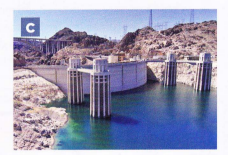
How energy is produced

Conventional power plants

1 Have you ever wondered where the electricity in your house comes from? Read the texts about the different types of power plants and match them with the pictures.







1 Nuclear power plants

About 10% of the world's electric power is produced by nuclear power plants. Nuclear power **requires** little **fuel** and causes much less air **pollution** than other power plants, but it can cause severe health and environmental problems when accidents **occur**, with a consequent release of radioactive material. This type of energy is produced by the **splitting** of atoms of uranium, which **releases** heat. This process – called fission – produces large amounts of **steam**, which is used to turn the **blades** of **turbines** thus creating energy. The main problems with nuclear power are linked to the location of the power plants, as people are not **willing** to have these plants near their homes, and the disposal of **waste** material, which stays radioactive for centuries.

2 Thermoelectric power plants

They provide about $^2\!/_3$ of the world's electricity. These plants burn fossil fuels, such as coal, oil or natural gas, which are all non-**renewable** resources. This means that in the future there will be a limited **supply** of these resources. The main advantage of thermoelectric power plants is that they are **reliable** and can meet the demand in peak periods. Electricity is generated by heating water in a **boiler** to create steam, which is then pressurised and used to turn the blades of giant turbines that produce electricity. These power plants cause environmental pollution because of the combustion of fossil fuels which release carbon dioxide.

3 Hydroelectric power plants

The energy produced by water can be captured and turned into electricity. The use of a **dam** on a river allows hydroelectric power plants to store water in an artificial lake, or reservoir. When released, the force of the water spins the blades of giant turbines, which are connected to a generator producing energy. Hydropower is one of the most important renewable energy resources, because it is reliable, efficient and does not pollute the air. Although it has high initial costs, it is cheap to operate. Unfortunately, it has a great impact on the **environment**, as humans, animals and plants may lose their natural habitats.

2 Read the texts again and decide if the following sentences are true (T) or false (F), then correct the false ones.

- 1 Nuclear power plants do not produce air pollution at all.
- 2 Accidents in nuclear power plants can have terrible consequences for the environment.
- 3 Nuclear power plants produce biodegradable waste material.
- 4 Thermoelectric power is generated by the combustion of renewable resources.
- 5 Thermoelectric power plants are environmentally friendly.
- 6 Dams are built on rivers to store water.
- 7 The water released from the reservoir flows through the generator.
- 8 The only disadvantage of hydropower is its high initial cost.

Alternative power sources

3 Read the texts about alternative power sources and complete the table with the missing information.

Environmental problems such as the **greenhouse effect** and air pollution have led scientists to find alternative power sources which are renewable and less polluting.

SOLAR ENERGY

Sunlight can be directly converted into electricity by solar cells made of silicon. When light strikes the cells, a part of it is absorbed by the semiconductor material. The energy of the absorbed light **knocks** electrons loose, allowing them to flow freely and produce electricity. The process of converting light (photons) into electricity (voltage) is known as the photo-voltaic process (PV). Solar cells are usually combined into panels and grouped into **arrays**. Even if the initial costs can be high, the PV system provides an independent, reliable electrical power source. It can produce energy for more than 15 years and its routine **maintenance** is simple and cheap.

WIND ENERGY

Wind energy is one of the cheapest renewable technologies available today. The wind turns the blades of giant turbines, producing in this way kinetic energy which is then converted into mechanical power and electricity by a generator. The main disadvantage of wind energy is that there are few suitable wind sites where it is possible to have a constant production of electricity.

TIDAL ENERGY

This alternative power source, which is typically used in coastal areas, turns the potential energy of **tides** into electricity. Tidal power generators use rising and falling tides in much the same manner as hydroelectric

power plants. Large underwater turbines are placed in areas with high tidal movements and are designed to capture the kinetic energy of rising and falling tides. The turbines are driven by the power of the sea both when the tide comes in and when it goes out. The problem with tidal power is that only massive increases in tides can produce energy and there are very few places where this occurs. Moreover, the aquatic ecosystem and the **shoreline** can be **damaged** by the changes in the tidal flow.

GEOTHERMAL ENERGY

In the past, people used **hot springs** for bathing, cooking and heating. Geothermal energy is based on the fact that the Earth is hotter below the surface. The hot water which is stored in the Earth can be brought to the surface and used to drive turbines to produce electricity or it can be **piped** through houses as heat. This energy is cheap and has a low impact on the environment, but there are few sites where it can be extracted at low cost.

