## Group A

Cooperation through Innovation

- KOVALENKO Viktoria MAKEEV Georgii DROBAKHA Anna NIKULINA Vera GOTINA Anna ALYAMOVA Irina STEPANOVA Anastasia
MALTSEVA Svetlana CHAPROV Kirill ISCHENKO Valentina
- KOIZUMI Asako NARAZAKI Shota ABE Midori
TAKADA Masafumi
OKUYAMA Ryoya SEKI Takahiro MAEDA Kosaku OKURA Daishi NANAUMI Kenta YOSHINO Hiroshi


## AGRICULTURE

- RUSSIAN-JAPANESE COOPERATION IN IT SPHERE TO DEVELOP AGRICULTURE IN PRMMORSKY REGION
- APPLYING IT TO DACHA
- WISE USAGE OF THE RUSSIAN AGRICULTURAL TERRITORY



## AGRICULTURE

- EXPERTS' EXCHANGE
- B2B BECOMES B2G
- HELPFUL HANDBOOK FOR JAPANESE INVESTORS OF VLADIVOSTOK FREE PORT ZONE AND AD-TERRITORIES



## Building the power plants in Kamchatka

## Working Group A: Cooperation through innovation

## Relationships in the Field of Energy

## - Thermal energy

$\checkmark$ Sakhalin 2
$\checkmark$ Russia is one of the top countries that Japan depends on natural resources.

Russia accounts for $8.2 \%$ and $9.8 \%$ of all the imported oil and natural gas to Japan (as of 2014).

- Nuclear energy
$\checkmark$ Nuclear power treaty was signed between the two nations in 2009.

However, Japanese government now has "nuclear power zero" as slogan.

- Renewable energy
$\checkmark$ Japanese technology is high.
$\checkmark$ Russia has plenty of places in far eastern region.



## Working Group A: Cooperation through innovation

## About Kamchatka

## - Volcano groups

$\checkmark$ There are more than 150 volcanoes around Kamchatka, which could be the energy generator.


## Working Group A: Cooperation through innovation

## Our project

## $\checkmark$ Geothermal station project

$\checkmark$ To build that station, dispatching Japanese scientists there.
$\checkmark$ Russia has another way to make electricity by geothermal.

- Methane Hydrate
$\checkmark$ Japan surrounded by sea starves getting resource to make money.
$\checkmark$ Methane Hydrate around Japan is the precious natural resource for Japan.


