Responses and Actions

Taken by the Ministry of Health, Labour and Welfare of Japan on Radiation Protection at Works Relating to the Accident at TEPCO's Fukushima Daiichi Nuclear Power Plant

10th Edition fiscal year of 2022



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Executive Summary

1. Emergency Exposure Dose Control in the TEPCO Fukushima Daiichi Nuclear Power Plant (NPP)

1) Exemption Ordinance

At the time the accident began at the TEPCO Fukushima Daiichi NPP, emergency dose limits of 100 mSv were in effect for the workers based on the Ordinance on the Prevention of Ionizing Radiation Hazards. However, after consideration of the security of the general public and the prevention of expansion of the nuclear disaster, the emergency dose limit in the affected plant was raised to 250 mSv on 14 March 2011 (Exemption Ordinance). On 1 November 2011, the emergency dose limit for new workers was decreased to the original (100 mSv) with some exceptions designated by the Minister of Health, Labour and Welfare. The exemption ordinance was abolished on 16 December 2011 when TEPCO completed step 2 of the road map.

2) Problems that occurred after the accident and the responses by MHLW and TEPCO

The responses and actions to the following 22 cases were taken by the Ministry of Health, Labour and Welfare (MHLW) and TEPCO.

Related personal identification and exposure dose control (8 cases): 1. Insufficient exposure dose control system in the exposure dose control department, 2. Insufficient numbers of personal dosimeters, 3. Deficiencies in dosimeter-lending management, 4. Delay of radiation exposure dose notifications to workers, 5. Delay of internal exposure monitoring, 6. Unexpected occurrence of workers who could not be contacted.

Related respiratory protective equipment and protective clothing (4 cases): 1. Exceeding emergency exposure dose limit, 2. Exceeding exposure dose limit for woman, 3. Improper use of respiratory protective equipment, 4. Improper protective garments.

Related training for new workers (1 case): 1. Insufficient training hours for workers.

Related health and medical care system (5 cases): 1. Establishment of the medical care system at the affected plant, 2. Prevention of heat stroke, 3. Instruction to conduct special medical examinations, 4. Establishing patient transport systems from the affected plant, 5. Long-term health care program.

Related preliminary review of work plans (4 cases): 1. Insufficient management systems for developing work plans, 2. Deficiencies of work plans, 3. Insufficient knowledge about contract conditions, 4. Improvement of lodging and meals.

3) Health control at the TEPCO Fukushima Daiichi NPP

MHLW established "Guidelines on Maintaining and Improving Health of Emergency Workers at the TEPCO Fukushima Daiichi NPP" on 11 October 2011. The Guidelines describe "Actions for long-term health control", "Development of a database for workers who have engaged in emergency works" and "Support provided by the Government". Based on the guidelines, MHLW and TEPCO are implementing long term health control such as cancer screenings etc., corresponding to the exposure dose values for the workers who had been engaged in the emergency works at the NPP.

4) Implementation status of measures against ionizing radiation hazards associated with decommissioning works

In order to ensure the working conditions as well as the industrial safety and health of workers engaged in decommissioning works at the NPP, the Fukushima Prefectural Labour Bureau provided employers with focused supervision and instruction.

5) Recommendations

On 10 August 2012, in response to the issues of 22 cases, MHLW demanded the employers who operate nuclear facilities to prepare for nuclear accidents that may necessitate emergency works and also to prepare for the actions that may need to be taken when such accidents occurred. This section shows accident preparations, and the actions to be taken at the time of an accident by the employers in response to the directions.

6) Exposure dose distribution of workers at the TEPCO Fukushima Daiichi NPP

The status of the radiation exposure dose was summarized.

2. Decontamination Works Resulting from the Accident of the TEPCO Fukushima Daiichi NPP and Necessary Radiation Protection Measures

1) Radiation protection of workers involved in decontamination works

The Japanese Government has decided to carry out decontamination works and to manage the wastes resulting from decontamination works and clean-up of unmarketable contaminated goods. Prevention of radiological contamination of the workers has required that the Government ensure sufficient radiological protection is provided to them.

The Act on Special Measures Concerning the Handling of Environmental Pollution by Radioactive Materials Discharged by the Nuclear Power Station Accident Associated with the Tohoku District off the Pacific Ocean Earthquake was fully implemented starting from 1 January 2012.

The Nuclear Emergency Response Headquarters and the National Reconstruction Agency revised the classification of the evacuation areas around the TEPCO Fukushima Daiichi NPP into 3 types of areas: 1. Area for which evacuation orders are ready to be lifted, 2. Areas in which the residents are not permitted to live, and 3. Areas where it is expected that the residents will have difficulties in returning for a long time.

Activities for accident-derived waste disposal were subject to the Ionizing Radiation Ordinance; however, this ordinance did not

contain sufficient regulations for employers involved in disposal work. Therefore the Ionizing Radiation Ordinance was amended and the new guidelines were developed that summarize relevant laws and regulations.

2) Outline of ordinances which provide radiation protection during decontamination works and restoration and reconstruction works

The Decontamination Ordinance specifies actions to be taken by the employer to prevent radiation exposure of workers engaged in decontamination of soil, collection of removed soil/waste in the areas contaminated by radioactive materials released from the accident at the NPP. Actions are largely divided into three types, namely actions to reduce exposure, actions to prevent spread of contamination, and education and health care of workers.

The MHLW published the ministerial ordinance which partially revised the Ionizing Radiation Ordinance for Decontamination. It was put into effect on 1 July 2012. The revision focuses on the following points: 1. Work involving contaminated soil with radioactivity higher than 10,000 Bq/kg (designated contaminated soil handling work) shall also be included in the decontamination operation, and 2. the Ionizing Radiation Ordinance for Decontamination shall also be applied to works other than decontamination at areas with an average ambient dose rate higher than 2.5 μ Sv/h.

