

Promoting to provide the Information on the radiation doses of workers at TEPCO's Fukushima Daiichi NPS to the world

The MHLW has been implementing *the Promotion to provide the information on the radiation doses of workers at TEPCO's Fukushima Daiichi NPS to the world* since the fiscal year 2013 in order to provide accurate information in a timely manner to international organizations and media abroad on the radiation exposure situation at this power station and the related exposure countermeasures. As a means to promote dissemination, we created flyers showing the Ministry's effort in the program and distributed approximately 1,200 copies of them at various international conferences in FY 2025. Additionally, we hosted a webinar of Ministry of Health, Labour and Welfare for domestic and international experts.

5.1 Project Promotion

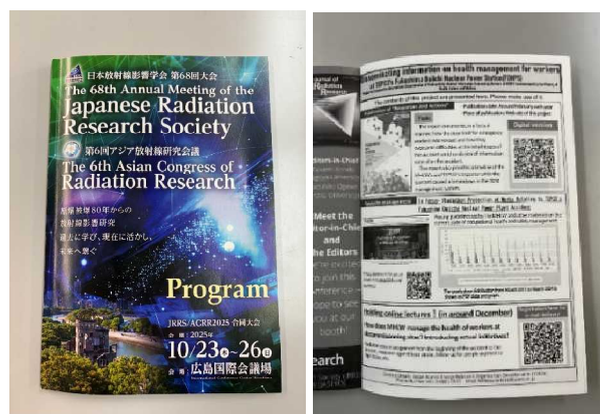
We distributed promotional flyers for this project at the IAEA General Conference held in Vienna from September 15 to 19, 2025.



In addition, the distribution results for flyers are as follows.

- Japan Health Physics Society Symposium 2025 in Tokyo
- IAEA-RASSC 58th meeting in Vienna
- Japanese Society of Radiation Safety Management 21st Symposium 2025 in Tokyo
- The 12th International Symposium of Radiation Safety and Detection Technology in Tokyo
- The 19th National Meeting of Japan Association of Energy and Environmental Education in Sapporo
- Atomic Energy Society of Japan Autumn Meeting 2025 in Kitakyushu
- The 53rd Autumn Scientific Congress of Japanese Society of Radiological Technology in Sapporo
- The 61st Autumn Clinical Conference of Japan Radiological Society in Nagoya
- The 85th Annual Meeting of Japanese Society of Public Health in Shizuoka

Furthermore, an advertisement for this project was placed in the program distributed to all participants at The 68th Annual Meeting of the Japanese Radiation Research Society / The 6th Asian Congress of Radiation Research held in Hiroshima City from October 23 to 26, 2025.



5.2 Webinar Hosting

We hosted a webinar for experts overseas from 18:00 to 20:00 JST on December 9, 2025. In the webinar, Ministry of Health, Labour and Welfare explained the legal system to protect workers at the Fukushima Daiichi NPS, responses for health management just after the accident, and the current state of management.

There were 50 participants, of which 27 were from Asia, 18 were from Europe, and the remaining 5 were from other regions. Furthermore, about 70% of them were radiation protection specialists. Following the presentation, a lively Q&A session took place, demonstrating the participants' high level of interest.

Participants commented: "Before attending this webinar, I only knew about radiation limits, but now I understand Japan's broader framework for worker protection, the emergency challenges during the Fukushima accident, and the importance of long-term health monitoring and occupational safety in decommissioning."; "The session was very informative with regards to the countermeasures and protective actions and the actual effective dose to emergency workers as well as general public at the real-time scenario of an offsite emergency situation for an operating nuclear power station. It gives a sort of confidence to handle such situations as direct reference is available with TEPCO authorities which are made available to the international community."; and "I did not realize that the Japanese emergency worker dose levels were set differently from ICRP. This was useful to know for our country context."

In the questionnaire, 100% of participants responded that they would like to participate again next time.

Project promotion flyer (A4 size)

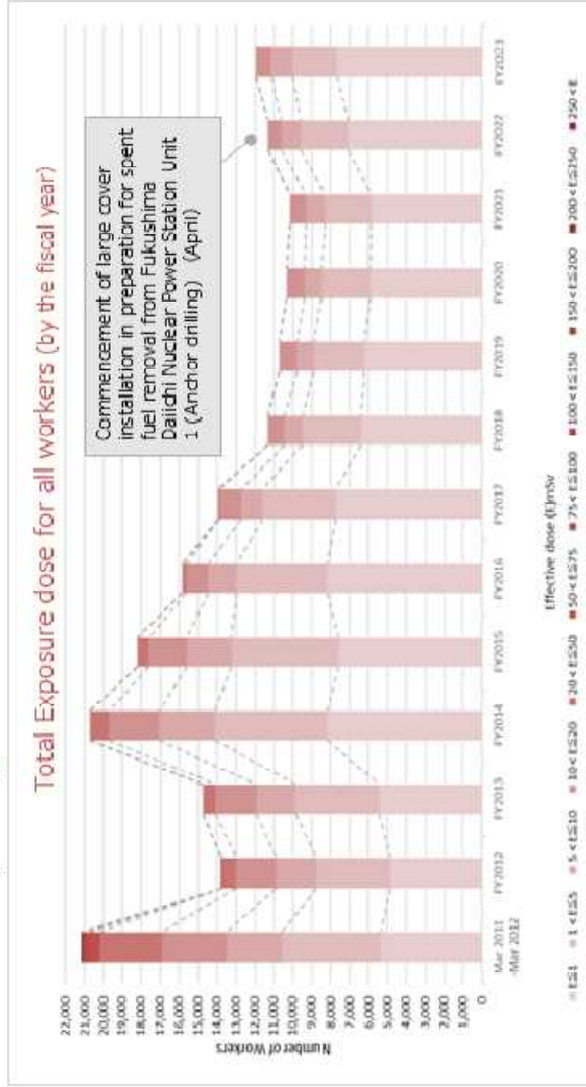
Disseminating information on health management for workers at TEPCO's Fukushima Daiichi Nuclear Power Station (FDNPS)



WEBSITE

In Focus:
 Radiation Protection at Works Relating to TEPCO's Fukushima Daiichi Nuclear Power Station Accident

We are posting guidelines set by the MHLW and other materials on the current state of occupational health and safety management.



PECK UP!

"Responses and Actions"



The report documents, in a factual manner, how the dose limit for emergency workers was revised and how they overcame difficulties in the initial stages of the accident amid confusion caused by insufficient information soon after the accident. The report also provides a timeline of the MHLW's and TEPCO's response while the tsunami caused a breakdown in the dose management system.



Publication date:
 Around February each year
 Latest version is available

- Between March 2011 and March 2012, 944 workers were exposed to more than 50 mSv per year and 6 workers were exposed to radiation over the limit of 250 mSv for emergency condition.
- Since 2013, the annual radiation exposure dose for all workers has remained below 50 mSv.

Now accepting participants for our webinar (Dec.9 2025 6:00PM JST ~)

Webinar topics will include the Ministry of Health, Labor and Welfare's (MHLW) and TEPCO's response to the Fukushima Daiichi accident, cases of occupational accidents involving decommissioning workers, and guidelines for occupational health and safety management at TEPCO's FDNPS.



Register now



Contact Details: Jap an Atomic Energy Relations Organization (Secretariat in FY2025) Phone e: +81-3-6891-1573 Email: kokusai@jaero.or.jp

WEBINAR INVITATION

TOPIC: Occupational Health and Safety Initiatives at
TEPCO's Fukushima Daiichi Nuclear Power Station,
including Radiation Management

What you'll learn

- ✓ **Laws and Regulations Related to Radiation Workers**
- ✓ **Response to the Fukushima Daiichi Nuclear Power Station Accident**
- ✓ **Current Management Status**



(Source: Tokyo Electric Power Company Holdings)



DEC. 9, 2025
18:00 to 20:00
(Tokyo, GMT +9:00)

YOSHIDA Rei



Central Radiation Control Specialist,
Office for Radiation Protection of Workers,
Industrial Health Division, Occupational
Safety and Health Department, Labour
Standards Bureau, Ministry of Health,
Labour and Welfare of Japan



REGISTER NOW!

Contact Details: Japan Atomic Energy Relations Organization (Secretariat in FY 2025)
Phone: +81-3-6891-1573 Email: kokusai@jaero.or.jp