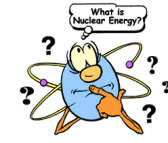




kinetic energy



magnetic energy

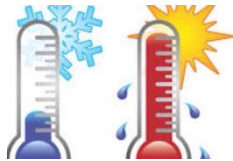


nuclear energy

energy of motion

energy related to magnetism

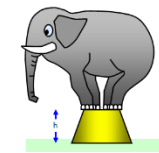
energy stored in nuclei of particles



thermal energy



potential energy



gravitational energy

energy of moving particles or heat

stored energy

energy due to the pull of gravity









mechanical energy



chemical energy



sound energy

<p>energy due to motion</p>	<p>energy stored in food or fuel</p>	<p>form of energy that can be heard</p>
<p> <u>electrical energy</u></p>	<p> <u>elastic energy</u></p>	<p> <u>light energy</u></p>
<p>energy due to current</p>	<p>energy stored in stretched objects</p>	<p>energy that our eyes can detect</p>
<p> <u>fossil fuel energy</u></p>	<p> <u>renewable energy</u></p>	<p> <u>energy</u></p>
<p>oil, coal and natural gas energy</p>	<p>solar, wind, biomass, hydropower, and geothermal energy</p>	<p>the capacity to do work derived from power</p>

