

POWER

TODAY

ENERGY

WIND

RENEWABLE

SUPPLY
RELIES

REPLENISH

WORLD
RESERVES

ENVIRONMENT

FIXED INFINITE
ORDER QUANTITY SOURCE

CAPACITY
CONSIDERED
GREEN FINITE

DESCRIBE FUNCTION
HOMES

SOMETIMES
POLLUTANTS

HYDROELECTRIC

RELY TYPES SOLAR

USED KNOWN

CONVERTING FRIENDLY

CLEAN MANNER

RENEWABLE

ALSO

MEANS
COMMONLY

SOURCES

NON-RENEWABLE

MUCH DEFINITION

SUPPLIES

PRODUCE
HARMFUL

BUSINESSES
CALLED

Lesson 1

Starter



Watch the video and think about how this might/will affect you?

What can you do about it?

The Day after tomorrow

THE FOLLOWING **PREVIEW** HAS BEEN APPROVED FOR
ALL AUDIENCES
BY THE MOTION PICTURE ASSOCIATION OF AMERICA

Research on alternative forms of energy.

- 1) What alternative “renewable” forms of energy can you find.
- 2) Find at least 3 different forms of renewable energy and on your paper /powerpoint slide.
 - show an example of each and describe what that form of energy is and how it is captured.
 - List the good points of each form of energy and the negative points.
- 3) In pairs discuss the information that you have found out and discuss why you think these forms of energy have not been used to a greater extent.?
- What could you do about this?
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Plenary

- If you were in-charge of the government what would your policy on
- energy for the future be?

- What factors do you think affect wind power generation. What could
- be a solution?