The MHLW published a ministerial ordinance to revise the Ionizing Radiation Ordinance for Decontamination and it was put into effect on 1 July 2013. This revision was made in light of the fact that disposal of waste contaminated with radioactive materials discharged by the NPP accident is expected to increase in scale with the progress of decontamination projects. In parallel with the revision, "Guidelines on Prevention of Radiation Hazards for Workers Engaged in the Accident-derived Waste Disposal" were prepared.

3) Status of the implementation of radiation protection corresponding to decontamination works

The Fukushima Prefectural Labour Bureau (PLB) has conducted inspections and given instructions within the jurisdiction of the Labour Standards Inspection Offices to employers in order to ensure proper conditions of employment and safety, and the health of workers engaged in decontamination works, etc.

3. Overview of Guidelines and Notifications

The following guidelines and notifications were issued.

• "Guidelines on Maintaining and Improving Health of Emergency Workers at Nuclear Facilities"

• Ordinance on Prevention of Ionizing Radiation Hazards at Works to Decontaminate Soil and Wastes Contaminated by Radioactive Materials Resulting from the Great East Japan Earthquake and Related Works • "Guidelines on Prevention of Radiation Hazards for Workers Engaged in Decontamination Works"

• "Guidelines on Prevention of Radiation Hazards for Workers Engaged in Works under a Designated Dose Rate"

• Improvement of the safety and health management system of radiation and emergency works at nuclear facilities

• "Guidelines on Prevention of Radiation Hazards for Workers Engaged in (Nuclear) Accident-derived Waste Disposal"

• Radiation exposure doses registration systems for decontamination and related works

• "Guidelines on Occupational Safety and Health Management at the TEPCO Fukushima Daiichi Nuclear Power Plant"

4. Results of Epidemiological Studies on Emergency Workers

1) MHLW compiled a report of the expert meeting series held since February 2014 in which discussions were made about how to make plans for epidemiological studies targeting emergency workers concerning radiation effects on human health.

This report describes study target and method, health effect examinations, ascertaining cumulative doses, control of confounding factors, implementation system of studies, study period and evaluation and publication of study results.

2) A report was compiled regarding the Research on Thyroid Gland Examinations, etc. of Workers at the TEPCO Fukushima Daiichi Nuclear Power Plant. The aim of this research was the epidemiological analysis of radiation effects on the thyroid gland by setting an exposed group (emergency workers exposed to radiation exceeding a thyroid equivalent dose of 100 mSv) and a control group (thyroid equivalent dose of 100 mSv or less), performing ultrasonic examinations for both groups and comparing the results. The results of the analysis were to be evaluated from the viewpoint of clinical medicine in terms of radiation effects on the thyroid gland.

5. Technical Tour to the TEPCO Fukushima Daiichi NPP for Overseas Media in Japan

The Ministry of Health, Labour and Welfare (MHLW) has been implementing the Project to Enhance the International Transmission of Radioactivity-Related Information on the Workers at TEPCO Holdings'

Fukushima Daiichi Nuclear Power Plant 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 plant and the related exposure countermeasures. As part of the project for the fiscal year 2022, MHLW, in cooperation with TEPCO, conducted a technical tour on 8 December 2022 to the TEPCO Fukushima Daiichi NPP for overseas media in Japan.

Introduction

In response to the accident of the Fukushima Daiichi Nuclear Power Plant (NPP) that resulted from the Great East Japan Earthquake on 11 March 2011, the Tokyo Electric Power Company (TEPCO) undertook emergency works to which an emergency dose limit applied. The dose limit for the emergency works, which was originally 100 mSv, was temporarily increased to 250 mSv from 14 March to 16 December 2011, the day on which the Japanese Government declared that the affected plant had been stabilized as explained in Section 1.1.

During the emergency works, the Japanese Government observed various problems with the radiological protection of emergency workers. To regulate the implementation of radiological protection measures, the Ministry of Health, Labour and Welfare (MHLW) issued a series of compulsory directives and administrative guidance to TEPCO.

Based on the experiences and lessons learned, the MHLW recognized that to properly manage radiological exposure should a similar accident occur at another NPP, sufficient measures and systematic preparation for radiological management must be ensured, including the use of an exposure control system; the implementation of an exposure data control system, and worker training and work planning; and the maintenance of stockpiles of dosimeters, personal protective equipment and protective garments.

This document outlines the problems that occurred during the emergency response to the accident and the measures taken by the MHLW and TEPCO in Section 1.2. The recommendations to avoid the recurrence of similar problems are provided in Section 1.5.

Furthermore, the accident at the Fukushima Daiichi NPP released large amounts of radioactive materials. For

rehabilitation of the contaminated areas, the Japanese Government decided to carry out decontamination works (e.g., clean-up of buildings and remediation of soils and vegetation) and to manage the wastes resulting from decontamination and unmarketable contaminated goods.

For the radiological protection of the decontamination workers, the Japanese Government needed to establish new regulations because the existing regulations did not fit the "Existing exposure situations" in which radioactive sources have been scattered in wide areas from the plant. The new regulations aim to set the appropriate protection standards in accordance with the risk of the ambient dose rates, radioactivity concentrations, and types of radionuclides resulting from the NPP accident, which are equivalent to or more than the typical protection standards required in planned situations. This document explains the key issues of the new regulation and guidelines in Section 2, and the established regulations and guidelines are outlined in Section 3.

The tenth edition is updated with new information in Sections 1.3.2 and 2.3, reflecting the latest numeric data and reports. The exposure dose distribution tables in Section 1.6 were thoroughly updated using the latest information of December 2022.

