Conclusion Use ground water

for melting snow We learned about

geothermal generation

systems and renewable energy. These Systems

are useful to our life Through these activities, 16HR-Group6

we want to think about how to make

energy and how to

use it.



members

Geothermal

Renewable

Power Generation

Energy

· It needs a lot of maintenance.

Advantages

emissions

Disad vantages

Show.

· Cost is cheap

· Less Carbon dioxide

· If we don't have ground

water, We can't melt

Hirosaki Minami High School

Motive

Geothermal power

Biomass power

According to our teacher, energy. So we thought we could check for other types of renewable energy system.

Eco R system" is a very Japan can't make a lot of Popular snow melting system now. It uses ground water

> to melt snow and ice. It is the new snow melting chips from forest trees, Which

We will explain how to

generate biomass power. First, The Tsugaru Biomass

Energy Company makes wood are then burned in a burner

Photosynthesis

Their energy is used in many facilities Public

Plan

We researched about geothermal power generation and renewable energy on the Internet.

- Utilization

Crop produce