Solar

The primary source of all energy on planet Earth is from the sun - plants get energy from the sun for photosynthesis and heat from the sun drives atmospheric circulation, controling the wind, tides and waves. Solar thermal panels are filled with water which heats up in the sunlight. The heated water is then pumped through a tank heating the water that is connected to the taps in the house. Solar photovoltaic cells are used to turn sunlight directly into electricity. Photovoltaic cells are made from silicon which when exposed to lots of sunlight generates an electrical charge. Solar cells can be placed on the roof of a building or home, not taking up any extra space. Individual photovoltaic cells are expensive and they don't generate a lot of electricity so you need thousands of them in order to generate enough electricity to power a town.

Wind

Wind turbines essentially work in the opposite way to a fan, instead of using electricity to make wind they use wind to make electricity. In order to generate enough energy capable of powering thousands of homes, energy companies build large wind farms either onshore or offshore. One major issue that people have with wind turbines is that they can ruin the look of the landscape; they can also be harmful to birds that might fly into them.

Renewable Energy

Once renewable energy resources are established (i.e. once wind turbines, solar panels etc. have been constructed) they do not release harmful greenhouse gases into the atmosphere so they can be used to mitigate climate change.Generating electricity from renewable sources is more complicated than from fossil fuels so it requires lots of new technology which can be expensive to develop.

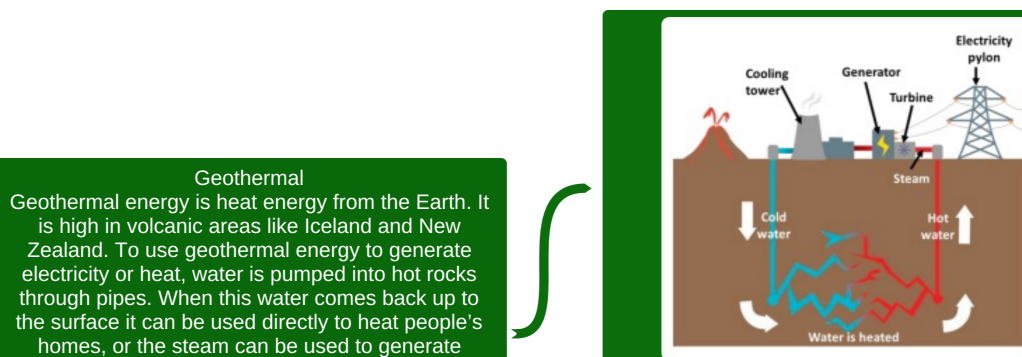
Hydroelectric

Hydroelectric power harnesses electricity from running water. Hydroelectric dams are built to store large amounts of water in reservoirs. When electricity is needed, water is allowed to escape through pipes in the dam. The water flows downwards under the influence of gravity and turns turbines linked to generators. Hydroelectric power is more reliable than wind and solar power, although it does depend on enough rain. Hydroelectric dams are very expensive to build. When a dam is built, a huge area is flooded to make a lake which displaces the people and animals living there, it can also badly affect fish migration patterns. The UK currently generates about 1.5% of its electricity from hydroelectric schemes - most of which are in the Scottish Highlands.

> Energy use and recycling Appliances in the home have a power rating which tells you how much energy is used by the device every second: power (watts) = energy (joules) / time (seconds). The more powerful the appliance, the more energy it needs every second. Power is measured in watts which is equal to joules per second e.g. a 50 watt lightbulb uses 50 joules of energy every second. Sometimes power is shown in kilowatts rather than watts 1 Kw = 1000 w. The products we use every day take a lot of energy to produce. Smartphones for example need electrical energy to charge up, but they also need a huge amount of energy in the first place to find and mine the metals and other minerals they are made from such as silicon, tin, gold, aluminium, cobalt and many more. Recycling is crucial for reducing our global energy use and CO2 emissions - products being recycled usually require much less processing to turn them nto usable materials. Two recycling examples: Aluminum is produced from aluminum ore which need to be processed to isolate the aluminum metal. This processing requires a huge amount of heat and electricity. None of this processing is required for recycled aluminum metal (e.g., in the form of cans) which can be simply cleaned and re-melted. This saves 94% of the energy that would be required to produce the aluminum from the ore. Glass is made by melting sand and other minerals at very high emperatures. The molten mixture is then cooled to form glass. The heat necessary to melt the mineral mixture is the most energy intensive part of the process. Because recycled glass still needs to be remelted to make new glass products, the energy savings from recycling glass are less than aluminum

at roughly 10-15%.