Section 5 summarizes the technical tour conducted on 8 December 2022 as part of its *Project to Enhance the International Transmission of Radioactivity-Related Information on the Workers at TEPCO Holdings' Fukushima Daiichi Nuclear Power Plant.*

1. Emergency Exposure Dose Control in the TEPCO Fukushima Daiichi Nuclear Power Plant (NPP)

Emergency works that began in response to the accident of the TEPCO Fukushima Daiichi NPP associated with the Great East Japan Earthquake of 11 March 2011 were undertaken under high radiation levels and extreme conditions for which normal dose control facilities were ill-equipped to deal with, partially due to the station blackout after the tsunami. There were difficulties in recording the cumulative dose, and delays in monitoring of internal exposure due to insufficient exposure control personnel and equipment. Also, in the summer, workers had to work under the blazing sun, while wearing protective clothing, and some suffered heat stroke. From the problems that occurred, MHLW

1.1 Temporary raising of emergency dose limits

1.1.1 The increase of emergency dose limits by MHLW Ordinance 2011-23 (Exemption Ordinance)

At the time the accident began at the TEPCO Fukushima Daiichi NPP, emergency dose limits of 100 mSv were in effect for the workers engaged in emergency works based on the Ordinance on the Prevention of Ionizing Radiation Hazards (hereinafter called Ionizing Radiation Ordinance) under the Industrial Safety and Health Act (Act No.57-1972) for the prevention of health impairment.

After its start, radiation protection of workers was also implemented in accordance with the Ionizing Radiation Ordinance. However, consideration for the security of the general public and the prevention of expansion of the nuclear disaster, led to the decision to raise the emergency dose limit in the affected plant to 250 mSv from 100 mSv. This was defined in the Exemption Ordinance of Ionizing Radiation Corresponding to the Situation Resulting from the 2011 Tohoku-Pacific Ocean Earthquake (hereinafter the "Exemption Ordinance", i.e. MHLW Ordinance 2011-23). This Exemption Ordinance was issued on 15 March 2011, and became effective on 14 March 2011.

Concerning the increase of the emergency dose limits, the points below were taken into consideration:

- According to the International Commission of Radiological Protection (ICRP) recommendation, the emergency dose limit for the "emergency exposure situations in the serious accident" should not exceed approximately 500 mSv, with the exception in the case of life saving actions.
- It is recognized that an exposure dose under 250 mSv may not cause acute radiation symptoms.
- The Radiation Council under the Ministry of Education,

issued a series of compulsory directions and administrative guidance to TEPCO and the primary contractors.

This section explains the lessons learned in exposure dose control at the TEPCO Fukushima Daiichi NPP, and shows necessary preparation for responding to future nuclear accidents that may necessitate emergency works. This section explains:

- (a) Problems that occurred after the accident started and the responses by MHLW and TEPCO in Section 1.2;
- (b) The status of the long term health care of emergency workers in Section 1.3; and
- (c) Future actions based on experiences in Section 1.4.

Culture, Sports, Science and Technology (MEXT) agreed that the dose limit was appropriate.

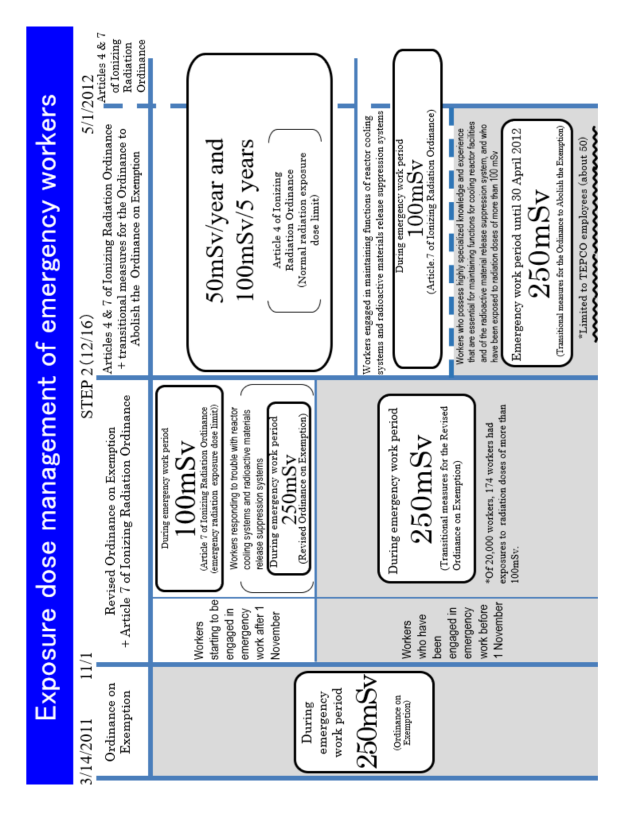
1.1.2 Partial abolishment of increased emergency dose limits for new workers

On 1 November 2011, the emergency dose limit for new workers was decreased to the original (100 mSv) with some exceptions designated by the Minister of MHLW. Exempted works were listed as the emergency works related to responses for the prevention of the loss of cooling systems of nuclear reactors and for the loss of the function of the facilities to suppress the release of radioactive materials to offsite areas when engaged in the works in the reactor buildings and the immediate vicinity for a possible dose rate exceeding 0.1 mSv/h. For the exemptions, the dose limit for emergency works was set as 250 mSv.

1.1.3 The abolishment of the Exemption Ordinance

The exemption ordinance was abolished when Step 2 of the "Road Map towards the Restoration from TEPCO Fukushima Daiichi NPP Accident", which aimed to achieve long-term stability of the reactors was completed on 16 December 2011.

The dose limit exemption of 250 mSv was applied until 30 April 2012, for those specialists who are highly trained and experienced in operating the reactor cooling systems and in maintaining the facilities for suppressing the emission of radioactive materials (approximately 50 TEPCO employees). For the 20,000 persons who had been engaged in the emergency works, 174 persons had exceeded the 100 mSv emergency dose (including 150 TEPCO employees).



1.2 Problems that occurred after the accident and the responses by MHLW and TEPCO

The problems that occurred for twenty two cases are classified into the five categories shown below.

