

# Edexcel Geography GCSE Consuming Energy Resources

**Flashcards** 

This work by PMT Education is licensed under CC BY-NC-ND 4.0











## **Biofuel**













#### **Biofuel**

Energy and fuel made from living material such as crops and vegetation.











# Climate Change











### Climate Change

The changing characteristics of the climate and seasons in regions across the world.











### Decommission













#### **Decommission**

The process of closing and safely disposing waste from a power station. This can cost millions of pounds and take over a year to complete.









# Deep Water Oil













### Deep Water Oil

Oil found deeper underground, which is more difficult and riskier to extract.









## **Deforestation**













#### Deforestation

The removal of trees and woodland.











# **Energy Deficit**













### **Energy Deficit**

A country that generates less energy than its population needs (the supply is less than the demand).











# **Energy Mix**











### **Energy Mix**

The composition of a country's energy sources.









# **Energy Security**













### **Energy Security**

When a country has ownership and control of their energy source, production and transportation.











# **Energy Surplus**











### **Energy Surplus**

A country that generates more energy than its population needs (the supply is greater than the demand).









## Fossil Fuels













#### Fossil Fuels

Non-renewable sources of fuel (gas, oil and goal) which take hundreds of thousands of years to form from dead vegetation and animals.









# Fracking











### Fracking

The process of releasing trapped natural gas from shale rocks. Fracking involves pushing high-pressure liquids underground to cause the shale rocks to crack.









# **Geothermal Energy**













### Geothermal Energy

Water is pumped deep underground to be heated by magma plumes or radioactive rocks. The hot water creates steam, which turns turbines to generate electricity.











## Greenhouse Gas Emissions













#### Greenhouse Gases

Gases (such as carbon dioxide and methane) which absorb and emit radiation.











## Hydroelectric Energy













### Hydroelectric Energy

A form of energy which uses moving water to turn turbines and generate electricity. We usually associate this type of energy with dams.









# **Importing**











### **Importing**

Buying resources from another country, for example food or goods.







# Non-Renewable Energy











### Non-Renewable Energy

A source of energy that will run out or will take thousands of years to replace such as fossil fuels.









## **Nuclear Fusion**













#### **Nuclear Fusion**

The process of joining atomic nuclei together to produce energy.









# Oil Spills















#### Oil Spills

Accidents where oil leaks from pipes, oil rigs or even freight ships.









# **Open-Cast Mines**













#### **Open-Cast Mines**

Mining that involves removing the top layer of soil to extract minerals or fuel. All wildlife and vegetation living on the surface is destroyed.









# Recyclable Energy











#### Recyclable Energy

Energy produced from sources that can be renewed; even though there is a limited amount of fuel, more can be grown or made to replace.









# Renewable Energy













#### Renewable Energy

Primary energy that can be re-used to produce electricity or has a short lifetime, therefore any used can be replaced quickly e.g. Hydroelectric, biomass, solar.











# Secondary Energy













#### Secondary Energy

The product of primary energy, mostly electricity.









# Solar Energy













## Solar Energy

Where solar panels absorb sunlight and convert it into energy.









# Sustainability











#### Sustainability

Trying to manage resources in a way which meets the demands for the present while thinking about the impacts this will have in the future.













# Tar Sands











#### Tar Sands

Sands which contain bitumen (oil). This can be extracted in a process which uses a lot of water and energy.











# Tidal Energy













## Tidal Energy

Energy which is powered by the changes of the tide. Turbines are built on the seabed which are turned by the water when the sea goes out or comes in as the tides change.









# Wave Energy













#### Wave Energy

Energy created by waves. Small turbines are located in buoys which float on the surface of the sea. The waves pass through the turbines and create electricity.









# Wind Energy













#### Wind Energy

Energy created by wind. Wind goes through wind turbines which generate electricity as they turn.





