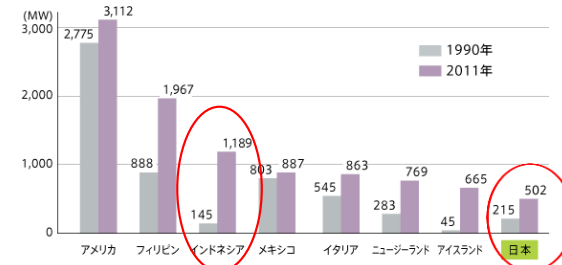


The report about short stay In Indonesia



Background



The change of the geothermal power generation facilities capacity

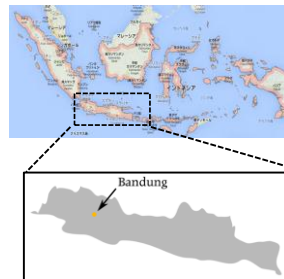
From Jgmecc's HP

2

What kind of place is Indonesia and ITB?

Indonesia

The amount of geothermal resources in Indonesia is the second in the world.



Bandung institute of technology (ITB)

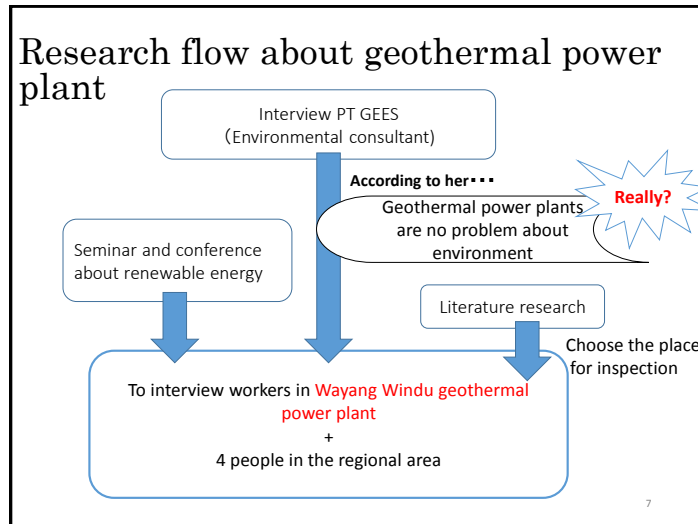
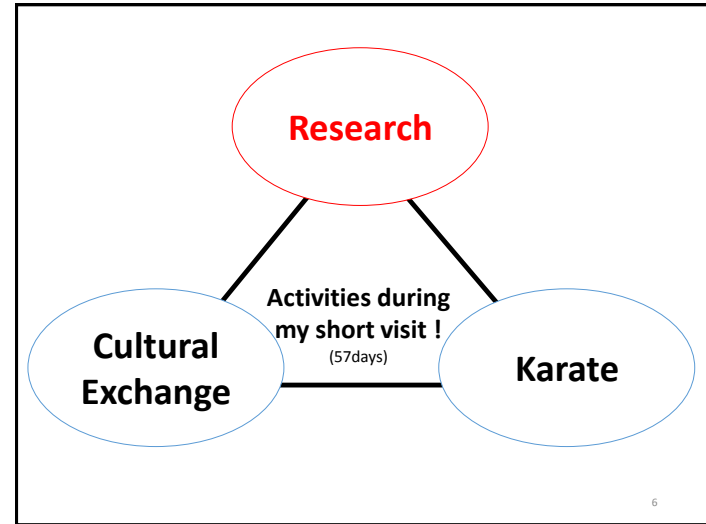
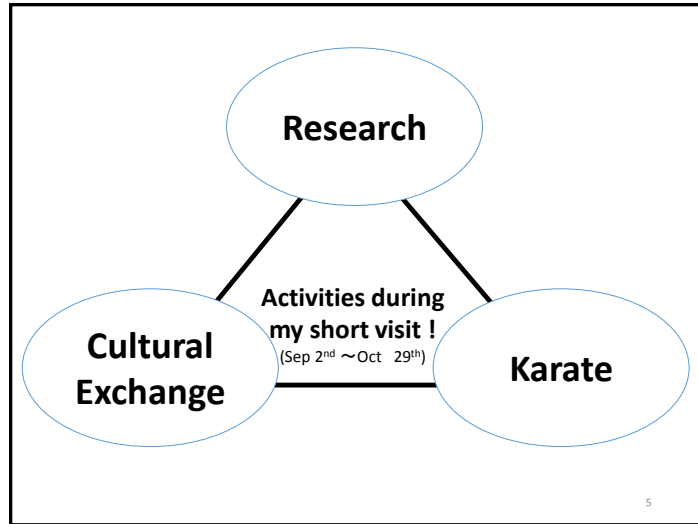
- ITB is located in Bandung.
- The oldest technology-oriented university in Indonesia.