1) Personal identification and exposure dose control (8 cases)

- (1) Insufficient exposure dose control system in the exposure dose control department
- (2) Insufficient numbers of personal dosimeters
- (3) Deficiencies in dosimeter-lending management
- (4) Delay of radiation exposure doses notification to workers
- (5) Delay of internal exposure monitoring
- (6) Re-evaluation of Internal Dose Assessments
- (7) Additional re-evaluation of internal dose assessments
- (8) Unexpected occurrence of workers who could not be contacted

2) Respiratory protective equipment and protective clothing (4cases)

- (1) Exceeding emergency exposure dose limit
- (2) Exceeding exposure dose limit for women
- (3) Improper use of respiratory protective equipment
- (4) Improper protective garments
- 3) Training for new workers (1 case)
 - (1) Insufficient training hours for workers
- 4) Health and medical care system (5 cases)
 - (1) Establishment of the medical care system at the affected plant
 - (2) Prevention of heat stroke
 - (3) Instruction to conduct special medical examinations
 - (4) Establishing patient transport systems from the affected plant
 - (5) Long-term health care program
- 5) Preliminary review of work plans (4 cases)
 - (1) Insufficient management systems for developing work plans
 - (2) Deficiencies of work plans
 - (3) Insufficient knowledge about contract conditions
 - (4) Improvement of the lodging and meals

The responses and actions to these twenty two cases taken by MHLW and TEPCO are described in the following sections.

1.2.1 Personal identification and exposure dose control

(1) Insufficient exposure dose control system in the exposure dose control department

As the exposure control systems that were normally used became inoperable due to the tsunami, a significant amount of manual work was required, such as making dosimeter-lending records, inputting dose data and name-based collection and calculation of individual exposure doses. Although the work was eventually taken over by the corporate offices, its progress was delayed due to the many manual records that had to be input. These factors resulted in a substantial delay in the task to accumulate individual exposure dose.

In response to the above, the following actions were taken. [Actions taken by MHLW]

- MHLW provided guidance for the consolidation of the exposure administration in the corporate offices (23 May).
- MHLW directed the primary contractors with a written

notice to submit monthly reports on the status of notifying workers of their exposure doses as well as to consolidate the exposure administration (22 July).

• MHLW directed organization of a dedicated team to survey workers with whom contact had been lost (10 August).

[Actions taken by TEPCO]

- TEPCO increased the number of staff members in the radiation control department of the corporate offices, inputted data regarding the information in the dosimeter lending record managed at the NPP, and collected and calculated the dose data using spreadsheet software, in accordance with directions. TEPCO was able to submit a report on radiation exposure doses at the end of the subsequent month to MHLW, starting with the data from September.
- The primary contractors established a systematic control organization for exposure control in their corporate offices and reported to MHLW on the status of the exposure dose control on a monthly basis.

(2) Insufficient numbers of personal dosimeters

Many personal alarm dosimeters (PADs) became inoperable after the tsunami. Due to the shortage of PADs, only one PAD was given per work group during the period of 15–30 March. TEPCO said it had selected the groups working in areas where exposure was expected to be almost constant. However, using the dose of representative workers could have overlooked some extreme exposures of individual workers because highly radioactive contaminated waste was widely dispersed during this period.

- In response to the above, the following actions were taken. [Actions taken by MHLW]
- MHLW instructed TEPCO to provide each worker with a PAD (31 March).

[Actions taken by TEPCO]

- TEPCO obtained PADs from other NPPs and fitted every worker with a PAD (1 April).
- TEPCO obtained 4,100 PADs in total for management of the affected plant and 2,200 PADs were made available at J-Village for lending use (as of 17 November)

(3) Deficiencies in dosimeter-lending management

As the normal operating procedures to access controlled areas could not be followed due to the tsunami, TEPCO implemented paper-based dosimeter-lending management, and workers were required to write down their names, affiliations, and radiation exposure doses in the paper-based lending records. However, deficiencies and incorrect information in the records made it difficult to identify individuals and compile name-based consolidated records of doses.

In response to the above, the following actions were taken. [Actions taken by MHLW]

- MHLW demanded that TEPCO obtain basic information on workers, issue access permits with IDs, and conduct management of entry/exit (23 May).
- MHLW instructed TEPCO to attach a photo to the access permit (7 July).

[Actions taken by TEPCO]

- TEPCO started issuing a "worker identification card" with an ID number at the seismically isolated building (14 April), and at J-Village (8 June); it started writing ID numbers in the dosimeter-lending records.
- TEPCO started identifying individuals based on official documents at J-Village and issuing an access permit with photo ID (29 July).
- TEPCO started using workers' identification cards in combination with the access permit (8 August).

In addition to the above, MHLW issued the instructions stated below on 29 October 2012, as a solution to the issue that the lower exposure dose was falsely recorded by covering the dosimeter with a lead plate:

- (a) Check the management system of the exposure dose data.
- (b) Use the protective garments (Tyvek coveralls) with a transparent chest pocket.
- (c) Increase the accuracy of dose monitoring by limiting the wearing of glass badges solely during working hours.
- (d) Record the higher reading of a PAD or a glass badge.
- (e) Set the alarm as close as to the reasonable estimated maximum doses as possible.
- (f) Notify workers of their radiation exposure doses by providing written documentation.
- (g) Exchange workers with a high cumulative radiation exposure in a job to workers with a low cumulative radiation exposure, and ensure close communication between the employers and the workers who had received radiation exposure close to the dose limit

(4) Delay of radiation exposure dose notification to workers

The normal dose notification system was inoperable due to the tsunami. It took time to manually input dose data which resulted in TEPCO falling behind notifying primary contractors. In addition, the receipts printing system of radiation exposure doses at the time of returning dosimeters was not functioning. Thus, it became difficult for workers to know their own cumulative exposure.

