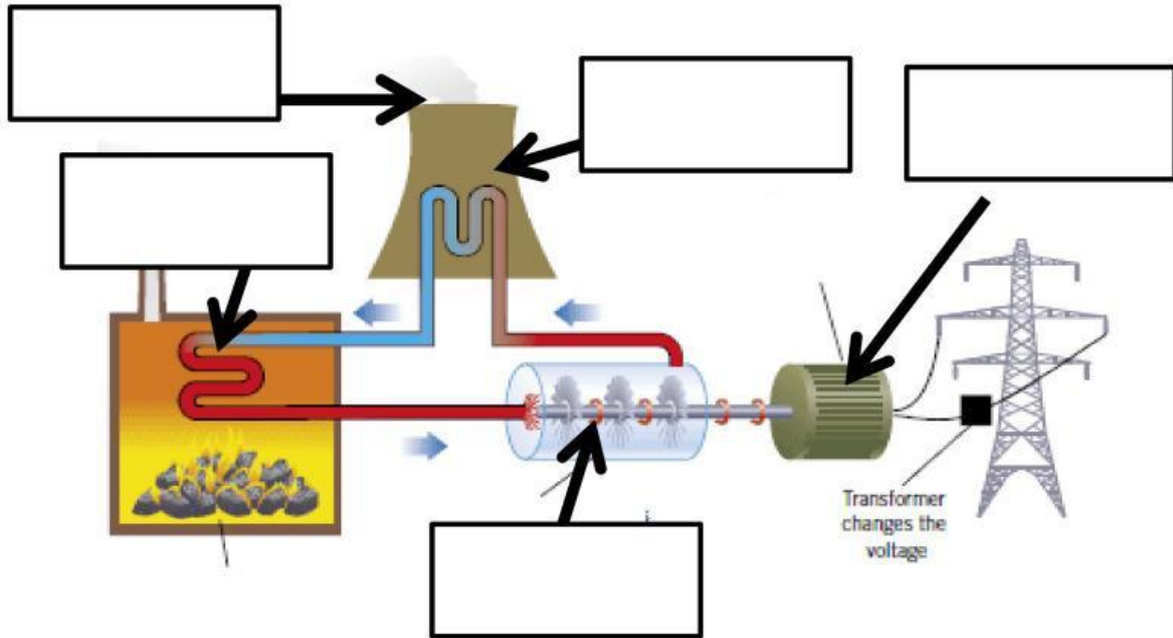


A thermal power station



turbine / steam / boiler / generator / cooling tower

Energy transfers in a thermal power plant

Part of power station	What happens here?	What energy transfer happens here?
furnace 	Coal is _____	<div style="display: flex; align-items: center; gap: 20px;"> <div style="border: 1px solid gray; padding: 5px; width: 150px; height: 40px;">_____ energy in the coal</div> <div style="font-size: 2em;">→</div> <div style="border: 1px solid gray; padding: 5px; width: 150px; height: 40px;">_____ energy</div> </div>
boiler 	Water is heated and turned into _____	<div style="display: flex; align-items: center; gap: 20px;"> <div style="border: 1px solid gray; padding: 5px; width: 150px; height: 40px;">_____ energy</div> <div style="font-size: 2em;">→</div> <div style="border: 1px solid gray; padding: 5px; width: 150px; height: 40px;">_____ energy of the moving steam</div> </div>
turbine 	Steam _____ on the blades of the turbine and turns it around.	<div style="display: flex; align-items: center; gap: 20px;"> <div style="border: 1px solid gray; padding: 5px; width: 150px; height: 40px;">_____ energy of the moving steam</div> <div style="font-size: 2em;">→</div> <div style="border: 1px solid gray; padding: 5px; width: 150px; height: 40px;">_____ energy of the turbine</div> </div>
generator 	A coil is _____ inside a magnetic field and an electric _____ is produced.	<div style="display: flex; align-items: center; gap: 20px;"> <div style="border: 1px solid gray; padding: 5px; width: 150px; height: 40px;">_____ energy of the moving coil</div> <div style="font-size: 2em;">→</div> <div style="border: 1px solid gray; padding: 5px; width: 150px; height: 40px;">_____ energy in wires</div> </div>