

Low-frequency noise damage.  
Sometimes harm the  
human body!!!!

- ① People's neck and shoulders are always stiff and aching.
- ② People get headaches.
- ③ Hands and legs become numb.
- ④ People feel nauseous.

Low-frequency noise  
damage!!!!

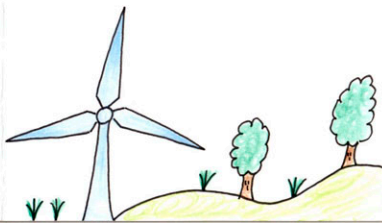
- ① Noise of the wind power blades.
- ② The wind power blades block the sunlight.

## Application

We think that we must save a little fuel.

We think that wind power has many problems.

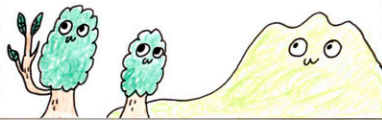
So, when we use its power we need to understand these problems as soon as possible.



A nuclear power plant  
and wind energy

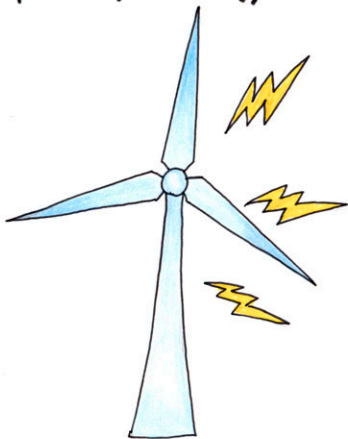


Hirosaki Minami High school  
15HR - Group 5



## Purpose and Motive

Because we have little fuel,  
We wanted to think of ways  
to use wind energy.



This Low-frequency noise  
damage...

I can't  
protect myself!!!!

## Wind power good points!!!!

- ① No cooling water required.
- ② We can generate energy  
24 hours at any time  
if the wind blows.
- ③ It can be installed not  
only on the land but  
also on the sea.
- ④ Does not emit greenhouse  
gases that cause global  
warming during power  
generation.

## About an atomic fuel cycle!!!

- 1 Accept and store
- 2 Cut and dissolution
- 3 Separation and  
refinement.
- 4 Nitric acid skip