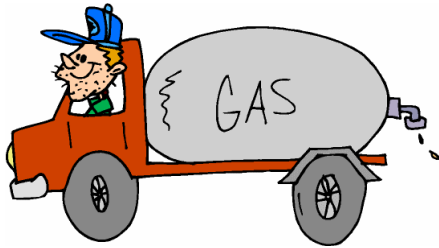
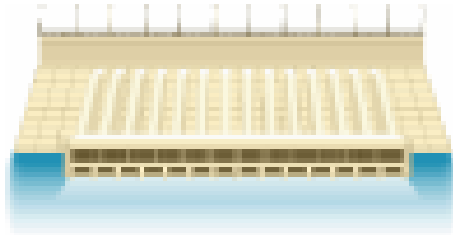




SOLAR



NATURAL GAS



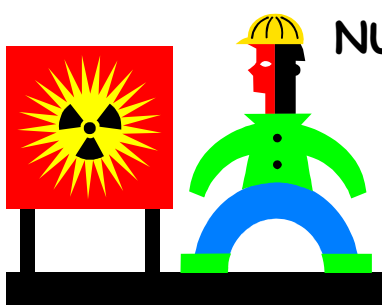
TIDAL



HYDROELECTRIC

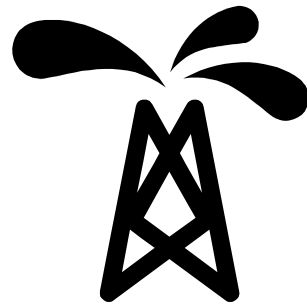


WIND



NUCLEAR

OIL



WAVES



BIOMASS



<p>Fuel: no      Waste: no</p> <p>Energy from the sun is used to heat water or generate electricity. Good weather needed!</p>	<p>Fuel: no      Waste: no</p> <p>The movement of air rotates turbines. Expensive to build.</p>
<p>Fuel: no      Waste: no</p> <p>Formed by gravitational forces of the sun and the Moon. Needs to be built by the sea.</p>	<p>Fuel: yes      Waste: yes</p> <p>Radioactive materials used to fuel a reactor. Waste is hard to get rid of.</p>
<p>Fuel: no      Waste: no</p> <p>Uses energy from the ocean. Only suitable where there are large waves.</p>	<p>Fuel: yes      Waste: yes</p> <p>Formed from remains of sea creatures over millions of years. Easily piped around the country.</p>
<p>Fuel: yes      Waste: yes</p> <p>Energy is stored in matter including wood, crops and animal waste. Trees can be grown to replace ones used.</p>	<p>Fuel: yes      Waste: yes</p> <p>Fossilised remains of plants. Dug up in mines. Pollutant waste.</p>
<p>Fuel: yes      Waste: yes</p> <p>Formed from remains of sea creatures. Pumped to the surface and transported by tankers.</p>	<p>Fuel: no      Waste: no</p> <p>A dam creates differences in water levels. Flooding of land can destroy habitats.</p>

<p>Energy from the sun used to heat water or generate electricity. Good weather needed!</p>	<p>The movement of air rotates turbines. Expensive to build.</p>
<p>Formed by gravitational forces of the Sun and the Moon. Needs to be built by the sea.</p>	<p>Radioactive materials used to fuel a reactor. Waste is hard to get rid of.</p>
<p>Uses energy from the ocean. Only suitable where there are large waves.</p>	<p>Formed from remains of sea creatures over millions of years. Easily piped around the country.</p>
<p>Energy is stored in wood. Trees can be grown to replace ones used.</p>	<p>Fossilised remains of plants. Dug up in mines. Pollutant waste.</p>
<p>Formed from remains of sea creatures. Pumped to the surface and transported by tankers.</p>	<p>A dam makes differences in water levels.</p>