How Electricity Gets to You



Power Plant – where electricity is generated utilizing resources such as natural gas, the sun, wind or coal



2. Extra High Voltage (EHV) Transmission
System – system of wires connecting power plant generators to bulk switchyards



3. Bulk Switchyards – connect EHV transmission lines to High Voltage (HV) transmission lines



4. High Voltage Transmission System – system of wires connecting bulk switchyards to distribution substations



Substations – reduce or "step down" transmission line voltage and connect high voltage transmission lines to lower voltage distribution lines



13.8-kV Distribution Lines – where power is safely distributed overhead or underground



Customer – safe, reliable power delivered to your door