In response to the above, the following actions were taken. [Actions taken by MHLW]

- MHLW demanded that TEPCO notify workers of their cumulative exposure doses once a week for external exposure and once a month for internal exposure (23 May).
- MHLW demanded that primary contractors submit a report once a month regarding the situation of notifying workers of their radiation exposure doses (22 July).
- MHLW demanded that workers should be issued receipts when returning their dosimeters, starting on 16 August (10 August).

[Actions taken by TEPCO]

• TEPCO were able to notify the primary contractors once a week (reported on 10 August). The receipt showing radiation exposure doses was issued to each worker when returning their dosimeters, starting on16 August.

(5) Delay of internal exposure monitoring

Whole-body counters (WBCs) in the NPP became

unavailable, leading to their shortage and that delayed whole body measurements. It also took time to determine an estimation model according to the changes in the target nuclide to be measured as well as to identify the intake date. These factors caused a significant delay in evaluation of the committed dose. In particular, precise measurements were conducted to identify the nuclides at the Japan Atomic Energy Agency (JAEA) and the National Institute of Radiological Sciences (NIRS) for the workers who received high radiation exposure doses, and that took time to determine their committed doses.

In response to the above, the following actions were taken. [Actions taken by MHLW]

- MHLW demanded that TEPCO measure internal exposure for emergency workers on a monthly basis (23 May).
- MHLW demanded that TEPCO promote internal exposure monitoring and report on the status (22 July).
- MHLW issued warnings of violation of the law to TEPCO and to the employers who had worked in March and had not had their internal exposure measured once within every three months (30 and 31 August).

[Actions taken by TEPCO]

- TEPCO determined the intake dose as that on 12 March in principle. TEPCO opened the WBC center at J-Village (10 July) and increased the number of WBCs by borrowing three "in-vehicle" type WBCs from JAEA, and purchased new ones. TEPCO secured 11 WBCs in total (18 October).
- TEPCO assessed and determined committed dose with the support of JAEA and NIRS. Monthly monitoring became possible from September.

MHLW identified that there were certain discrepancies between the dose evaluated by the primary contractors and the dose by TEPCO.

(6) Re-evaluation of Internal Dose Assessments

It was noticed that there were significant discrepancies between internal dose assessments of emergency workers made by TEPCO and those reported by primary contractors, doses which were reported to MHLW in April 2013.

In response to the above, the following actions were taken. [Actions taken by MHLW]

- MHLW decided to re-evaluate the doses reported since May 2013, and some of the committed doses were re-adjusted based on the re-evaluation.
- (a) MHLW readjusted committed doses based on the standardized method;
- Standardization of the estimation methodologies of internal dose assessments (intake date, intake scenario, and estimation of I-131 exposure, etc.) in accordance with TEPCO's methodologies as determined in August 2011.
- Readjustment of committed doses of 450 workers
- 1) Increased doses: 431 workers (Max. 48.9 mSv, Ave. 5.0 mSv)
- 2) Decreased doses: 19 workers (Min. 9.2 mSv, Ave. 2.1 mSv)
- (b) MHLW corrected miscalculated committed doses (29 workers)

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• Miscalculations and errors were found such as incorrect inputting of coefficients, mixing up of data, transmitting data to the wrong contractor, and omitting input of revised data transmitted from TEPCO, etc. into the database.

- Correction of 29 committed doses of workers among 7 contractors (corrections ranged from 3.5 mSv to 18.1 mSv)
- MHLW demanded that TEPCO and primary contractors employ the standardized methodologies for internal dose assessments; all parties were strictly instructed to prevent the recurrence of miscalculations and errors related to internal dose assessments (5 July 2013).

Detailed information is available at:

https://www.mhlw.go.jp/english/topics/2011eq/worker s/tepco/rp/pr_130705.html

(7) Additional re-evaluation of internal dose assessments

In addition to the above, it was found that TEPCO had data on committed effective doses assessed by a method other than the standard methods at the end of January 2014. [Actions taken by MHLW]

- MHLW examined data on emergency workers' committed effective doses to ascertain whether there were any other similar cases since February 2014. Examined data were for 6,245 emergency workers, excluding those covered by the previous re-evaluation, from a total of 7,529 emergency workers (data for workers engaged in March and April 2011). This examination revealed that the data for 1,536 emergency workers were suspected to have been obtained by methods other than the standard assessment methods.
- MHLW instructed TEPCO and primary contractors to reevaluate these data. Consequently, the committed effective doses for 142 emergency workers were readjusted.

• MHLW provided TEPCO with guidance on the following matters.

- (a) The internal audit sector should inspect the sector in charge of radiation dose control, check the workflow of its operations and data management, etc., and take necessary remedial actions.
- (b) Before externally reporting or announcing radiation exposure doses, the data should be checked by a person in a quality assurance sector, in principle.
- MHLW instructed primary contractors that independently assess committed effective doses about thorough preservation of all the records, etc.

Detailed information is available at:

https://www.mhlw.go.jp/english/topics/2011eq/worker s/tepco/rp/pr_140325.html

(8) Unexpected occurrence of workers who could not be contacted

It was found that a number of workers could not be identified in the name-based consolidated record (174 individuals, a tentative maximum as of 29 July), during the time that the handwritten dosimeter-circulating record was used for management.

In response to the above, the following actions were taken.

[Actions taken by MHLW]

- MHLW demanded that TEPCO ask the primary contractors for cooperation and release the information about missing workers, by name, on TEPCO's website (20 June).
- MHLW demanded that TEPCO correct the problem of the missing individuals, such as by verifying with other primary contractors groups and checking for overlaps of similar names (13 July).
- MHLW demanded the primary contractors consolidate exposure control and add a photo to each worker's identification card (22 and 29 July).
- MHLW directed TEPCO to organize a dedicated team tsurvey workers who could not be contacted (10August). [Actions taken by TEPCO]
- TEPCO, in cooperation with the primary contractors'offices on site, found missing workers one by one by checking the original records, checking for an overlap in similar names, having them confirmed by the primary contractors, making use of professional investigation agencies, and making those missing individuals' names public. However, ten individuals are still missing.

