Invitation of

the Philippines Nuclear Power Generation Advanced Safety Technology Science Delegates

Presidential Decree EO 164 (signed on February 28, 2022) has been issued, deciding the country's policy of including nuclear power in its energy mix plan. Under these circumstances, we invited a science delegation to Japan with the aim of providing the Undersecretary of the Ministry of Energy, who is planning to introduce nuclear power plants to the Philippines, and other relevant officials with an opportunity to learn about state-of-the-art nuclear safety technology and get a sense of nuclear power generation.

Details

- OTerm/Place: 8 days from 3rd to 10th Dec, 2022
- OInvited Members: 10 people from Parliamentarians, the Ministry of Energy, the Ministry of Environment, the Electric Power Corporation, the Nuclear Regulatory Agency and so on

OSummary

The visited sites were Fukushima Daiichi NPP, Onagawa NPP, a nuclear fuel manufacturing company, Ibaraki Prefectural Science Museum, a nuclear equipment manufacturer, a seismic research institute and so on.

During the inspection of the Fukushima Daiichi Nuclear Power Plant, the delegates expressed the view that radiation effects from the release of ALPS processed water were much smaller than those from natural radiation and that there were no scientific problems.



The delegation expressed their high expectations for the Japanese government to continue its cooperation in supporting the development of nuclear human resources and other infrastructure.

Through the invitation of the delegation, we were able to provide them with an opportunity to understand the current status of the Fukushima Daiichi NPP and the advanced nuclear safety technology.

We have cooperated in supporting the development of infrastructure for the introduction of nuclear power generation in the Philippines well. We have further deepened our relationship for trust with organizations involved in the introduction of nuclear power generation in the Philippines.

