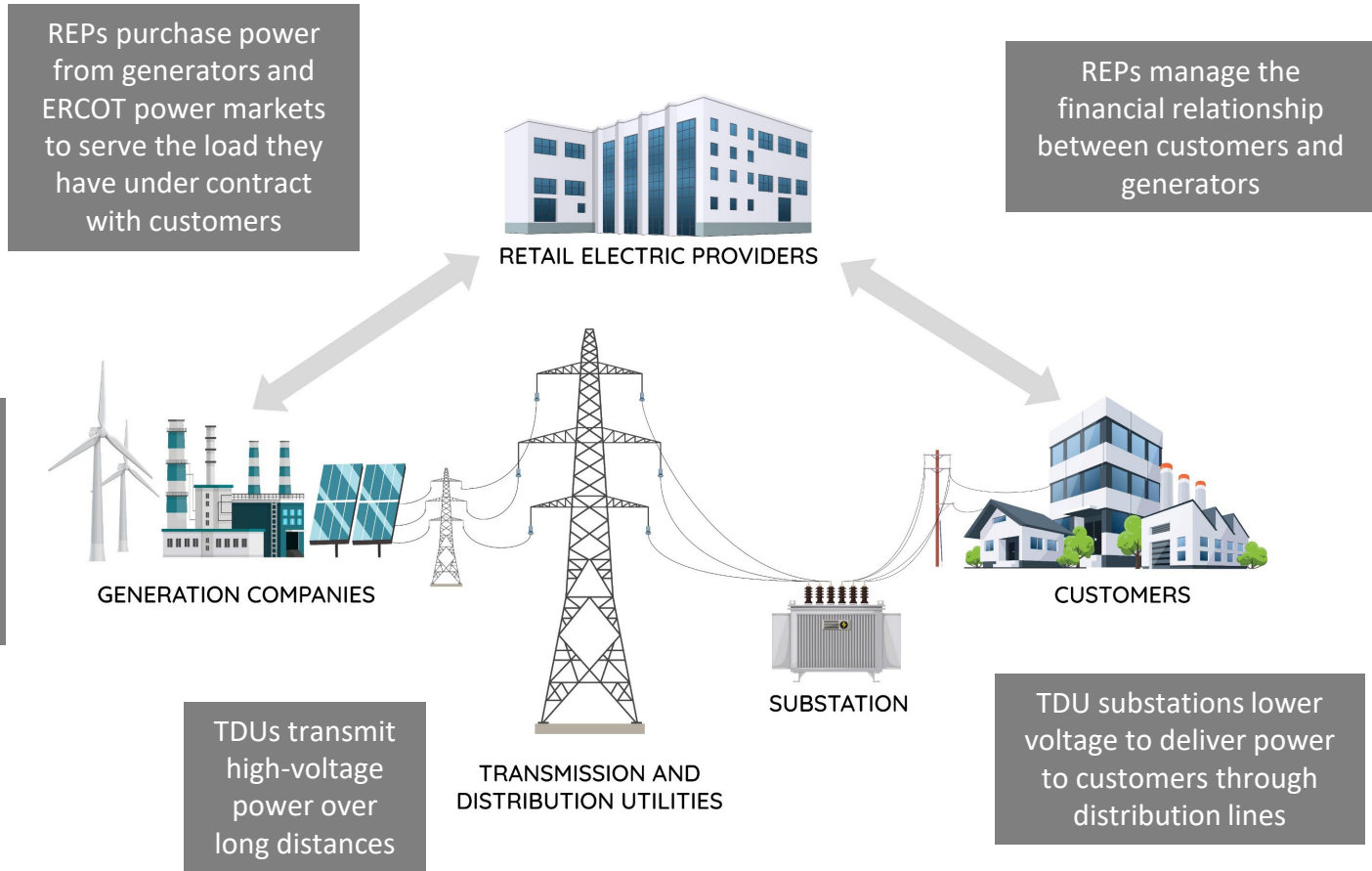
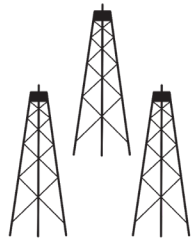


Understanding the Supply Chain: Getting Power to the Customer

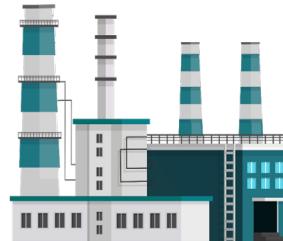


Understanding the Supply Chain: Getting Natural Gas to Gas-Fired Power Plants

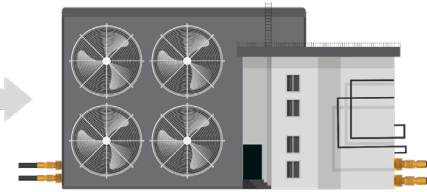
Natural gas processing means removing nonhydrocarbon gas and other impurities



PRODUCTION FIELDS



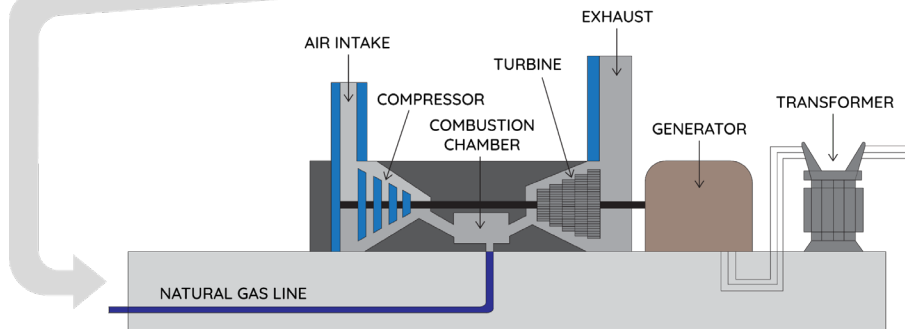
GAS PROCESSING PLANT



COMPRESSOR STATION

Compressor stations maintain the flow and pressure of natural gas by receiving gas from the pipeline and re-pressurizing it, allowing transport to continue

Pipelines must retain high pressure to transport gas to a major user, such as a natural gas power plant



NATURAL GAS POWER PLANT



CONSUMERS

The power plant combusts natural gas to power a turbine, converting fuel to electricity, to distribute to consumers