Hi there! This is Earth speaking. Will you spare a moment to listen to me? I have some very important things to discuss.

We must face up to some urgent environmental problems! All living things depend on my environment, but the way you humans are living at the moment, I will not be able to keep looking after you.

The issues I am worried about are:

- the effects of **global warming**
- the health of natural environments
- the use of **non-renewable** energy supplies
- the environmental impact of unsustainable cities
- the build-up of toxic waste in the environment
- a reliable water supply for all.

My global challenge to you is to find a sustainable way of living. Read on to find out what people around the world are doing to try to help.

### What’s the issue?

#### Developing renewable energy

Today, supplies of fossil fuels such as oil, gas and coal are running low. Fossil fuels are a non-renewable resource that will soon be used up. People need to develop clean, **renewable** energy supplies that will not run out.

#### Problems with fossil fuels

Supplies of fossil fuels, such as coal, are declining across the world. Coal is a non-renewable resource that is used to **generate** most of the world’s electricity. Oil is another non-renewable resource, and it is used as fuel for transport. When these fossil fuels are burnt, a type of **greenhouse gas** called carbon dioxide is produced. Carbon dioxide is adding to global warming.

#### The need for renewable energy

As Earth’s population grows, more energy will need to be produced. Renewable energy is energy that comes from sources that cannot be used up, such as the wind or the Sun. Sources of renewable energy, such as wind power and **solar power**, need to be developed into reliable power supplies.

Coal is a fossil fuel used to generate electricity for many homes, offices and schools.

---

**Fast fact**

Sustainable development is a form of growth that lets us meet our present needs while leaving resources for future generations to meet their needs too.

In 2007, only 0.8 per cent of electricity in the United States was generated from renewable sources.
Around the globe, issues with renewable energy supplies include:

- too little energy generated from renewable sources (see issue 1)
- the high costs of switching to renewable energy sources (see issue 2)
- difficulties with making renewable energy supplies reliable (see issue 3)
- problems with developing renewable transport fuels (see issue 4)
- making renewable energy sustainable (see issue 5).

**Fast fact**
Some countries are exploring a process called carbon sequestration to find out if coal can be made into a non-polluting source of power.

**ISSUE 1**
China
Most energy is generated from non-renewable sources. See pages 8–11.

**ISSUE 2**
Japan
Nuclear incidents have caused damage to the environment. See pages 12–15.

**ISSUE 3**
Finland
Depends on fossil fuels to make its energy supplies reliable. See pages 16–19.

**ISSUE 4**
United States
Biofuel crops, grown to replace fossil fuels, are causing environmental problems. See pages 20–23.

**ISSUE 5**
Brazil
Land is being cleared to grow biofuels for transport. See pages 24–27.
Most of the energy in industrial societies comes from non-renewable fossil fuels. Burning fossil fuels to produce energy releases harmful greenhouse gases, which contribute to global warming. Progress towards replacing fossil fuels with clean, renewable sources of energy has been slow. Not enough support has gone into developing alternatives.

Sources of energy

Energy can come from renewable or non-renewable sources. Fossil fuels such as oil, coal, natural gas and nuclear power are non-renewable. There are only limited amounts of these resources. Solar power, wind power and wave power are renewable. They are generated every time the wind blows or the Sun shines.

Replacing fossil fuels

It has been known for decades that non-renewable fossil fuels will run out and must be replaced. However, fossil fuels are still the main sources of energy in most countries. Although clean, alternative sources of energy are available, they need to be developed urgently, to minimise damage to the environment and keep energy supplies from running out.

CASE STUDY

Non-renewable energy in China

China has the fastest growing economy in the world. In 2007, China overtook the United States as the world’s biggest producer of greenhouse gases.

Energy use in China

Most of China’s energy comes from non-renewable sources, and this is likely to continue in the future. In 2003 about two-thirds of China’s energy came from burning coal, and almost no energy came from renewable sources. In 2005 the National People’s Congress passed a law to increase the use of renewable energy to 15 per cent by 2020. However, most of China’s energy will still be produced by burning coal.