3

Purpose

- The inspection of geothermal power plant in Indonesia
- To interview professional people about geothermal power plant.
- Improvement of communication skill in foreign country.

4



French-Indonesian seminar technical challenges in the field of renewable energy(9/16 ~ 9/18)



Inspection of Wayang Windu geothermal power plant(10/28)

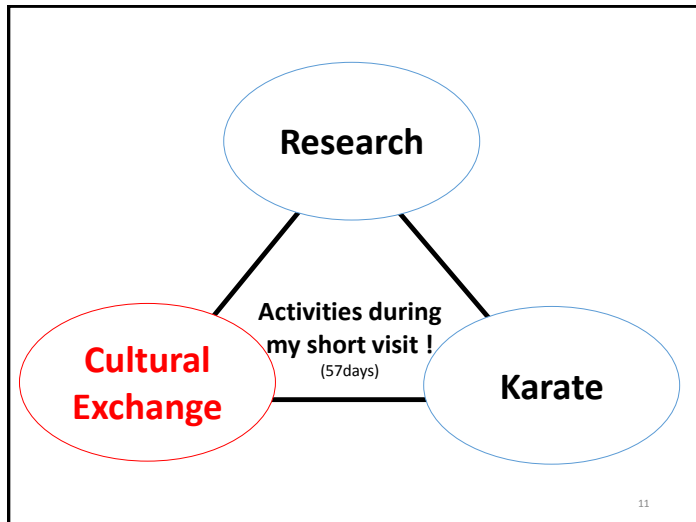
- The largest geothermal power station in Indonesia.
- Total installed capacity of 227 MW (117MW+110MW)
- Some plantations surround the site. (e.g. tea, Cabbage)



According to them...

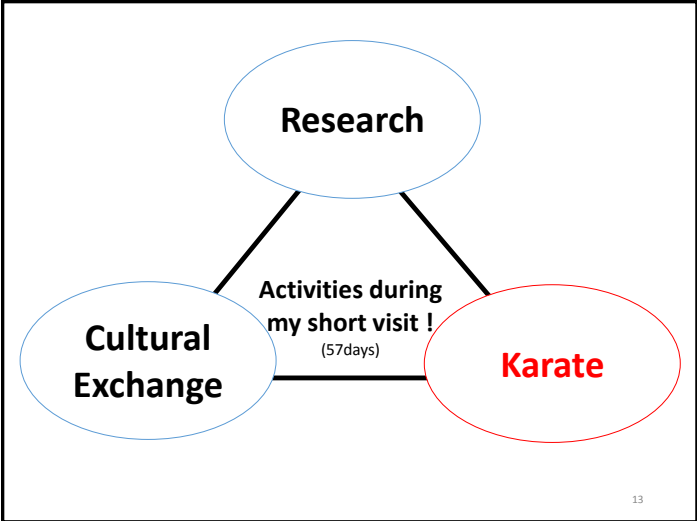
Support for the region

- Development of roads and school and mosque charity
- Scholarship for high school students
- Opportunities of working for residents



Cultural exchange





What I gained through this short visit program

I was able to deepen my understanding about the situation for development of geothermal power plant in Indonesia.

I reconfirmed importance of English through talking with exchange students in all the world.

16

