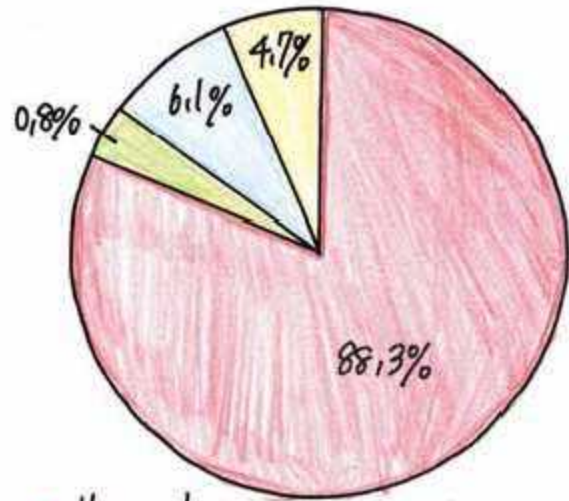


Power Generation rate



- thermal power generation
- hydro power generation
- nuclear power generation
- renewable energy

What is renewable energy

- energy that can be used again.
- They don't emit CO₂ which causes global warming
- environmentally friendly energy

For the future of the earth

- Continuous use of renewable energy.
- Install solar panels in ordinary households.

What we can do

- Bring an ecobag
- Turn off the lights in unused rooms.

[Reference]

JCCCA

世に役立つエコ株式会社

ecolopi.com

Save the future of the planet with renewable energy



Hirosaki Minami High School
16HR Group 3

16HR Group 3
16HR Group 3
16HR Group 3
16HR Group 3

Purpose

We want everyone to know about renewable energy that will support the future of the earth.

Motive

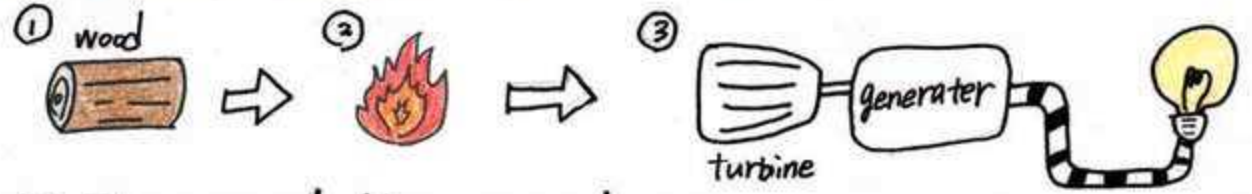
- We were worried about the future of the earth.
- To know what we can do to prevent global warming.



[1]



Generate electricity from wooden chip



- ①~② First, wood chips were burnt, Second, water was boiled to make vapor.
- ③ Third, turbine turned by vapor generates electricity

Merit

- ① It stable power generation.
- ② Can reduce Carbon dioxide emissions.

Demerit

- ① It costs money to transport and process chips.
- ② There is a possibility that we can't obtain wood because of competing wood resources.

[3]

[4]