Recycling



the surface it can be used directly to heat people's homes, or the steam can be used to generate electricity using a turbine and a generator. In Iceland water naturally filtering down into hot volcanic rocks can come up to the surface in volcanic springs like the Blue Lagoon or explode upwards as geysers. 85% of Iceland heating and 25% of its electricity comes from geothermal energy.

Biofuels

Biofuels such as biodiesel and bioethanol are fuels

produced from crops like rapeseed and sugar cane.

Ideally biofuels should be carbon neutral i.e. absorb

as much carbon dioxide from the atmosphere as

they give off when they are burnt. However at

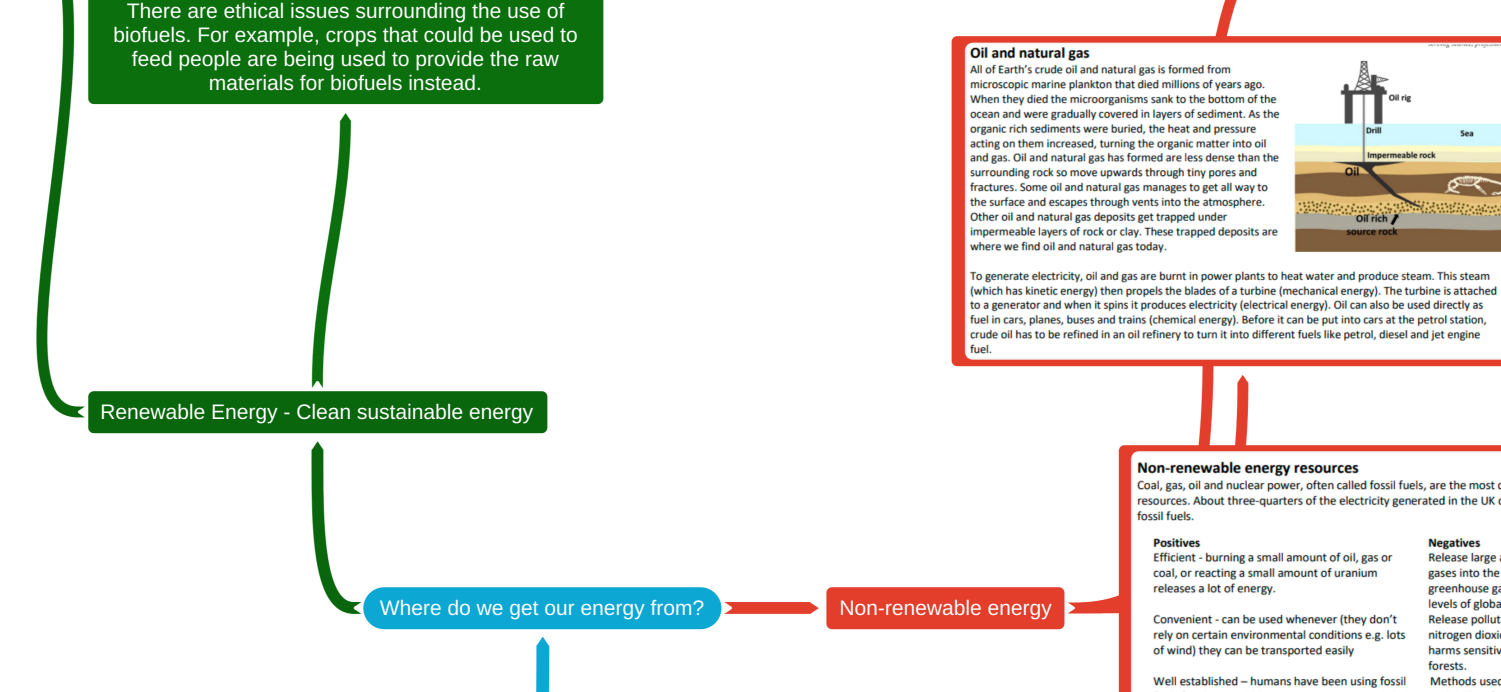
present because fossil fuels are used in the