1.2.2 Respiratory protective equipment and protective clothing

(1) Exceeding emergency exposure dose limit

The assessment of internal exposure revealed that 6 emergency workers exceeded the dose limit of 250 mSv (revealed on 10 June; 678 mSv was the highest). This presumably occurred because the workers did not use the charcoal filter cartridge in the respiratory protective equipment, and ate and drank in the main control room, where the concentration of radioactive materials had increased after the hydrogen explosion (12 March)

In response to the above, the following actions were taken. [Actions taken by MHLW]

- MHLW instructed TEPCO that the workers who had worked in the main control room right after the hydrogen explosion, and those whose radiation exposure dose had tentatively exceeded 100 mSv should be stopped from undertaking any radiation work until their doses were determined. TEPCO was also instructed to immediately exclude the 12 workers whose tentative doses had exceeded 200 mSv from emergency works (3 June, 7 June, and 13 June).
- MHLW performed on-site inspections (7 June and 11 July) and demanded that TEPCO correct violations, these were making workers continue at their job when having a dose in excess of 250 mSv (10 June), and failing to require that workers use effective respiratory protective equipment and failing to prohibit them from eating and drinking in contaminated areas (14 July).

[Actions taken by TEPCO]

• TEPCO excluded the relevant workers from the work that might cause exposure until their doses were determined, and excluded those whose exposure dose exceeded 200 mSv from any work at Fukushima Daiichi NPP in accordance with instructions (reported on 13 June).

(2) Exceeding exposure dose limit for women

The assessment of internal exposure revealed that 2 female workers had exceeded the dose limit of 5 mSv in March (revealed on 27 April; 17 mSv was the highest). While the female workers had been engaged in support tasks in the seismically isolated building since the accident occurred (11-23 March), the flow of radioactive materials into the building could not be avoided due to the distortion of the entrance door caused by the hydrogen explosion. It should be noted that local exhaust ventilation equipment was later installed and the windows were shielded with lead.

In response to the above, the following actions were taken. [Actions taken by MHLW]

- MHLW performed an on-site inspection (27 May) and demanded that TEPCO correct violations which had caused female workers to be exposed in excess of 5 mSv in March (30 May).
- MHLW also instructed TEPCO to ensure exposure dose control for all workers, monitor their health regularly at the site, and to assess the internal exposure of the 2 female workers after excluding them from the work.

[Actions taken by TEPCO]

• TEPCO decided not to assign women to tasks in the area of the affected plant.

(3) Improper use of respiratory protective equipment

TEPCO failed to provide sufficient explanation with the instructions on how to wear respiratory protective equipment in the education of new workers. Thus, there were still workers who received internal exposure, even in June.

(a) <u>Improper fitting of respiratory protective equipment</u>

The survey on fitting respiratory protective equipment conducted on 26 September indicated that the leakage rate of respiratory protective equipment was particularly high for those wearing glasses (56% at the highest, 17% on average).

(b) Neglecting to attach filters

One of the workers of a primary contractor was found working near Unit 2 without a charcoal filter cartridge on his full face mask (13 June). A similar case occurred on 29 June, suggesting that workers had not been well informed about the need to wear respiratory protective equipment.

(c) <u>Contamination inside of respiratory protective equipment</u> Contamination was found on the inner surface of the mask filters used by 4 workers (14 September). Several similar cases were subsequently found.

In response to the above, the following actions were taken. [Actions taken by MHLW]

- Instructions were given to inform workers of the procedures for wearing respiratory protective equipment, to ensure that workers follow the rules regarding the correct way of wearing protective equipment, to provide education, and to post instructions on how to wear respiratory protective equipment (22 June).
- Instructions were given to establish work procedures for surveying contamination of respiratory protective equipment filters (5 October).
- TEPCO was instructed to:

- 1) Take necessary measures for workers wearing glasses such as giving them sealing pieces to attach to the frames of the eyeglasses to cut leakage;
- 2) Provide more masks so workers could choose one that was best suited to their own face;
- 3) Show workers how to perform fitting tests;
- 4) Introduce respiratory protective equipment with electric powered fans; and
- 5) Improve the contents of the training workers received, based on the results of leakage rate tests using a mask fitting tester (26 September).

[Actions taken by TEPCO]

- Respiratory protective equipment were sorted by their product makers and sizes in accordance with the instruction so that workers could choose masks suited to their faces more easily (27 September).
- TEPCO started to provide new workers with training about using fitting testers (17 November).
- Masks with electric powered fans were introduced (25 August).

(4) Improper protective garments

(a)<u>The case that a worker soaked his feet in highly</u> <u>contaminated water</u>

A worker who was wearing short mid-calf boots soaked his feet in water (30 cm deep) during work. This caused the skin on both feet to become contaminated (beta ray exposure) (24 March), the radiation dose in the work area had not been monitored before starting work, the worker did not wear high boots, and the worker continued to work although his dosimeter alarm was sounding.

(b) <u>The cases that highly contaminated water was poured over</u> <u>workers</u>

A worker was contaminated when contaminated water was unintentionally poured over his head while he was working to discharge water in the tank of the contaminant removal plant. He was not wearing a hooded, waterproof garment. Another worker, also not wearing a hooded, waterproof garment, was engaged in handling hoses and became contaminated by water (both occurred on 31 August).

In response to the above, the following actions were taken. [Actions taken by MHLW]

- MHLW instructed TEPCO to establish a safety and health administration system (24 March).
- MHLW issued guidance to TEPCO and the primary contractors to:
- 1) Monitor the radiation doses in the work area before starting work in order to understand the contamination level and decide on work procedures;
- 2) Ensure that workers evacuate when alarms of dosimeters go off and that workers wear effective protective garments and footwear according to the contamination level of the work area (26 March).
- MHLW instructed TEPCO to make its best effort to determine the causes of the incidents and prevent their recurrence (1 September).
- MHLW performed on-site inspections (27 May and 28 September) and demanded violations be corrected by the

employers who:

- 1) had not made workers wear suitable footwear (high boots) (in the case of the beta ray exposure on 24 March) (30 May); and
- 2) had not made workers wear effective protective clothing (hooded, waterproof protective clothing) (the cases on 31 August) (5 October).

[Actions taken by TEPCO]

• TEPCO ensured that workers put on rubber boots, and required workers who might be exposed to contaminated water to wear hooded, waterproof garments. No cases of exposure to contaminated water have occurred since then.

1.2.3 Training for new workers

(1) Insufficient training hours for workers

In the beginning (until around May), only 30 minutes were spent in worker education on the effects of radiation, how to control radiation dose, and the use of protective equipment; this was done at J-Village with instructional materials developed by TEPCO. In addition, the classroom where the worker education program was given was too small. The classroom accommodated only around 20 people per 30 minute session.

In response to the above, the following actions were taken. [Actions taken by MHLW]

• MHLW instructed TEPCO and the primary contractors to educate new workers on radiation hazards, the use of protective equipment, and the actions and evacuation methods to take in an emergency (13 May, 23 May and 22 July).

[Actions taken by TEPCO]

• TEPCO started a new worker education program in Tokyo from 19 May and the special education program at J-Village from 8 June to both TEPCO staff and contractors. Arrangements were made to secure sufficient classroom space.

1.2.4 Health and medical care system

(1)Establishment of the medical care system at the affected plant

TEPCO was able to provide physicians only intermittently at the affected plant. In the first month after the accident, 25 workers became sick or were injured, and 31 workers complained of poor health. One case of a worker suffering a heart attack was reported on 14 May, and this incident showed the urgent need for an emergency clinic that provides 24-hour medical services by physicians. However, securing a qualified staff of physicians, nurses, and radiological technologists has posed a great challenge, and establishing the emergency clinic turned out to be extremely difficult.

In response to the above, the following actions were taken. [Actions taken by MHLW and relevant ministries (MEXT etc.) and agencies]

- The Fukushima Prefectural Labour Bureau (PLB) demanded that TEPCO ensure workers' mental and physical health.
- The Fukushima PLB contacted and coordinated with the relevant ministers and sent hospitals a request letter for

clinic staff under the name of the Director of the Occupational Safety and Health Department.

- The Fukushima PLB was allocated radiological technologists for the clinic, in cooperation with the Association of Radiological Technologists (September 2011).
- MEXT sent the PLB request to a wider range of radiation medicine institutions and was able to secure the dispatch of nurses.
- MHLW also asked the Japan Labour Health and Welfare Organization to steadily supply medical staff from November 2011.
- The Universityf Occupational and Environmental Health began to dispatch physicians who provide services mainly during the daytime (15 May). A system to ensure the 24hour on-site presence of physicians was established on 29 May with the arrival of physicians dispatched from Rosai Hospitals (hospitals for labourers) managed by the Japan Labour Health and Welfare Organization. Subsequently, the plant site clinic was relocated to J-Village (September 2011).
- The National Defense Medical College started dispatching teams of critical incident stress specialists (10 July). The teams provide mental health services on a monthly basis. [Actions taken by TEPCO]
- TEPCO opened the on-site makeshift medical clinic at Units 5 and 6 in July. More physicians were allocated in September 2011 to the clinic in J-Village in order to provide the initial treatment and triage and routine preventative health care.

(2) Prevention of heat stroke

It has been a concern since May 2011 that emergency workers might be at risk of occupational hazards derived from heat stroke while working for long hours under the blazing sun while wearing heavy equipment, such as a full-face mask, Tyvek coveralls, and rubber gloves.

In response to the above, the following actions were taken. [Actions taken by MHLW]

- MHLW demanded that TEPCO undertake the following. a) Suspend work from 2 p.m. to 5 p.m. in July and August;
- b) Shift working hours to early morning, and specify the maximum number of consecutive working hours;
- c)Check workers' health prior to work, make available airconditioned rest places where workers can remove their full face masks;
- d) Conduct education for the prevention of heat stroke;
- e) Establish a medical care system (10 June 2011).
- MHLW demanded that TEPCO attach checklists for heat stroke prevention measures when they submit work plans to the inspection office.

[Actions taken by TEPCO]

- TEPCO took measures in addition to the instructions by the MHLW, including the following:
- a) Distribution of cool vests (vests with refrigerant gel)
- b) Provision of the wet bulb globe temperature (WBGT) through the internet
- c)Display the daily warning level for heat stroke at workplaces.

• TEPCO also required workers showing symptoms of mild heat stroke to take a break and a rest. As a result, although 40 patients with heat stroke symptoms were observed, no serious cases were reported.

(3) Instructions to conduct special medical examinations

Considering that exposure exceeding the normal exposure dose limit may cause acute radiation syndrome, special medical examinations conducted every six months would be too late to detect acute radiation damage. The more time that was spent on emergency works, the larger the numbers of workers who were subject to medical examinations. This made it difficult to collect information on the multiple-layered contractors, and the percentage of workers who undertook medical examinations was as low as 60% as of June 2011.

In response to the above, the following actions were taken. [Actions taken by MHLW]

- MHLW issued the compulsory instruction to TEPCO, under Article 66, paragraph 4, of the Industrial Safety and Health Act, to conduct special medical examinations including blood tests, skin test, and weight measurement, and specified the number of days after the completion of emergency works that the examinations must be taken within under the assumption of a short-term emergency works (16 March 2011).
- Additionally, MHLW re-issued instruction to TEPCO to conduct medical examinations for workers who were exposed to more than 100 mSv and who worked for more than 1month (25 April).
- In efforts to raise the implementation rate of medical examinations, MHLW regularly investigated the status of conducting the medical examinations and gave instructions to TEPCO and the primary contractors (May and June 2011).

(4) Establishing patient transport systems from the affected plant

In order to transport potentially seriously injured workers from the affected plant, a faster way to transport patients to a hospital was required, because 1-2 hours were needed to transport the patients via J-Village to hospitals. To shorten the transportation time, the MHLW tried to establish efficient patient transportation systems, including direct access of local ambulances to the plant and helicopter airlift to a hospital. The MHLW, however, faced difficulties in making arrangements with the hospitals expected to receive the patients.

In response to the above, the following actions were taken. [Actions taken by MHLW]

- MHLW staff visited hospitals in Iwaki City and explained decontamination conditions that would allow the hospitals to accept direct patient transportation from the NPP. As a result, in August 2011, non-contaminated patients were allowed to approach hospitals directly from the plant.
- MHLW directed TEPCO to prepare a heliport to be used for an air ambulance, persuaded a helicopter operation company to join the work, and coordinated as a liaison regarding test flights to be conducted by a TEPCO affiliated company.

[Actions taken by TEPCO]

• TEPCO conducted direct transport of non-contaminated patients to hospitals without going through J-Village so that

it was not necessary to decontaminate or transfer a patient to another vehicle (August 2011).

• An agreement was reached with the operation company to locate a heliport in the Fukushima Daini NPP, 13km from the affected plant, instead of using the Hirono town playground near J-Village, 20 km from the affected plant. (February 2012).

(5) Long-term health care program

In addition to the compulsory medical examinations, it became necessary to examine workers who exceeded the normal dose limit of 50 mSv/y and those who exceeded the emergency exposure dose limit of 100 mSv. It also became necessary to conduct health consultations for workers about their long-term mental and physical health.

In response to the above, the following actions were taken. [Actions taken by MHLW]

- MHLW established the Minister's guidelines pursuant to Item 2, Article 70 of the Industrial Safety and Health Act (11 October 2011). In the guidelines, the employers should basically be required to conduct long-term healthcare. However, the Government should conduct it for the workers who changed their jobs to those that are not related to radiation works, those who are continuously employed by the firms (small to midsize only) but not engaged in radiation work, and persons who are not currently employed.
- As additional medical examinations, MHLW decided to provide cataract eye examinations, for the workers who exceeded 50 mSv, and thyroid examinations and cancer screenings, (stomach, lung, and colon) for those whose dose exceeded 100 mSv, in accordance with the report provided by the experts' meeting.
- The MHLW compiled a report on methods for providing health care and exposure dose control during emergency works in nuclear facilities (1 May 2015). In this report, the items that should be provided to workers were compiled regarding the following items:
- 1) Long-term health care including the period after termination of employment, such as the medical examination of emergency workers
- 2) Healthcare during emergency works
- 3) Ensuring a medical care system in nuclear facilities during emergency works
- 4) Mid- to long-term exposure dose control to be provided to the workers whose exposure doses exceed the dose limit for regular radiation works
- 5) Exposure dose control during emergency works
- 6) Special education to the emergency workers who will be engaged in exceptional emergency works

1.2.5 Preliminary review of work plans

(1) Insufficient management systems for developing work plans

During the first month from the start of receiving work plans, a large number of plans were summited from TEPCO in which many deficiencies were found. It took a lot of time to revise the work plans in spite of having provided correction instruction afterwards. As there was no other back-up organization to revise the work plans at that time, the persons in charge at the plant could not respond to reminder notices.

In response to the above, the following actions were taken. [Actions taken by MHLW]

- The Tomioka Labour Standards Inspection Office developed a review standard and prepared instruction materials to be made available at its office, and continued to give instructions to the persons in charge at the plant.
- MHLW guided the corporate offices to improve the situation by strengthening the organizations involved and increasing the numbers of staff members for the tasks at both the affected plant and corporate offices (30 June). MHLW provided the on-site review service at J-Village on a regular basis.

[Actions taken by TEPCO]

• TEPCO increased the number of staff members to prepare work plans, and defined the roles of the NPP and corporate offices (reported on 13 July).

(2) Deficiencies of work plans

MHLW directed the primary contractors conducting work activities associated with doses exceeding 1 mSv per day to submit a radiation work plan to the relevant inspection office (23 May 2011). A lot of deficiencies were found in the submitted requests such as excessive length of the work period, improper personnel in charge, unrealistic estimation of the maximum radiation exposure dose, improper use of dosimeters (glass badges, ring badges, and alarm settings), and lack of identification of the work location and work description.

In response to the above, the following actions were taken. [Actions taken by MHLW]

• MHLW developed review standards and prepared instruction materials to be made available at the office and continuously gave instructions to the staff in charge.

(3) Insufficient knowledge about contract conditions

Information obtained by TEPCO on the relationship among subcontractors, the number of subcontractors and workers, and whether training and medical examinations were provided at the time of employment were not sufficient.

In response to the above, the following actions were taken. [Actions taken by MHLW]

• MHLW interviewed the primary contractors about the situation of exposure dose control (from late May to mid-

June 2011).

• MHLW requested the primary contractors to report the current contract conditions (relationship among subcontractors, the number of subcontractors and workers, and whether education and medical examinations were provided at the time of employment) on a monthly basis (notified on 27 June 2011).

(4) Improvement of the lodging and meals

Many workers were unable to go back home or to their usual dormitories because the area within the 20 km radius from the affected plant was designated as the restricted area. Furthermore, many workers had to stay near the plant in preparation for any unexpected events. As a result, many workers were forced to sleep all crowded together on the floor in the seismically isolated building of the affected plant or the gymnasium of Fukushima Daini NPP, 13 km from the affected plant. In addition, the meals served were processed food in retort pouches in order to prevent internal exposure. