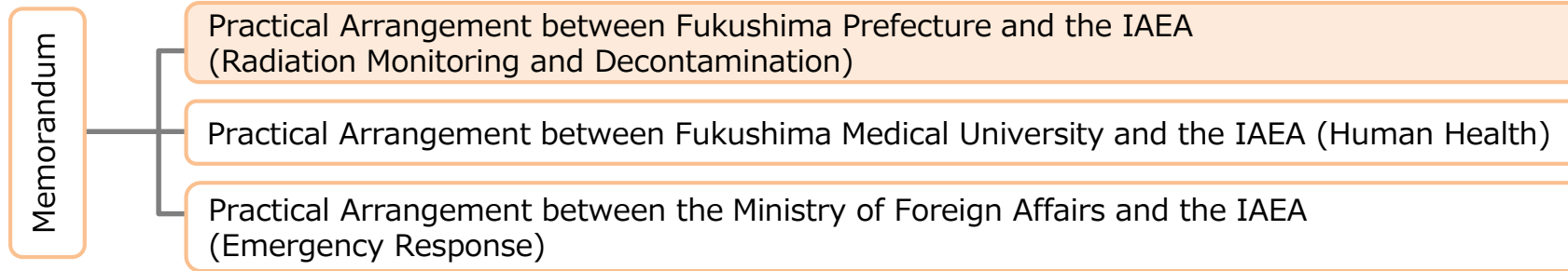


Structure and areas of cooperation

As of Dec.31, 2022



Projects proposed by the IAEA (FCP)

- FCP1. Remediation of environment in Fukushima Prefecture
- FCP2. Management of radioactive waste generated from decontamination activities
- FCP3. Radiation monitoring, long-term monitoring of radioactive materials in the forest areas, and associated countermeasures

Signed in Dec.2012

Projects proposed by Fukushima Prefecture (FIP)

- FIP1. Survey, and evaluation of the effect, of radiocaesium dynamics in the aquatic systems based on the continuous monitoring
- FIP2. Survey of radionuclide movement with wildlife
- FIP3. Sustainable countermeasures to radioactive materials in freshwater system
- FIP4. Development of environmental mapping technology using GPS walking surveys
- FIP5. Study of proper treatment of waste containing radioactive materials

Signed in Apr.2013
(FIP4: Ended in Apr.2016)

- FIP7. Study of simple and rapid analysis methods for radionuclides

Signed in Oct.2016
Ended in Mar.2021