



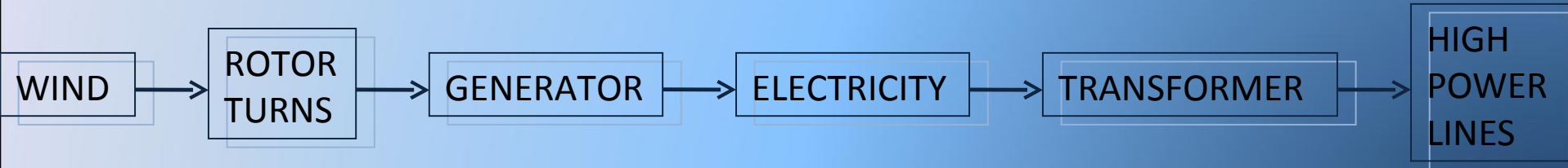
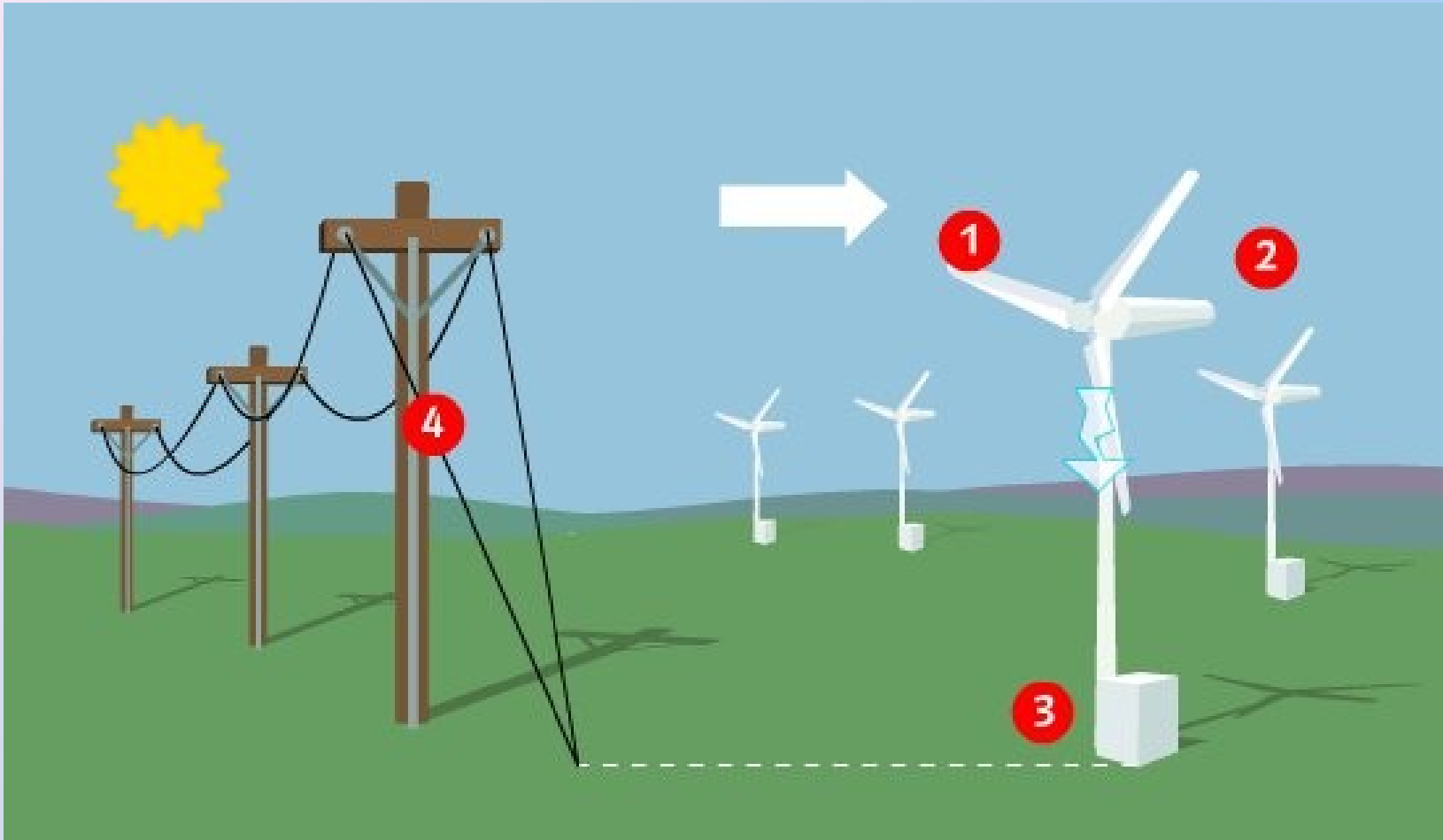
WIND