Growth of coal use

The use of coal in China is growing, despite the government’s laws to increase the use of renewable energy. Coal is still China’s cheapest source of energy, and many companies do not want to pay more for energy from renewable sources. In 2006, two new coal-fired power stations were built in China every week. Many of these new power stations release large amounts of pollution.

Fast fact

Some coal-fired power stations produce sulphur dioxide, the chemical that produces acid rain, and the greenhouse gas carbon dioxide.
Developing new technologies can allow people to produce energy from a range of renewable sources.

Types of new technologies
Many different types of new technologies are being developed to make renewable energy more reliable and easier to produce. These technologies include:
- solar panels
- photovoltaic panels
- concentrated solar power (CSP)
- wind-turbine farms
- waste-to-energy power generation
- geothermal power stations
- wave power.

Combining new technologies
No single source of renewable energy can replace fossil fuels, but combining a range of new technologies to produce renewable energy can help. Different technologies can be used in different locations, and for different purposes.

CASE STUDY
Wave power in Portugal
In 2007, the world’s first commercial wave-power farm was established. It is located five kilometres off the Atlantic coast of Portugal, near Aguçadoura.

The Aguçadoura wave farm
The Aguçadoura wave farm is the world’s first multi-unit wave farm. It is also the first commercial wave farm to use wave energy converter technology. The farm uses a set of worm-like collectors called Pelamis units. Pelamis units, which were named after the Latin word for sea snake, were developed in Scotland.

It has been estimated that the wave farm will generate enough electricity to supply more than 1500 Portuguese households and save more than 6000 tonnes of carbon emissions each year.

Advantages and disadvantages of wave power

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can produce large amounts of energy</td>
<td>Produces variable amounts of energy, depending on the strength of the waves</td>
</tr>
<tr>
<td>Does not need any fuel to run</td>
<td>Needs to be located in areas with powerful and consistent waves</td>
</tr>
<tr>
<td>Does not produce any waste</td>
<td>Must be able to withstand very rough weather</td>
</tr>
<tr>
<td>Does not cost much to operate</td>
<td>Can be noisy</td>
</tr>
</tbody>
</table>

Each Pelamis unit in Portugal’s Aguçadoura wave farm is about the size of a commuter train.
Many sources of renewable energy can be expensive. They may also impact on people and the environment.

**Financial costs**
Investing in technology to create renewable energy can be expensive. Many countries produce little or no renewable energy because the financial costs are too high. It is expensive to build a hydroelectric power station or a wave farm, and even the cost of adding solar panels to people's homes can add up.

**Social and environmental costs**
Switching to renewable energy also has costs for people and the environment. Most industrial societies use coal-fired power plants to generate electricity, and oil to run cars, ships and planes. New power plants and systems need to be built to make use of renewable energy. New engines need to be designed for cars, ships and planes to run on fuel from renewable energy sources. Some alternatives to fossil fuels also have the potential to cause damage to the environment. Accidents at nuclear power plants can have devastating consequences for natural ecosystems and human populations.

---

**CASE STUDY**

**The Kashiwasaki incident**
On 16 July 2007, an earthquake shook the Kashiwasaki nuclear power plant in Japan. The incident showed that Japan's nuclear power plants may not be earthquake-proof.

**The Kashiwasaki incident**
The earthquake at Kashiwasaki measured 6.8 on the Richter Scale, and caused a significant amount of damage. Equipment caught fire, barrels fell and 1300 litres of radioactive coolant leaked into the Sea of Japan.

**Potential for future incidents**
Following the Kashiwasaki incident, some people have been concerned that more serious nuclear incidents could happen if a major earthquake occurs in Japan. Nuclear power plants use dangerous radioactive material to generate energy. Japan has over 56 nuclear power plants, and many of them are located in areas prone to earthquakes.
Towards a sustainable future: Reducing environmental costs

The environmental costs of renewable energy can be reduced if people choose technologies with few environmental impacts. Many of the technologies used to produce solar power have few environmental impacts.

Choosing the right sources
The best sources of renewable energy must:
- cause little environmental damage
- be renewable, so that they will not run out
- give a reliable supply of energy when it is needed.

Solar power technologies
Some technologies used to produce solar power have few environmental costs.
- Sunlight on mirrors: large numbers of mirrors can be placed in fields and deserts to concentrate the Sun’s energy to generate large amounts of electricity.
- Solar panels: panels can be placed on the roofs of homes and offices to generate small amounts of electricity.
- Passive solar technology: heat from the Sun can be used to warm homes and offices naturally, reducing the need for energy to power heaters.

CASE STUDY
Geothermal power in Iceland

Geothermal power is generated from heat in molten rock under the Earth’s surface. Today, geothermal power is being used to provide electricity in Iceland.

How geothermal power works
Heat from molten rocks under the ground can be used as geothermal power. Earth’s crust exerts pressure on molten rock to keep it heated. The Sun also warms rock during the day. Some geothermal power is released naturally through volcanoes, hot springs and geysers. The Blue Lagoon in Iceland is a natural hot spring.

Iceland’s supply of geothermal power
Iceland’s supply of geothermal power provides electricity to many towns. Today in Iceland, whole towns are heated using geothermal energy. About 85 per cent of all homes in Iceland are heated using hot spring water.

Iceland is the only developed country to generate all its energy from renewable sources. Hydroelectricity stations produce 83 per cent of Iceland’s electricity, and geothermal power stations produce the other 17 per cent.

Fast fact
In 2007, China invested 10 billion dollars on renewable energy. This is double the amount that the United States spent on renewable energy in 2006.

Fast fact
Early civilisations used geothermal power to cook, fire pottery and heat spas. Over 2000 years ago, Roman villas had floors heated by natural hot springs.
Many sources of renewable energy are unreliable because they depend on changeable elements in the environment, such as water, sunlight and wind.

**Unreliable supplies of wind power**

Wind power is an unreliable source of renewable energy, because wind turbines only generate energy when the wind blows. If the weather is calm, wind turbines will not turn, and no energy will be generated. If the weather is too stormy, wind turbines may produce more energy than can be captured. Therefore, much of the energy generated in very windy periods may be lost. Wind power is often only used to supplement reliable forms of power, such as nuclear energy or coal-fired power.

**Unreliable supplies of solar power**

Solar power can be another unreliable source of renewable energy, as solar panels only collect sunlight when the Sun is shining. If the weather is cloudy, solar systems may need to be boosted by energy from other sources, or by a backup battery.

Power stored in batteries can be used to back up solar systems when there is no sunlight, such as at night or on cloudy days.

**CASE STUDY**

**Unreliable energy supplies in Finland**

Finland is a cold country that needs large amounts of energy to heat homes and offices. While Finland uses energy from renewable sources, it still depends on energy from non-renewable sources because they are reliable.

**Using fossil fuels**

Finland brings in fossil fuels from other countries to supplement its energy supply. Burning fossil fuels releases greenhouse gas emissions and contributes to global warming. Many people in Finland would like to see more energy come from clean, renewable sources, such as hydroelectricity, wind power and solar power.

**Using nuclear power**

Finland also uses nuclear power to supplement its energy supply. Finland currently has four nuclear power plants, and it has been suggested that a fifth may be built. Today, there is less opposition to nuclear power in Finland than there once was, as the population is becoming more aware of the need to reduce the country’s dependence on fossil fuels.

**Fast fact**

In the past, it has proved difficult to create large, reliable battery systems to store power from renewable energy sources such as wind power and solar power.