production of biofuels, for example in making

fertilizers and in fueling farm equipment they are not

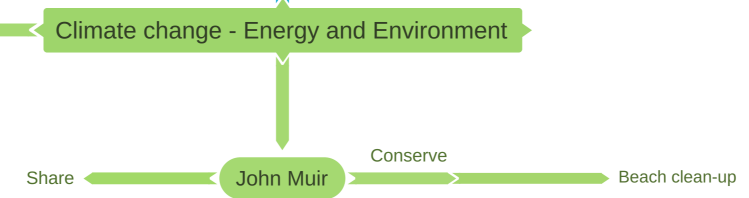
currently carbon neutral, although they do still

release less CO2 than burning fossil fuels directly.



fuels easy

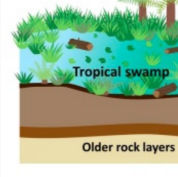
fossil fuels



Explore

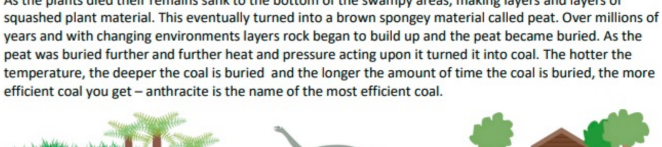
Discover

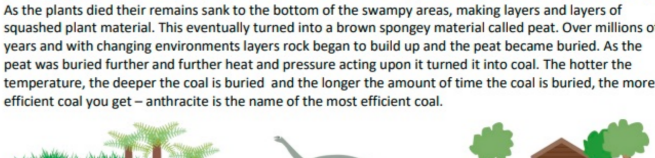
Coal Most of the coal we have on Earth today was formed during the Carboniferous period 360 - 299 million years ago (before the dinosaurs!) when much of the Earth including the UK was covered in tropical swamps.



of the worst contributors to global warming.

lead plants turn into peat





Release pollutants such as sulfur dioxide and nitrogen dioxide which cause acid rain. Acid rain harms sensitive ecosystems such as lakes and forests Methods used to access fossil fuels such as mining fuels for the past 200 years so our towns and cities and drilling for oil can harm the environment e.g. oil spills can devastate marine wildlife.

Positives Efficient - burning a small amount of oil, gas or

Non-renewable energy resources

coal, or reacting a small amount of uranium

releases a lot of energy. Convenient - can be used whenever (they don't

rely on certain environmental conditions e.g. lots of wind) they can be transported easily

Well established – humans have been using fossil

are built to make transporting and using fossil

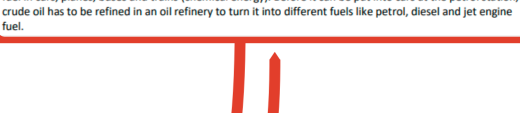
Relatively cheap to generate electricity

levels of global warming and climate change.

gases into the atmosphere. Carbon dioxide is a greenhouse gas and is contributing to dangerous

Release large amounts of carbon dioxide and other

Coal, gas, oil and nuclear power, often called fossil fuels, are the most common non-renewable energy resources. About three-quarters of the electricity generated in the UK comes from power stations fueled by



Oil rich

oil and gas, the heat energy is used to boil water which generates steam This steam then spins turbines, which drives generators to produce lectricity. Nuclear fuels do not release harmful greenhouse gases. They are very efficient; a tiny amount of nuclear fuel produces a lot of energy. owever nuclear power produces harmful radioactive waste which must be removed and disposed of from power plants it has to be sealed in ontainers and buried for thousands of years until it is no longer radioactive Nuclear power is reliable but a lot of money has to be spent on safety so it is expensive.

Nuclear power he main nuclear fuels are the radioactive elements uranium and plutonium Nuclear fuels are not burnt to release energy; they are involved in nuclear actions where atoms are split to release large amounts of energy as hea The rest of the process of generating electricity is then the same as in coa

Harmful radioactive waste from nuclear power