BIOMASS ENERGY

Biomass is a renewable energy source deriving from plant material and animal waste. When it is burnt, it releases its chemical energy as heat. Biomass fuels include forest residues (such as dead trees, branches and tree **stumps**), **straw**, **manure** and even municipal solid waste. Biomass energy is a natural process, it is carbon neutral and has low initial costs. It used to be the main source of heating at home in the past and it continues to be highly exploited in the developing world. The main disadvantage of biomass is that it has a smaller potential than other energy sources and requires excellent maintenance skills.

Type of energy	How it works	Advantages	Disadvantages
			high initial costs
Wind energy			
		It is a natural process because it exploits the potential energy of tides.	
	000000000000000000000000000000000000000		

4	Match the words with their definitions.							
	1 array a ☐ a spot where hot water comes up naturally from the ground 2 kinetic b ☐ unwanted material left after using							
	3 tide c ☐ a group of things arranged in a particular way							
	4 hot spring d waste material from animals used as fertiliser							
	5 to pipe e the process of keeping something in good condition by regularly checking it 6 manure f produced by motion							
	7 waste g losend a liquid or a gas through a tube							
	8 maintenance h h the regular change in the level of the sea caused by gravitational attraction of the							
	moon and the sun							
5	Read the text about the electrical distribution system and complete it with the words in the box.							
4000	Then listen and check.							
	pole demand lower voltages consumers high-voltage							
	power plants delivery appliances network transformer							
	Electricity distribution is the final stage in the (1) of electricity to end users. In order to be able to use electric power for our daily activities, electricity must be transmitted from the							
	(2) to other areas where it can be distributed to different (3)							
	The electricity generated by power plants is increased or stepped up at substations and distributed through (4) transmission lines, in order to minimize energy losses and to economise on the							
	material needed for conductors. Transmission lines use voltages as high as 765,000 volts and they are usually							
	connected in a (5) This means that if a station receives an unexpected							
	(6) for electric power, it can call on the other stations to help to meet the demand.							
	Then electrical power is converted from high voltage to (7) thanks to step-down							
	transformers which turn electricity into different power levels. Once it is sent to your neighbourhood, another small (8) mounted on a (9) converts the power to even lower levels to							
	be used at home. The final voltage is between 110 volts – for lights, TVs, and other smaller appliances – and							
	240 volts for larger (10)							
6	Doordon the different stages in the distribution system and match them to the numbers in the nicture							
0	Reorder the different stages in the distribution system and match them to the numbers in the picture. a Transmission lines carry high-voltage electricity to different substations.							
	b Electricity leaves the power plant.							
	c Electricity is stepped down by transformers.							
	d Current at lower voltages is transmitted to homes and offices.							
	e The voltage is increased at a step-up station.							
f Power levels are lowered by small transformers mounted on poles.								
	2 3							
	1 5							
	6							

Read the text again and match eac	Read the text again and match each sentence with its ending.				
 Power plants generate Transmission lines are used High voltages mean Step-down transformers Substations can help each other The current transmitted by poles 	b in case of an expected demand for electric power. cages mean c a reduction in energy losses during transmission. d power and distribute it to substations. ons can help each other e can be safely used in businesses and homes.				
What is your opinion on energy saving? What do you and your family usually do to save energy? Take his test and discuss your answers in pairs.					
1 I turn my desk lamp on only when	it's dark.	Yes No No			
2 I try to open the fridge as little as p	ossible.	Yes No			
3 I don't use the lift to go down the stairs.		Yes No No			
4 My parents take the bus to work in		Yes No			
5 Our house temperature is below 20°C.		Yes No No			
6 I always turn the light off when I leave a room.		Yes No No			
7 I turn the TV off if I am not watchir	ng it.	Yes No No			
8 We try not to use air conditioning u	inless it's very hot.	Yes No No			
9 We use rechargeable batteries.		Yes No No	1		
10 We use energy-saving light bulbs.		Yes No			
MY GLOSSARY array /əˈreɪ/	po	ower plants /ˈpaʊə(r) plɑ:nts/			
		o release /tə rrli:s/			
blade /bleid/ rei		eliable /rrˈlaɪəbl/			
		newable /rɪˈnjuːəbl/			
		o require /tə rɪˈkwaɪə(r)/			
environment /in'vaiərənmənt/sp		noreline /ʃɔːlaɪn/			
fuel /fjuel/		eam /sti:m/			
		step down /tə step daun/			
		step up /tə step ʌp/			
to knock /tə nɒk/	str	raw /stro:/			
		cump /stʌmp/			
		upply /səˈplaɪ/			
manure /məˈnjʊə(r)/		le /taɪd/			
network /netws:k/		rbine /tɜːbaɪn/			
to occur /tu: əˈkɜː(r)/	Wa	aste /weist/			
piped /paɪpt/	wi	illing/wɪlɪŋ/			
pollution /pəˈlu:ʃn/					