**Fast fact**

Finland is now importing more natural gas and less coal, because natural gas releases less carbon emissions than coal for each unit of energy produced.
Towards a sustainable future: Storing excess energy

Many types of batteries and storage systems can store excess energy for later use. This makes many sources of renewable energy more reliable.

More reliable energy supplies
Batteries and storage systems can store electricity and make electricity supplies more reliable. Electricity demand is uneven, as more electricity is used at certain times of the day or at different times of the year. When it is very hot or cold, large amounts of electricity are used for heating or cooling. These times are called peak periods. Periods when little electricity is used are called off-peak periods. In off-peak periods, energy could be stored in order to create a reliable supply for peak periods.

Different types of storage
There are many different types of batteries and storage systems available. Some of these technologies are listed in the table below.

<table>
<thead>
<tr>
<th>Name of storage technology</th>
<th>How it works</th>
</tr>
</thead>
<tbody>
<tr>
<td>pumped hydro-storage</td>
<td>stores water in hydroelectric storage dams</td>
</tr>
<tr>
<td>flow batteries</td>
<td>huge tanks of chemicals store electricity as chemical energy</td>
</tr>
<tr>
<td>magnetic energy storage</td>
<td>coils held at very low temperatures store high-energy magnetic fields</td>
</tr>
<tr>
<td>hydrogen storage</td>
<td>water is split into hydrogen and oxygen, and the hydrogen is burnt when electricity is needed</td>
</tr>
</tbody>
</table>

CASE STUDY
Iowa Stored Energy Park
Iowa Stored Energy Park in the United States is creating an energy storage system for its large wind power station. During peak periods, wind can be released and used in power stations.

Making wind energy reliable
At Iowa Stored Energy Park, wind energy can be stored to provide a reliable electricity supply on demand. The park will be environmentally friendly and cost-efficient. It has been designed to use some of the latest technologies, such as:
- modern wind turbines
- air combustion turbines
- underground air batteries.

Underground air batteries
Iowa has many underground chambers that can be used to store compressed air. These underground chambers can be used to create an ‘underground air battery’ to store excess wind energy generated in Iowa.
There are few reliable sources of renewable energy that can be used as transport fuels. Biofuels, or fuel made from plants, are one reliable alternative to fossil fuels, but they have many negative environmental impacts.

Lack of renewable fuels

It is proving difficult to develop renewable fuels to power cars, aeroplanes and ships. Many of the fuels used to power cars are not sustainable in the long term. There are fewer alternative fuels available for aeroplanes and ships than there are for cars and trucks. In some places, hydrogen fuel is being trialled as an alternative fuel. However, it is very expensive to produce.

Biofuels

Biofuels are renewable energy sources that are often used to replace fossil fuels.

- Corn and rapeseed are used to replace or supplement oil.
- Corn and sugarcane crops are used to make bio-ethanol, which can replace gasoline.
- Rape seed and palm oil are turned into bio-diesel, which can be used instead of diesel.

However, biofuels have many negative environmental impacts. Biofuel crops need large amounts of land and water to grow, and these resources are needed to grow food crops.

CASE STUDY

Biofuels in the United States

Biofuel crops in the United States are having negative impacts on the environment.

Environmental impacts of biofuels

Planting and growing biofuels have many negative impacts on the environment.

- Biofuel crops take up large areas of land that is needed for food crops.
- Biofuel crops use large amounts of water that is needed to irrigate food crops and supply local communities.
- Fertilisers used on biofuels often release greenhouse gases and contribute to global warming.

Not enough biofuels

The number of biofuel crops in the United States is increasing, but there is still not enough to meet demand. In 2007, the United States announced a strategy to reduce oil use in transport by 20 per cent by 2017. The key idea to achieve this was to increase the use of biofuels. It has been calculated that the amount of corn needed to meet the United States’ biofuel targets is greater than the total amount of corn currently grown in the country.
Towards a sustainable future: Developing renewable fuels

New sources of renewable transport fuels are being explored to find replacements for fossil fuels. These new sources of fuel are also being used more efficiently.

New sources of renewable fuel

New sources of renewable fuel are being developed as demand for fuels increases and oil supplies decline. These sources of energy are being used to power many forms of transport, including:

- hydrogen-powered trains
- solar-powered cars
- electric cars.

Efficient use of fuel

The consumption of non-renewable and renewable fuels is being decreased as people use fuel more efficiently. Aeroplanes and cars with more fuel-efficient engines can move people greater distances while using less fuel.

CASE STUDY

Hydrogen-powered trains

Hydrogen-powered trains are energy-efficient and better for the environment than diesel and some electric trains. In 2007, the world’s first hydrogen-powered passenger train ran through Japan’s Yatsugatake Mountains.

Hydrogen fuel cells

Hydrogen-powered trains run on hydrogen fuel cells, so they do not need power lines like electric trains. Hydrogen from the fuel cells combines with oxygen from the air to supply energy. The only waste from this process is water. The United Kingdom Rail Safety and Standards Board claims that using hydrogen instead of diesel could cut greenhouse gas emissions by at least one quarter.

Producing hydrogen

Scientists are developing methods to produce hydrogen cheaply and efficiently. Today, most hydrogen is produced using natural gas and steam. In the future, technology may be available to produce hydrogen by photosynthesis, a process used to capture energy from the Sun. Algae and bacteria could be used to store the energy of sunlight as hydrogen.

Fast fact

Today, many airlines are trialling the use of hydrogen fuel. Hydrogen fuel may have negative environmental impacts, such as causing noise pollution.

Hydrogen-powered trains are powered by hydrogen batteries.

Fast fact

Canada plans to build a hydrogen-powered passenger train in time for the 2010 Winter Olympics.

Hydrogen fuel cells are being used to run public buses in Berlin, Germany.
Not all sources of renewable energy are sustainable. Some sources have negative impacts on the environment, while others will become unsustainable if they are not supplemented with other sources.

**Impacts on the environment**

Many sources of renewable energy are not sustainable because they have negative impacts on the environment. Biofuels take large amounts of land and water to grow. Dams that are built to hold water for hydroelectricity may cause damage to local fish populations.

**Making sources of energy unsustainable**

Some sources of renewable energy will become unsustainable unless they are supplemented with other sources. Most sources of renewable energy cannot provide a sustainable energy supply in all locations. Biofuels can be used to supplement other energy sources, but they will become unsustainable if they are used as a major source of energy because they use large amounts of land and water to grow.

**CASE STUDY**

**The impacts of growing soybeans in Brazil**

In Brazil, large areas of land have been cleared to grow soybeans for biofuels. As rainforest is being cleared, rainfall is decreasing.

**Clearing of rainforest**

Today about 13 per cent of the Brazilian rainforest has been cleared, and 15 per cent of this cleared area is being used to grow soybeans. As the demand for biofuels grows each year, more land is being cleared to grow soybean crops. The International Institute of Environment and Development in London predicts that more rainforest will be cleared in the future, and food prices will increase as land to grow food crops decreases.

**Falling rainfall levels**

Rainfall levels are also falling in areas that have been cleared to grow soybeans. These areas are slowly changing from tropical rainforest into drier rainforest. Areas cleared to plant soybean crops have been shown to receive even less rainfall than areas cleared for grazing.

**Concentrated solar power (CSP)** is a more sustainable and reliable source of renewable energy than many other sources.
Towards a sustainable future: Making renewable energy sustainable

Many sources of renewable energy can be made sustainable by combining them with other sources. Biofuels can also be made from crops that can be grown sustainably.

Combining energy sources

Combining energy sources is the most likely way to ensure a sustainable energy supply. Today, scientists are searching for ways to combine energy sources. In France, the International Thermonuclear Experimental Reactor project is exploring the use of nuclear fusion. In the United States, a range of solar power sources are also being explored, including CSP and space-based solar power collection. It has been estimated that 39,000 square kilometres of CSP in southwest United States could supply half of the country’s energy needs.

Sustainable biofuels

New forms of renewable energy, such as sustainable biofuels, are being developed around the world. Sustainable biofuels could include:
- crops that can grow where food plants cannot
- crops that require little or no fresh water to grow
- organic waste or water plants that produce methane or bio-gas
- algae farms and other biomass projects that do not affect food supply.

CASE STUDY

Energy from falling rain

Researchers in France are exploring the possibility of using the energy from falling raindrops to generate electricity.

Using the push of rain

People standing in heavy rain can feel the pressure of raindrops on their bodies. This is known as the ‘push’ of rain, and it is one untapped source of renewable energy. We already use the push of running water to generate electricity, but using the push of falling raindrops is a new idea.

Different-sized raindrops give different amounts of push. Rain often falls when the Sun is not shining, so energy from raindrops could be collected at times when solar power is not available.

Developing new technology

Researchers are developing technology to collect raindrops and generate electricity. Some plastic-based materials can convert the push of rain into electricity. These are called piezoelectric materials. Raindrops hitting the flexible surface on the piezoelectric material set off vibrations that can produce electricity.

Fast fact

CSP has been used in the Mojave Desert’s Eldorado Valley for 20 years. It supplies electricity to 35,000 people.

Fast fact

Cold fusion, in which two atoms join together at low temperatures, is still being investigated as a possible source of renewable energy. Many scientists believe that this is not possible.
Each person can help to reduce energy use and use more renewable energy. If every person does this, the differences will add up.

**Investigate renewable sources**

You could investigate how to increase the use of renewable energy in your community by:

- contacting local energy providers to learn which sources of renewable energy are available to your community
- inspecting your community for evidence of renewable energy sources, such as solar hot-water collectors or solar panels on roofs
- interviewing local council members about sources of renewable energy
- researching grants for using renewable energy that your family, school or community may be eligible for.

**Fast fact**

People in countries across Earth turn off their lights and appliances during Earth Hour, which is held once a year.

Reduce your energy consumption

Even if you do not use energy from renewable sources, you can still reduce the amount of energy you consume. Each day, try to perform one action that could reduce your energy consumption. These actions could include:

- switching off electrical appliances when they are not needed
- asking your family or teachers to use energy-efficient lights
- opening and closing curtains and windows to control the temperature in your home naturally
- walking or riding a bike on short trips, rather than travelling by car
- putting on more clothes to keep warm, rather than turning on a heater.
Towards a sustainable future

Well, I hope you now see that if you take up my challenge your world will be a better place. There are many ways to work towards a sustainable future. Imagine it... a world with:
- decreasing rates of global warming
- protected ecosystems for all living things
- renewable fuel for most forms of transport
- sustainable city development
- low risks of exposure to toxic substances
- a safe and reliable water supply for all.

This is what you can achieve if you work together with my natural systems.

We must work together to live sustainably. That will mean a better environment and a better life for all living things on Earth, now and in the future.

Websites

For further information on renewable energy, visit these websites:
- ITER fusion project [http://www.iter.org/proj](http://www.iter.org/proj)
Towards a sustainable future

Well, I hope you now see that if you take up my challenge your world will be a better place. There are many ways to work towards a sustainable future. Imagine it... a world with:

- decreasing rates of global warming
- protected ecosystems for all living things
- renewable fuel for most forms of transport
- sustainable city development
- low risks of exposure to toxic substances
- a safe and reliable water supply for all.

This is what you can achieve if you work together with my natural systems.

We must work together to live sustainably. That will mean a better environment and a better life for all living things on Earth, now and in the future.