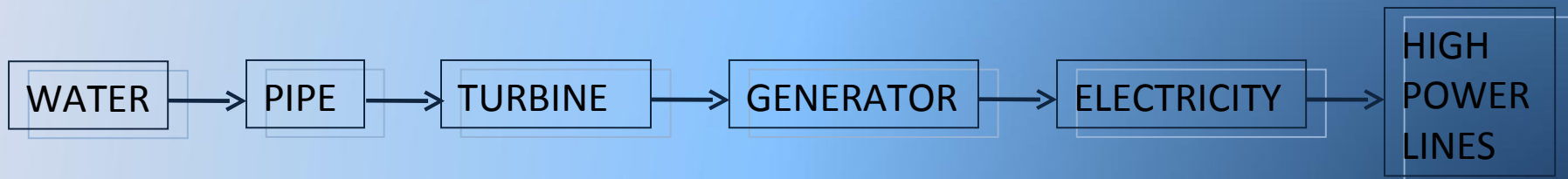
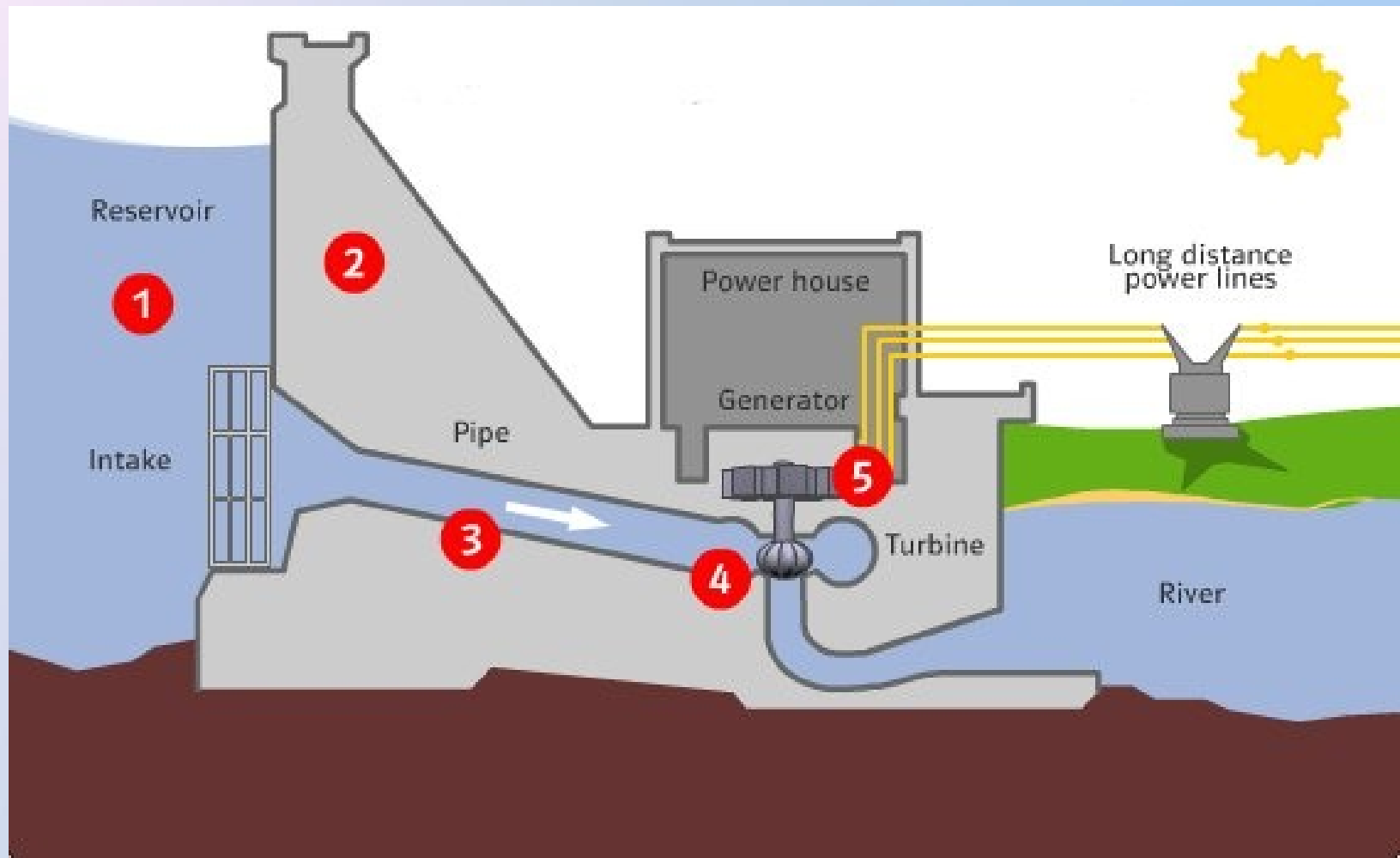


