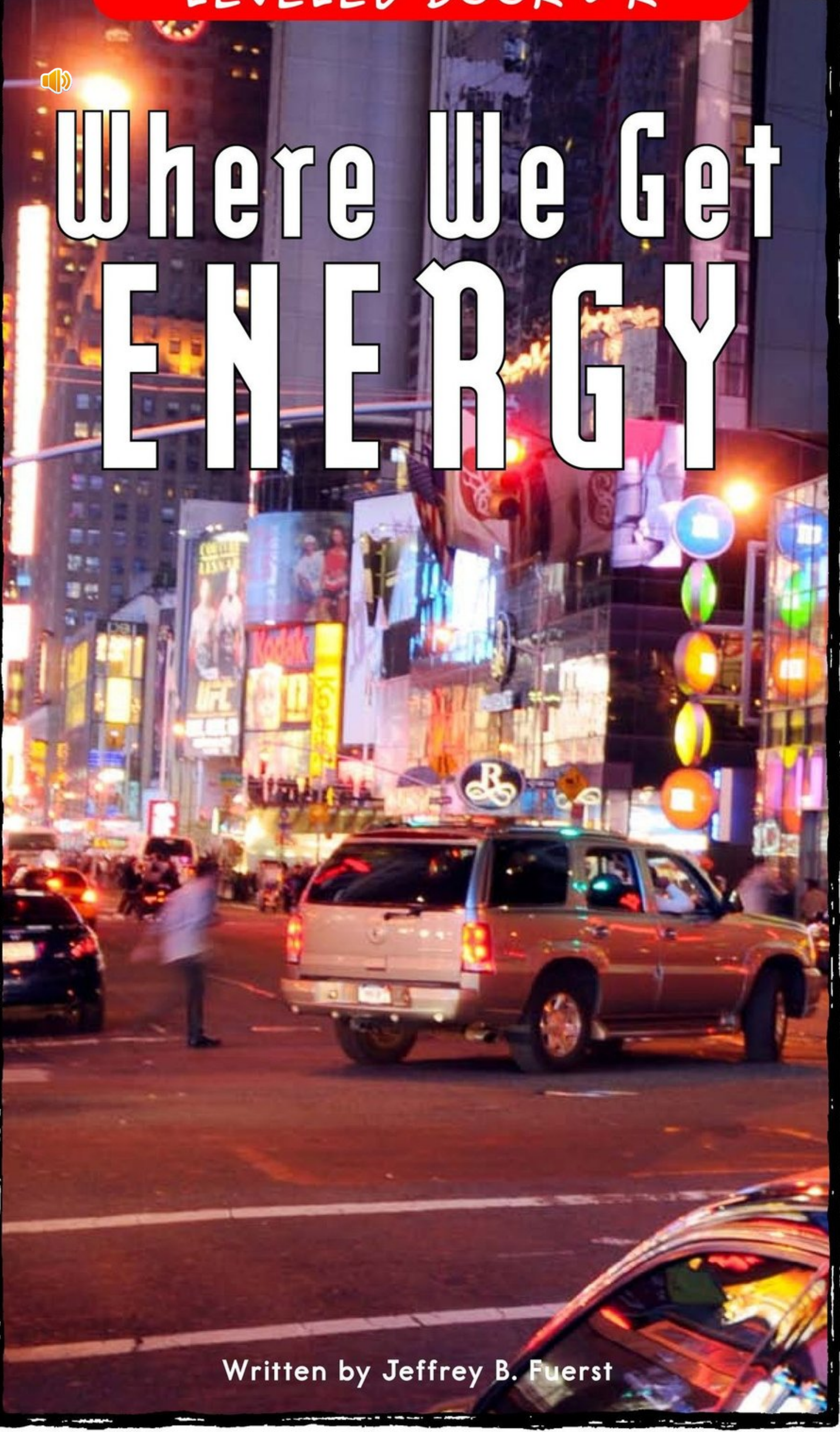


LEVELED Book • K

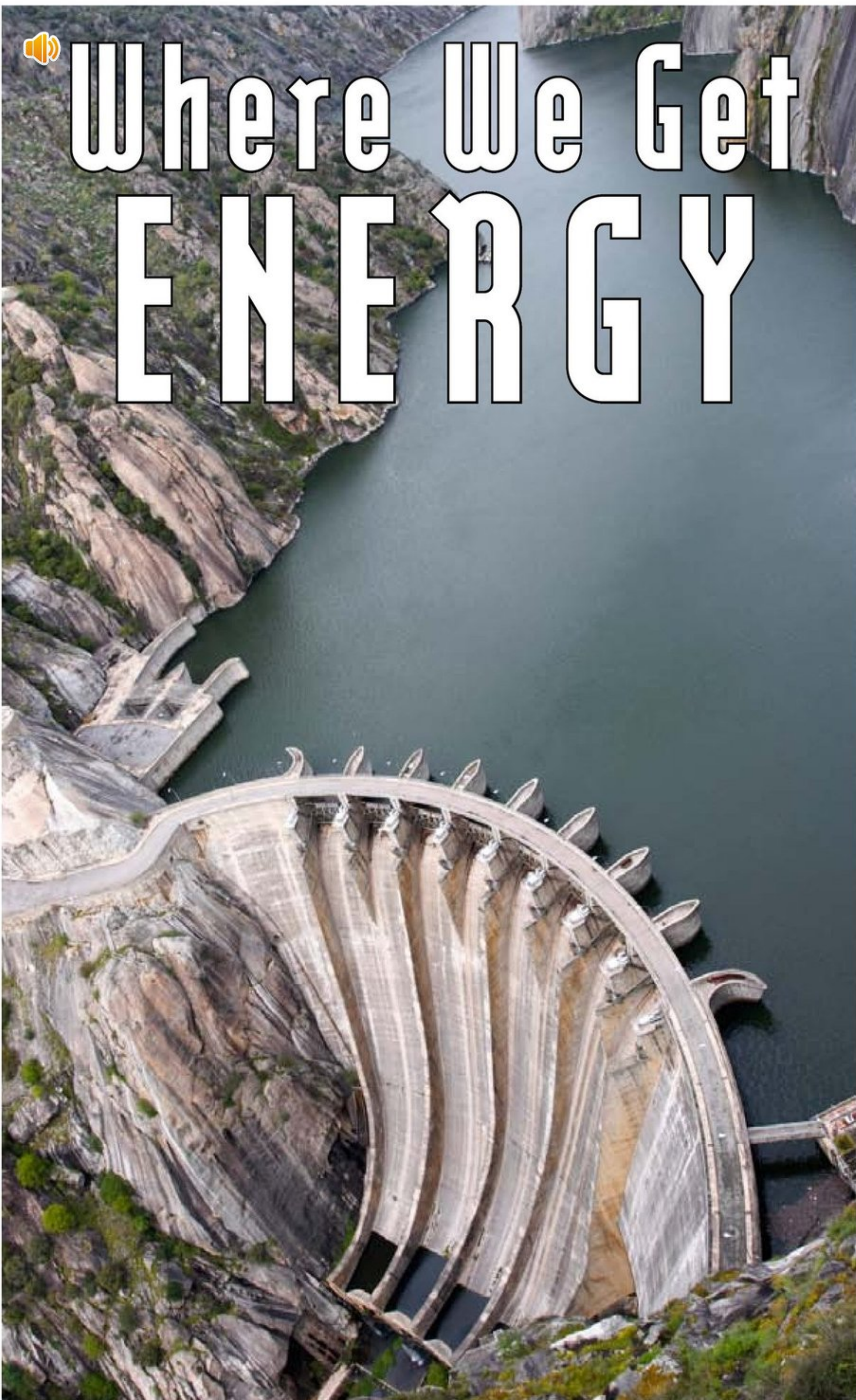


Where We Get ENERGY

Written by Jeffrey B. Fuerst



Where We Get ENERGY



Written by Jeffrey B. Fuerst

www.readinga-z.com

Table of Contents

Introduction	4
Energy from Food Sources	6
Energy from Gasoline	7
Electricity.....	8
Making Electricity	9
Energy from Coal.....	10
Energy from Wind	12
Energy from Water.....	13
Energy from the Earth.....	14
Energy from the Sun	15
Saving Energy.....	16
Glossary.....	18
Index	18



All the lights in this house use energy.



