Summary of 32nd Technical Conference

- 1. Date: December 3, 2020 (Thu.) 10:00 12:00
- 2. Place: Web meeting (Meeting Room at Nuclear Risk Research Center, Central Research Institute of Electric Power Industry)
- 3. Participants:

Chair: Ueda (NRRC)

Members: Taguchi (Hokkaido EPCO, substitute for Makino), Kanazawa (Tohoku EPCO), Tani, Murano, Yamamoto (TEPCO Holdings), Ihara, Hamada, Umeki(Chubu EPCO, substitute for Nakagawa), Fukumura (Hokuriku EPCO), Miyata, Tada, Yoshihara(Kansai EPCO), Yamamoto (Chugoku EPCO), Nakagawa (Shikoku EPCO, substitute for Watanabe), Honda(Kyushu EPCO), Yamaguchi (JAPC), Oogaki (JNFL), Ishikura (J-Power), Kawamura (Toshiba), Takii (Hitachi-GE), Ikeda (MHI), Nakaguma (FEPC), Ozawa (JEMA), Nishimura (JANSI, substitute for Kurata), Shimeno (ATENA)

Takahashi, Furuta, Asaoka, Nishi, Iwashima, Kita, Inada, Yamamoto (NRRC)

- 4. Proceedings:
- (1) Research plans for fiscal year 2021.
- ONRRC presented of FY2021 R&D research plans.

(Remarks from members Industry members, CRIEPI members)

- ◆ Now that society is aware that there is no zero risk under the impact of Coronavirus, are there any facts that can be used in future risk communication research?
- ◇ From the perspective of zero risk, in the dialogue experiments we have conducted so far, about half of the people understand that there is no zero risk, and there are a certain number of people who dislike it unless it is zero risk. Uncertainty has increased in the corona wreck, so we will consider indirectly explaining that there is no zero risk by using this coronavirus as an analogy in future research.
- (2) Status of NRRC Activities

ONRRC presented on the activity status of the RIDM team

◆ Recently, we have developed a tornado PRA model with the cooperation of

NRRC's Extreme Weather Research Unit. We would like to thank NRRC for their cooperation in realizing something that our colleague can use in about two months. At the same time, he was also graduate of the EPRI 6-week course, so I think it was effective in that respect as well. In that sense, we would like you to proceed with PRA modeling and research so that it can be applied to the field with a sense of speed.