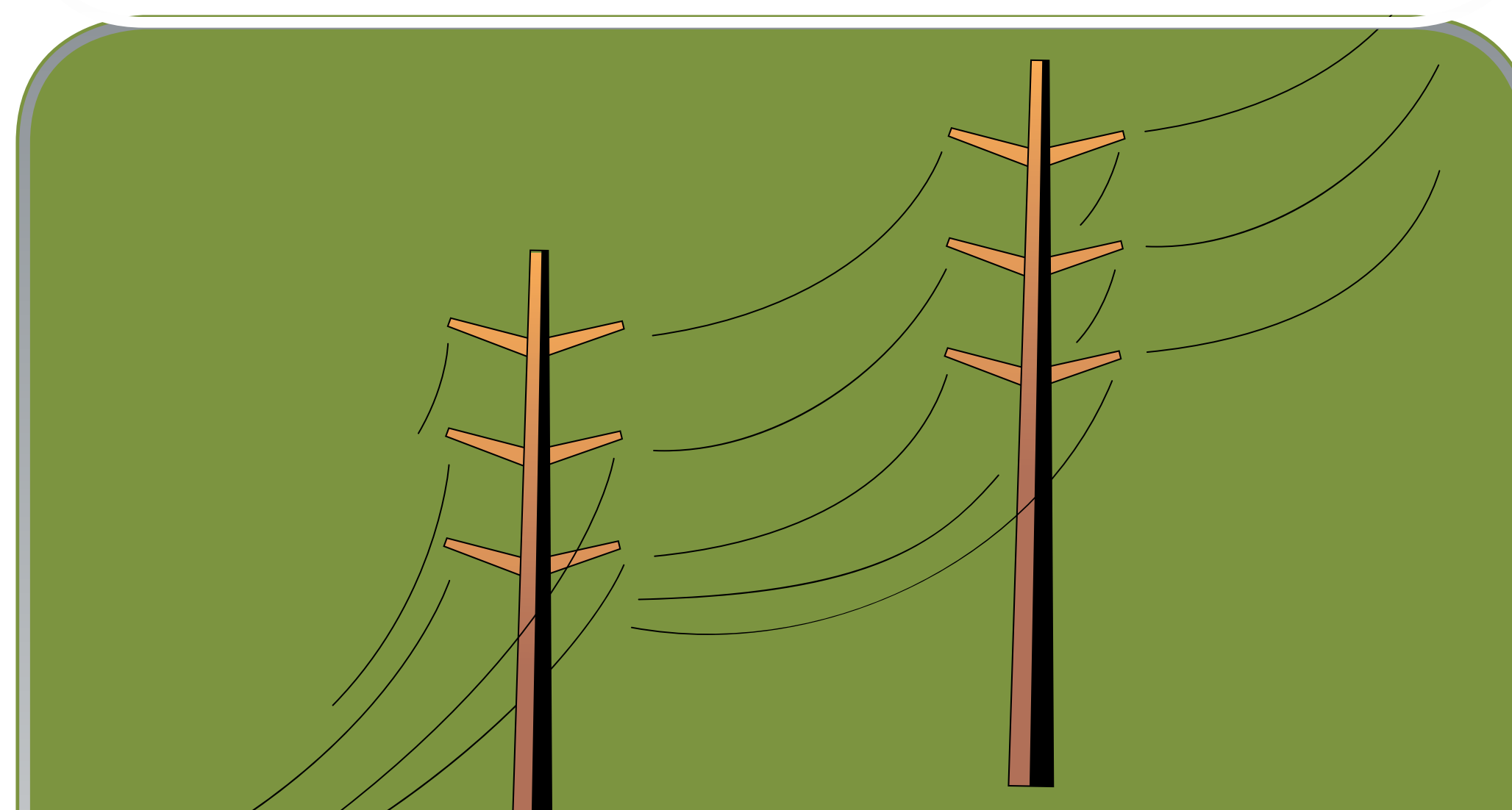
2 HIGH VOLTAGE TRANSMISSION

Electricity leaves the power plant and travels on extra-high-voltage transmission lines to substations.



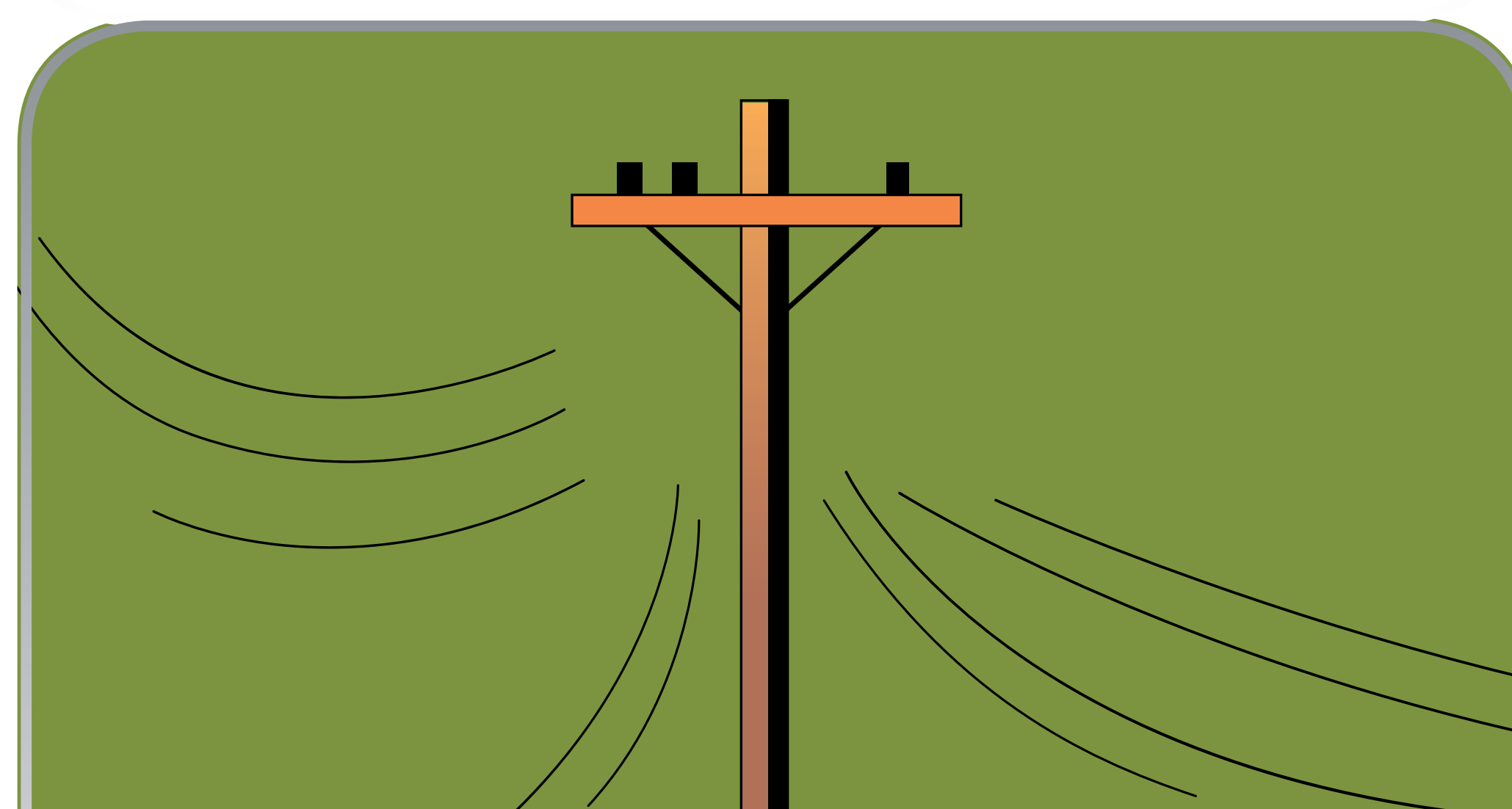
3 SUBSTATIONS

Substations increase or decrease the voltage level for distribution or continued transmission.