Introduction

We use **energy** for many of the things we do every day. Energy lights, heats, and cools our homes and schools. It allows things to move around.

You need energy to run and play.
You need energy to think and sleep.
Where does this energy come from?

Energy comes from many kinds of important natural resources. Sunlight is our most important natural resource. Coal, natural gas, and oil are natural resources, too. So are things like plants, wind, and water.



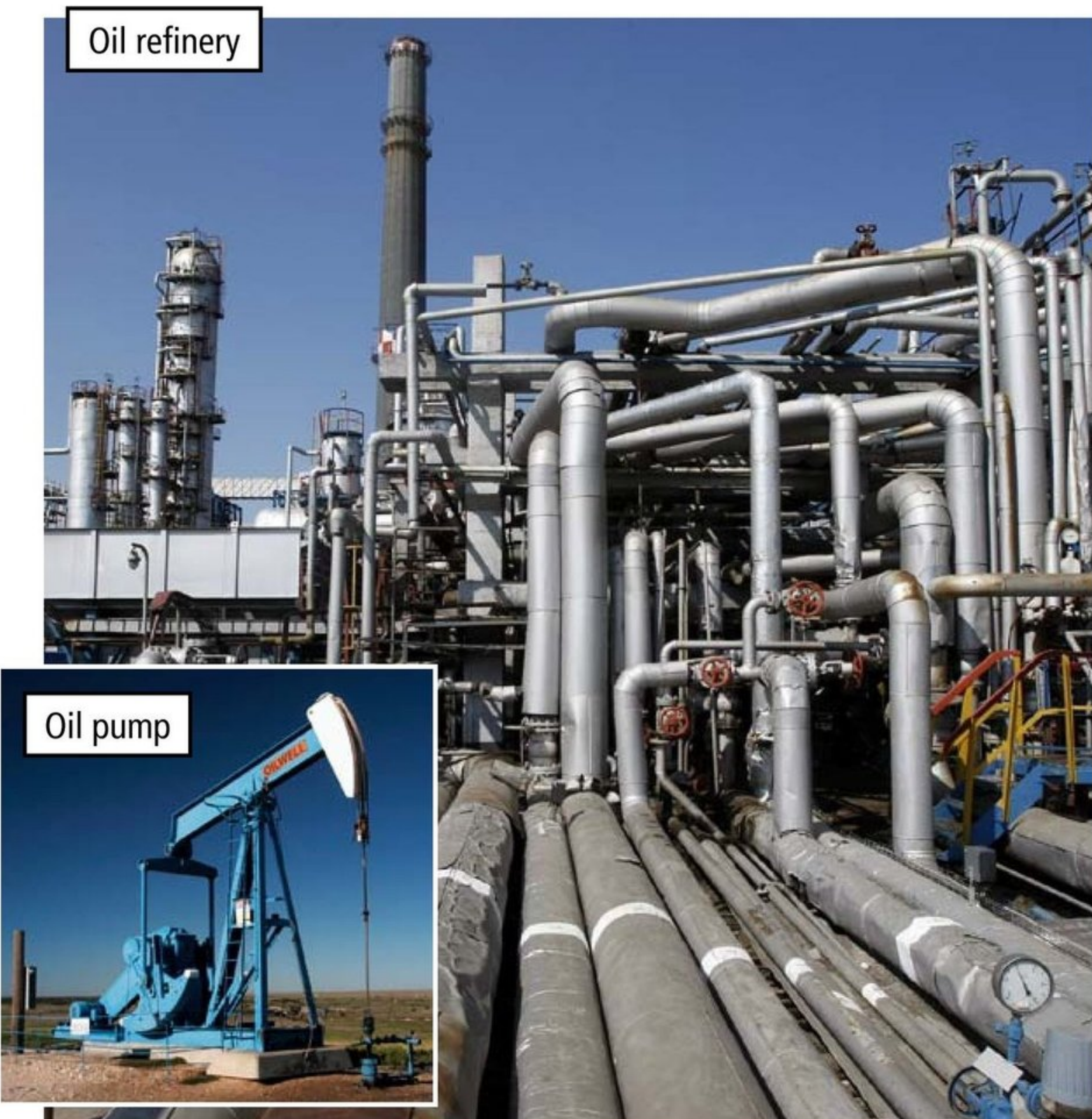


🔊 Energy from Food Sources

You get energy from foods you eat. Animals you eat may get energy from the plants they eat. Plants use energy from the Sun to make their own food. Plants can store the food they make in roots, stems, and leaves.

