

## The Invitation of the Czech Ministry of Industry and Trade

JICC invited the Czech Ministry of Industry and Trade and other nuclear related representatives to Japan from 5th to 10th March, 2023.

### 【Background/Objectives】 ;

At the request of the Czech Ministry of Industry and Trade, 8 Czech nuclear related representatives were invited to Japan to visit nuclear power facilities in Japan to understand the current status of nuclear power generation in Japan.

### 【Results】 ;

- ① The delegation visited the Fukushima Daiichi site and understood the current status of the Fukushima Daiichi site and future initiatives.
- ② The delegation visited the Ohi NPP, which has restarted operation, and learned about the specific measures being taken to comply with the new regulatory standards, as well as the power company's own measures.
- ③ The delegation visited Japanese companies and JAEA to understand the current activities regarding SMRs and innovative reactors in which Japan is cooperating with the United States.
- ④ Information exchange meeting on the nuclear power industry between Japan and the Czech Republic was held with the participation of the Czech Ambassador Mr. Martin Tomčo, Mr. Kobayashi, director general of the Agency for Natural Resources and Energy, METI, and Mr. Uesaka, chairman of the Atomic Energy Commission of Japan, as well as sub-vendors in the Japanese supply chain.



Viewpoint of Reactor Building (Fukushima Daiichi Site)

(Approx. 80 meters away from Unit 1)



Mihama Nuclear Power Assistance Center (Japan Atomic Power Company)



Information Exchange Meeting at Embassy of the Czech Republic in Japan



(A commemorative poster for the 20th anniversary of the Strategic Partnership Agreement between the Czech Republic and Japan can be seen in the photo on the right.)

Article on Website of Embassy of the Czech Republic in Japan: [https://www.mzv.cz/tokyo/ja/economy\\_and\\_trade/nuclear\\_mission\\_2023\\_03.html](https://www.mzv.cz/tokyo/ja/economy_and_trade/nuclear_mission_2023_03.html)