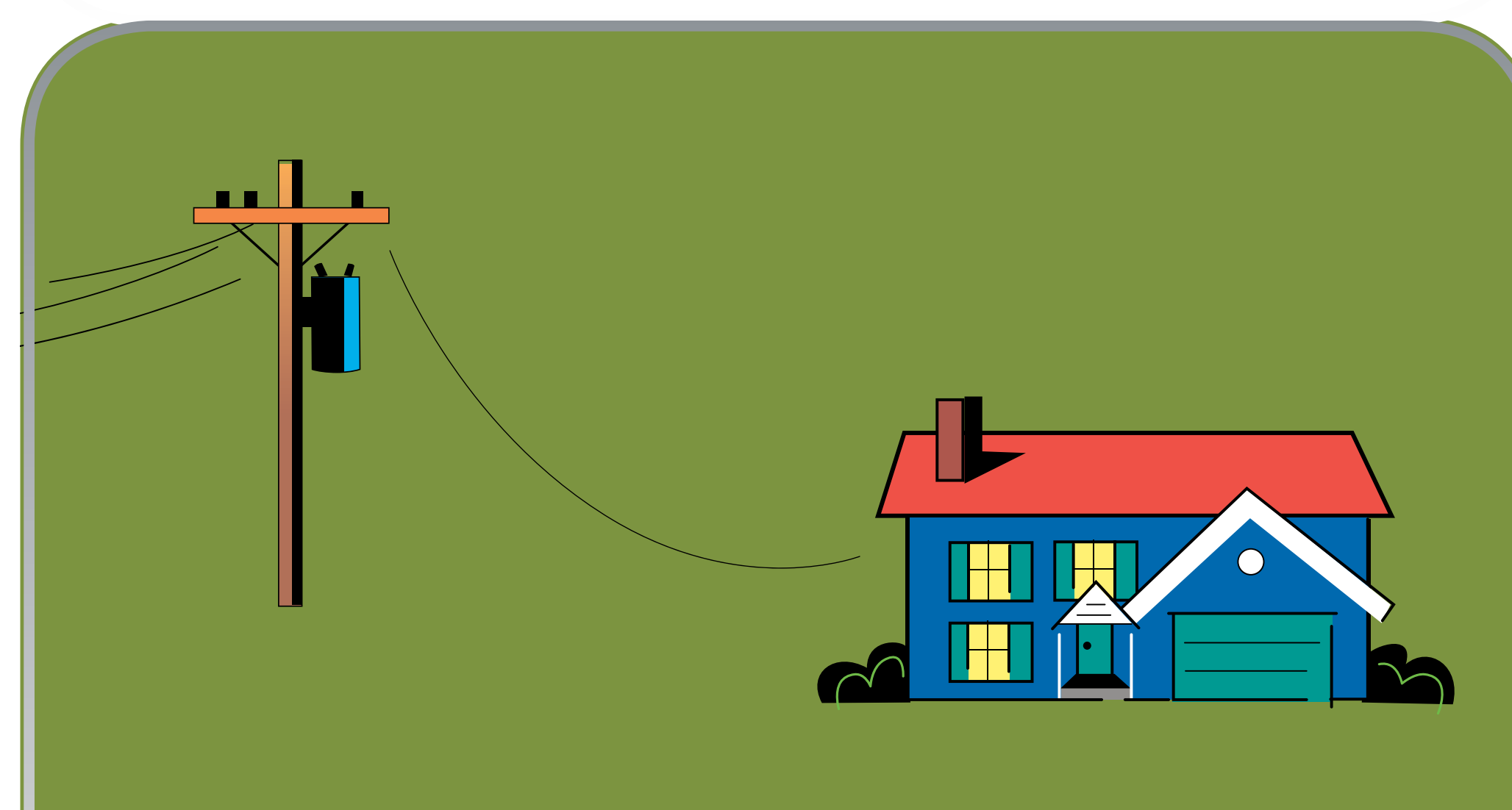
4 LOCAL TRANSMISSION

For continued transmission, a step-down transformer at a substation reduces the voltage level so it can travel on smaller lines for shorter distances.



5 DISTRIBUTION

Voltage is decreased once again for primary distribution to connect to the community for lateral distribution.



6 INDIVIDUAL SERVICE

Smaller transformers step down voltage levels to a final 120/240 volts for a typical residence.