

5) Nuclear power stations use this material to generate electricity

7) Obtained from trees and is burnt to generate light and heat

10) An energy source that uses moving water to spin a turbine

11) An energy source which is a liquid formed from fossilised animals

13) Light energy is captured by these and converted into electricity

1) Crude oil, coal and gas are all an example of

2) These convert the kinetic energy of the wind into electricity

3) An energy source which will run out

4) An energy source that uses heat below the Earth's surface to produce steam to spin a turbine

6) This energy source is trapped under the earth's surface and contains methane

8) An energy source which will run out

9) This energy source is generated from decaying plant or animal waste

12) An energy source formed from fossilised plants