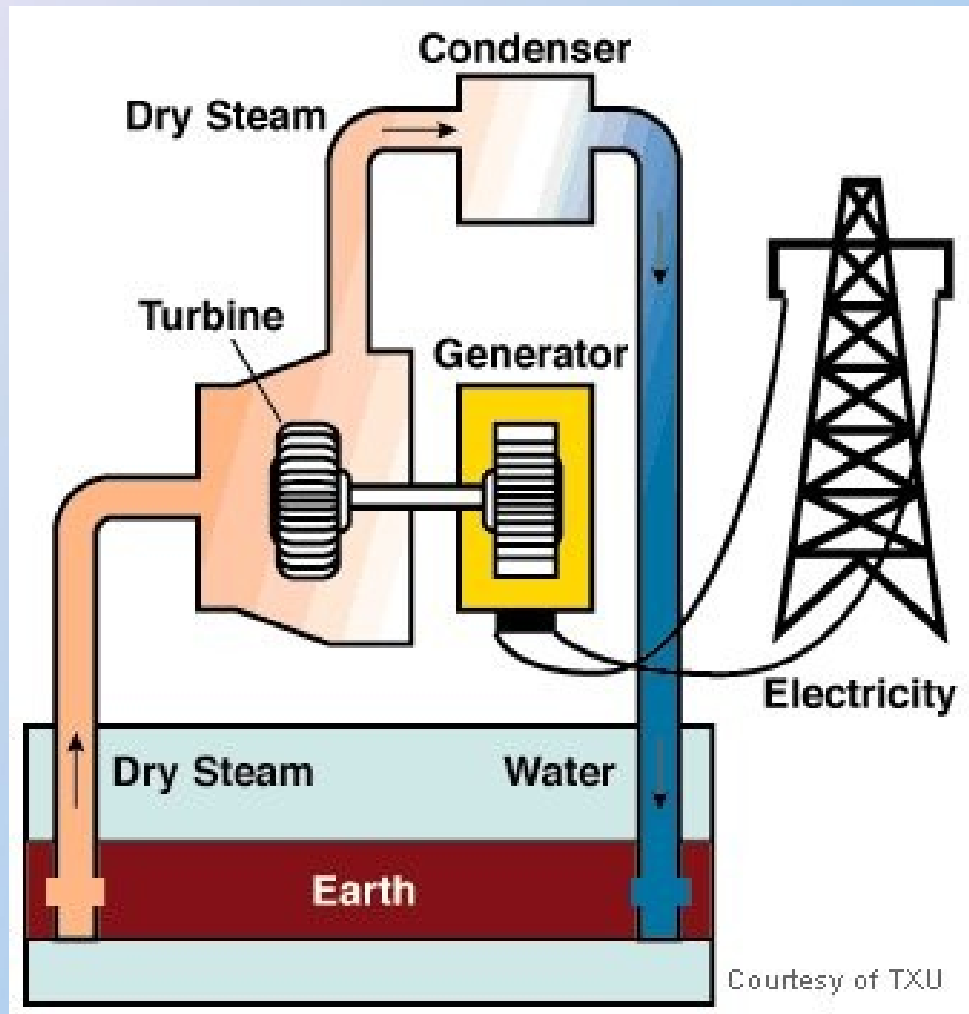
GEOTHERMAL ENERGY



HYDROPOWER







Energy source	Advantages	Disadvantages
Wind	<ul style="list-style-type: none"> • No air pollution • Does not produce CO₂ • No risk of greenhouse effect • No risk of acid rain • Renewable and free 	<ul style="list-style-type: none"> • Noisy • Depends on the weather • Unreliable if there is no wind • Unsightly
Hydropower	<ul style="list-style-type: none"> • No air pollution • Reliable in wet regions • Does not produce CO₂ • No risk of greenhouse effect • No risk of acid rain • Renewable and free 	<ul style="list-style-type: none"> • Floods a large area • Expensive to build • Affects the ecology of the area
Geothermal	<ul style="list-style-type: none"> • No air pollution • Good for remote locations • Does not produce CO₂ • No risk of greenhouse effect • No risk of acid rain • Renewable and free 	<ul style="list-style-type: none"> • Only reliable in volcanic areas