





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
 Romanov Evgeny 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 **PRIMORSKY 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



Working Group A: Cooperation through innovation

Building the power plants in Kamchatka

Relationships in the Field of Energy

Thermal energy

- ✓ Sakhalin 2
- ✓ 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

 Nuclear power treaty was signed between the two nations in 2009. However, Japanese government now has "nuclear power zero" as slogan.

Renewable energy

✓ Japanese technology is high.
✓ Russia has plenty of places in far eastern region.



Working Group A: Cooperation through innovation

About Kamchatka

◆ Volcano groups

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



Working Group A: Cooperation through innovation

Our project

Geothermal station project

- ✓ To build that station, dispatching Japanese scientists there.
- ✓ Russia has another way to make electricity by geothermal.

Methane Hydrate

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