🔊 Energy from Gasoline

Most cars, trucks, planes, and trains get energy from gasoline. Gasoline is made from oil. Oil is a natural resource found deep underground. Wells pump oil up from the ground. Factories change the oil into gasoline.





All these things run on electricity.

🔊 Electricity

Electricity is a kind of energy. We use electricity to run many things that we use every day. How do we get electricity?

🔊 Making Electricity

We can get electricity from a **generator**. A generator is a machine with huge blades that spin to make energy. A large power plant near your town may have many generators. Many kinds of **fuel** are used to run the generators.





Coal being loaded into a huge mining truck

🔊 Energy from Coal

About half the energy used to run generators comes from burning coal. Coal is a natural rock resource that is usually mined under the ground. Power plants can burn coal to make energy to heat water.

When water becomes hot enough, it changes to steam. Flowing steam makes the fan blades inside a steam generator spin fast. Generators use energy made by the spinning blades to make electricity.

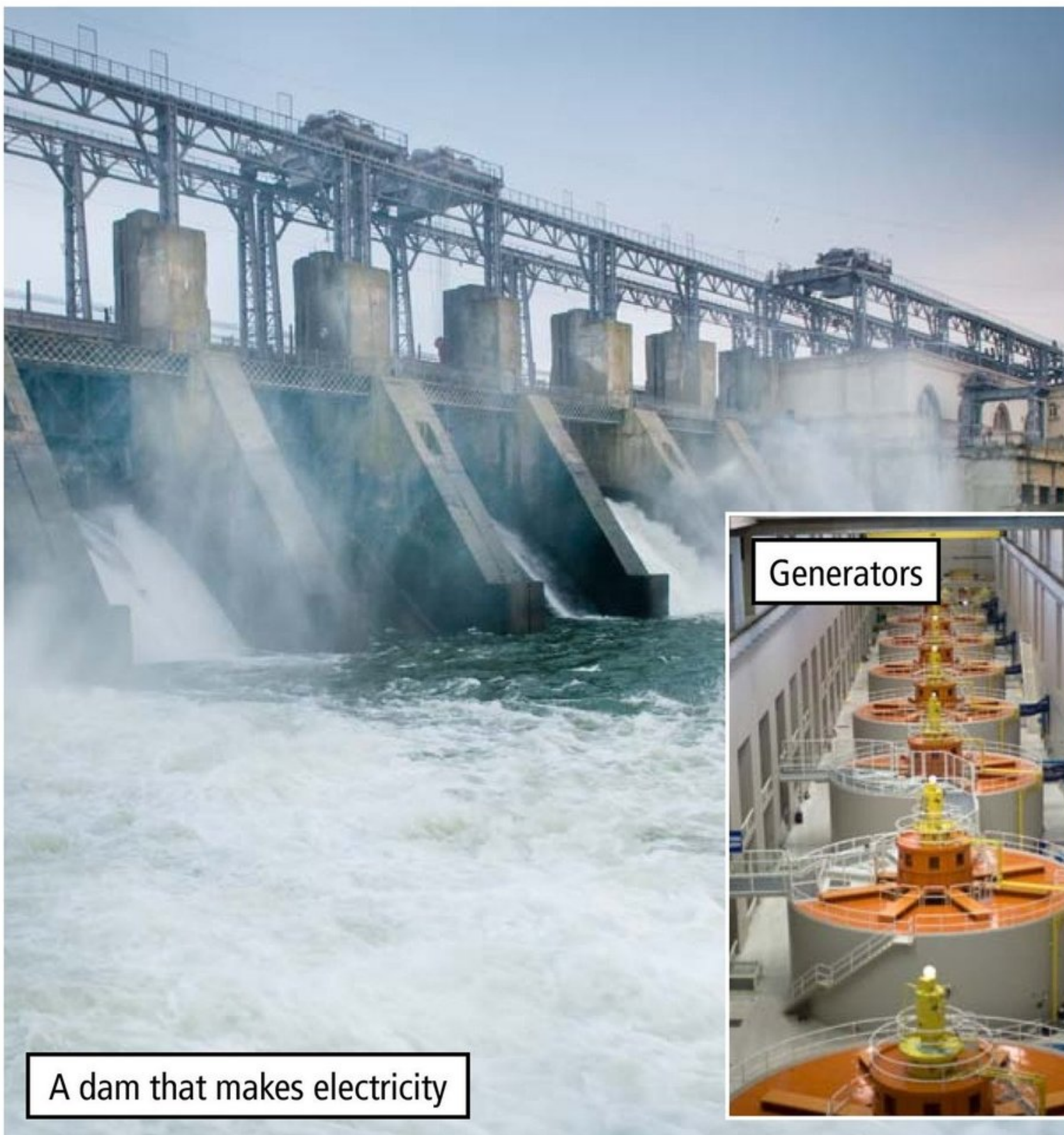




Wind generators

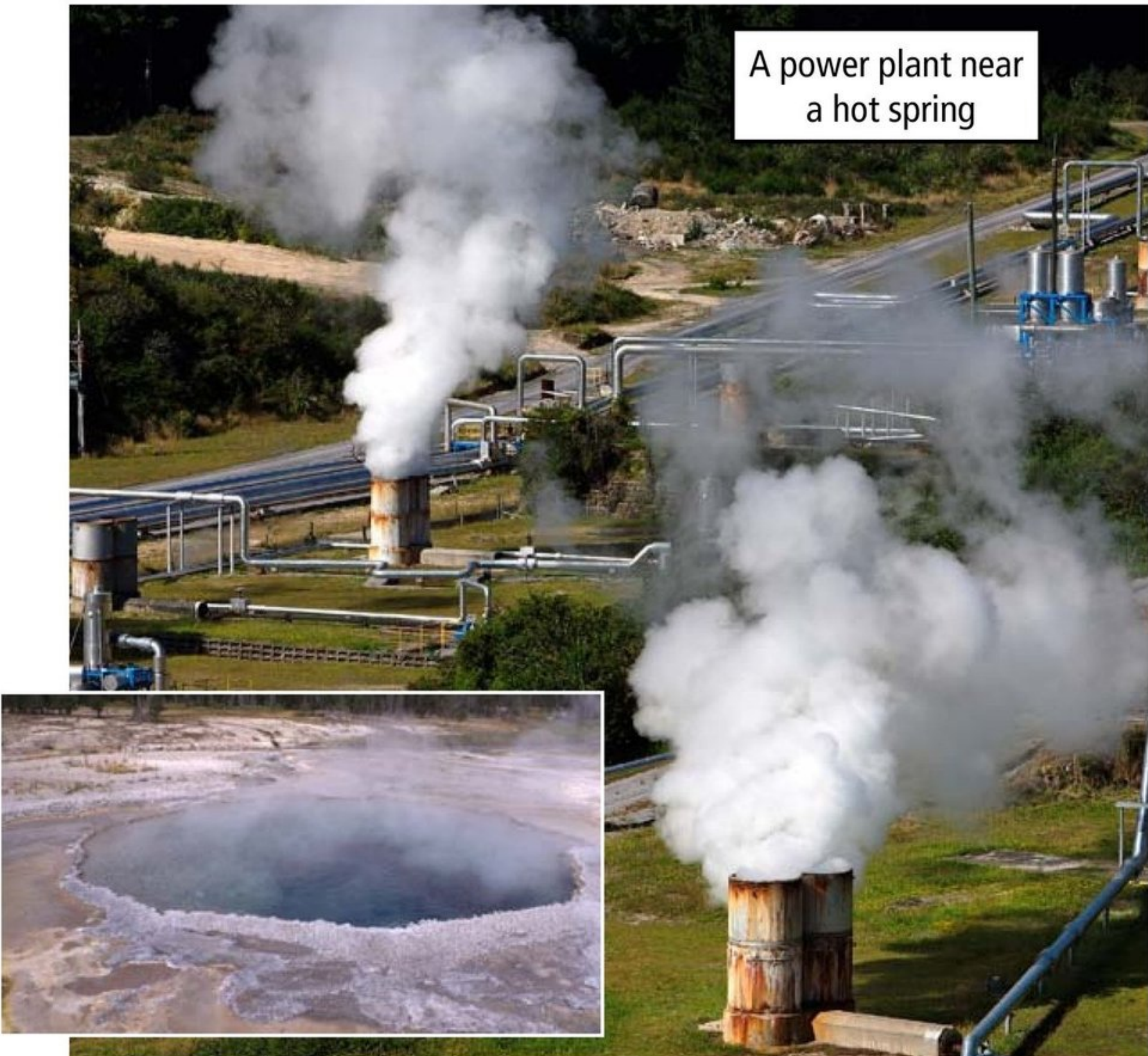
🔊 Energy from Wind

Wind can be used to make electricity. Blowing wind turns the large blades of a wind generator. The generator uses energy from the spinning blades to make electricity.



🔊 Energy from Water

Moving water can be used to make electricity. People build dams to block rivers. Water from a river moves through large pipes in the dam. The moving water spins the blades of the dam's generators.



🔊 Energy from the Earth

Some places under the earth are very hot. They have layers of hot rock and hot water deep underground. Hot steam rises out of openings in the ground. The steam is trapped in pipes and used to spin the blades of a generator.

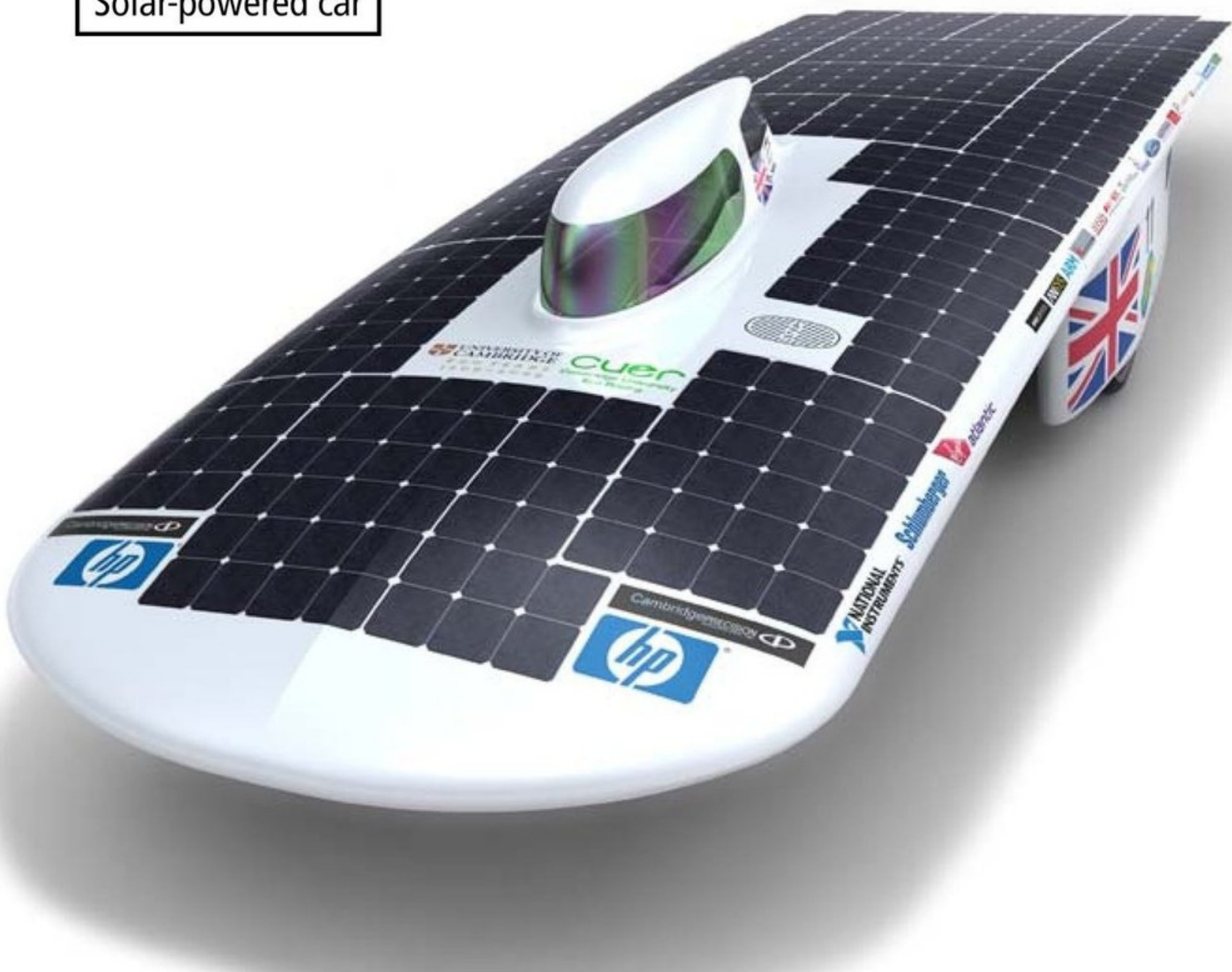
🔊 Energy from the Sun

People can use the Sun's energy to make electricity.

Solar cells and solar panels can change sunlight into electricity.
Solar cells make this car move!



Solar-powered car



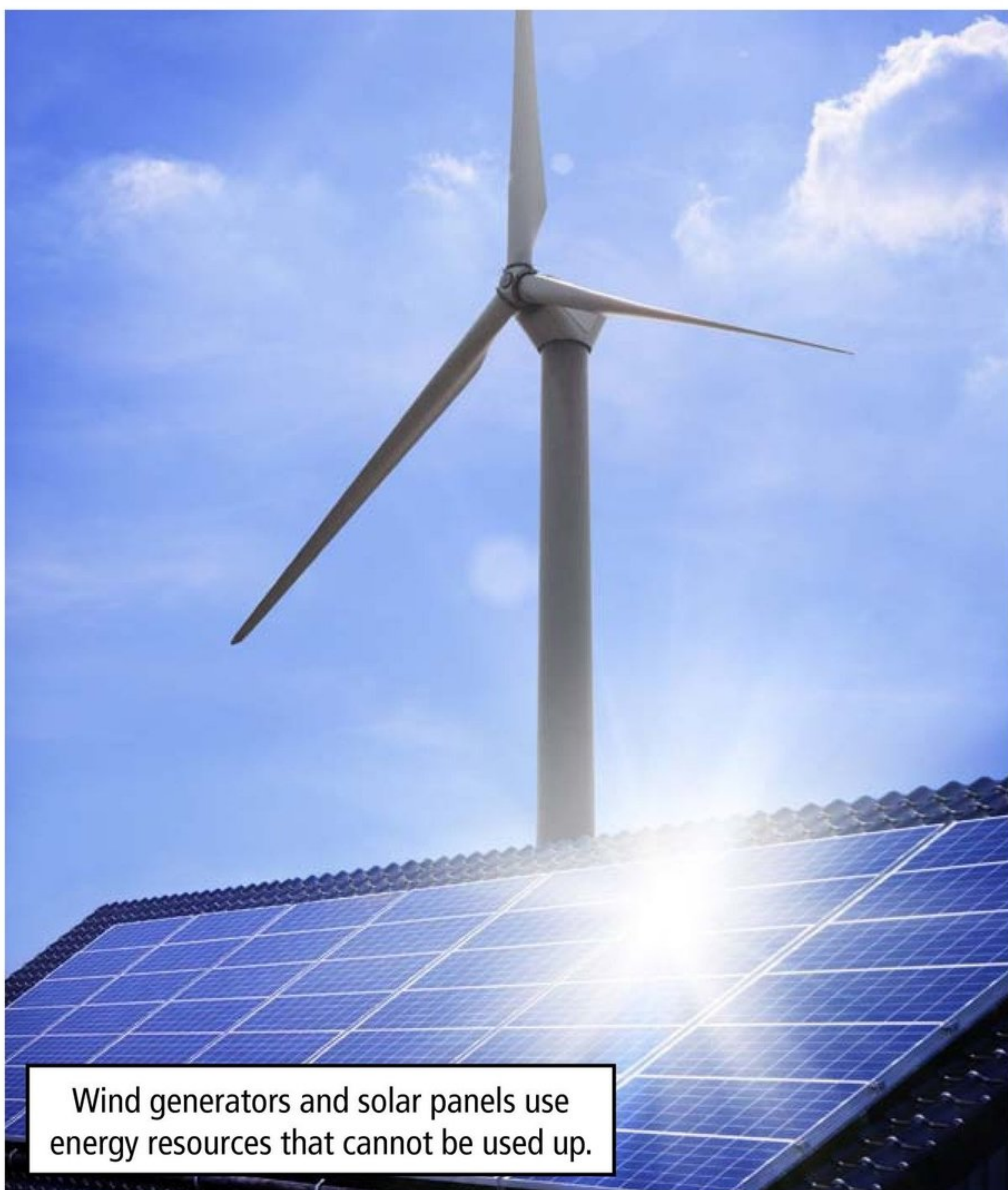


Some people ride their bikes
to help save natural resources.

🔊 Saving Energy

People use more energy each year. We use lots of coal, oil, and natural gas to run our cars, homes, and businesses. Our natural resources are limited. They can't last forever.

🔊 It is important not to waste resources like coal, oil, and natural gas. When they are gone, they can't be replaced. Sun and wind are good energy resources to use instead. Sun and wind cannot be used up.



Wind generators and solar panels use energy resources that cannot be used up.

Glossary

electricity	a form of energy we use to run lights, computers, and machines (p. 8)
energy	power that helps us do work and run our bodies and our machines (p. 4)
fuel	any material used to make energy in the form of heat or power (p. 9)
generator	a machine that turns motion into electricity (p. 9)
solar cells	cells used to turn sunlight into electricity (p. 15)

Index

coal, 5, 10, 16, 17	generator, 9–14
dam, 13	natural gas, 5, 16, 17
electricity, 8, 9, 11–13, 15	solar cells, 15
gasoline, 7	steam, 11, 14

Photo Credits:

Front cover: © Serban Enache/Dreamstime.com; back cover: © Airphoto/Dreamstime.com; title page: © iStockphoto.com/Jose Luis Gutierrez; page 4: © iStockphoto.com/Ross Chandler; page 5 (main): © iStockphoto.com/Jo Ann Snover; page 5 (upper right): © Sergiu Turcanu/Dreamstime.com; page 5 (lower right): © Pista23/Dreamstime.com; page 5 (left): © Rafa Irusta Machin/123RF; page 6: © iStockphoto.com/Gordon Dixon; page 7 (main): © Viorel_Dudau/Dreamstime.com; page 7 (inset): © iStockphoto.com/Jim Parkin; page 8 (center): © Jupiterimages Corporation/Comstock/Getty Images; pages 8 (BL, TL, TR, CR, BR), page 14 (inset): © Jupiterimages Corporation; page 9: © Harris Schiffman/Dreamstime.com; page 10: © Dreamstime.com; page 11 (main): © Vera Kallova/Dreamstime.com; page 11 (inset): © Patrick Allen/Dreamstime.com; page 12: © William Casey/Dreamstime.com; page 13 (main): © Aleksandr Keriak/Dreamstime.com; page 13 (inset): © iStockphoto.com/Mark Jensen; page 14 (main): © Paulstock/Dreamstime.com; page 15 (top): © Igorsky/Dreamstime.com; page 15 (bottom): courtesy of University of Cambridge, UK/Cambridge CUER Eco Racing Team/Lovegrove Studio; page 16: © iStockphoto.com/Can Balcioglu; page 17: © Noah Golan/Dreamstime.com

Where We Get Energy
Level K Leveled Book
© Learning A-Z
Written by Jeffrey B. Fuerst
All rights reserved.
www.readinga-z.com

Correlation

LEVEL K	
Fountas & Pinnell	J
Reading Recovery	17
DRA	18