Websites

For further information on renewable energy, visit these websites:

- Energy Information Administration (EIA) www.eia.doe.gov/kids/energyfacts/sources/renewable/renewable.html
- ITER fusion project www.iter.org/index.htm

Glossary

- acid rain: polluted rain that contains dangerous chemicals
- biofuel: fuel made from living materials, such as plants
- carbon sequestration: burying carbon wastes from coal-fired power stations deep under ground, so they do not pollute the atmosphere
- compressed air: air held under pressure
- concentrated solar power: a technology that uses large mirrors to concentrate the Sun’s rays into chambers full of oil, where it is heated to make electricity
- consumption: amount of materials used
- developed country: a country with industrial development, a strong economy and a high standard of living
- fossil fuels: fuels such as oil, coal and gas, which formed under Earth millions of years ago
- generate: make or produce
- geothermal: heat from inside Earth
- global warming: a rise in average temperatures on Earth
- greenhouse gas: a gas that helps to trap the Sun’s heat in the atmosphere
- industrial societies: societies with large industries that use lots of energy
- molten rock: hot rock that has been changed to liquid form
- non-renewable: a resource that is limited in supply and cannot be replaced once it runs out
- nuclear fusion: a chemical reaction that combines small atoms into larger ones by releasing energy
- nuclear power: a source of energy produced by nuclear fusion
- photovoltaic panels: panels that convert light into electricity
- piezoelectric: plastic-based materials that create electricity
- radioactive material: material that gives off radiation, which can cause sickness in living things
- radioactive coolant: a substance used to cool hot radioactive materials
- renewable: a substance used to cool hot radioactive materials
- solar power: energy that is generated from the Sun’s rays
Index

A
Aguçadoura wave farm 11
air batteries 19
air pollution 9, 25
algae 23, 26

B
batteries 16, 18, 23
bio-ethanol 20
biofuels 6, 8, 20, 21, 24, 25, 26
bio-gas 26
Blue Lagoon, Iceland 15
Brazil 6, 25

C
carbon dioxide 5, 9
carbon emissions 11, 17, 20
carbon sequestration 6
China 7, 9, 14
coal 5, 6, 8, 9, 12, 17
coal-fired power stations 9, 12, 16
cold fusion 27
concentrated solar power (CSP) 10, 24, 26
cost of renewable energy 12, 14, 20, 21

E
Earth Hour 29
electric cars 22

F
falling raindrops 27
Finland 7, 13, 17
fossil fuels 5, 6, 7, 8, 10, 17, 20, 22
France 27

G
general public 16
geothermal power 8, 10, 15, 18
greenhouse gas emissions 5, 8, 9, 17, 21, 23

H
hydroelectricity 12, 17, 18, 24
hydrogen fuel 18, 20, 22, 23
hydrogen fuel cells 23
hydrogen-powered trains 22, 23

I
Iceland 15
Intergovernmental Panel on Climate Change 20
Iowa Stored Energy Park 19

J
Japan 7, 12, 13, 23

K
Kashiwasaki incident 13

M
methane 26
Mohave desert 26
molten rock 15

N
natural gas 8, 17, 23
non-renewable energy 4, 5, 6, 8, 9, 17, 20
nuclear power 8, 16, 17
nuclear power plants 12, 13, 16, 17

O
oil 5, 8, 20, 21, 22

P
Pelamis units 11
photosynthesis 23
photovoltaic panels 10
piezoelectric materials 27

R
radioactive material 5, 13
reducing energy consumption 29
reliability of renewable energy 16, 17, 18, 19
renewable energy 5, 6, 8, 12, 14, 20–21, 22

S
solar batteries 22
solar panels 10, 12, 14, 16, 28
solar power 5, 8, 10, 14, 16, 17, 22, 26, 28
soybeans 25
sugarcane 20

T
transport fuels 6, 8, 12, 20, 21, 22, 23, 29, 30

U
underground air batteries 19
United States 5, 6, 14, 19, 20, 24, 26

W
wave power 8, 10, 11, 12
wind power 5, 8, 16, 17, 19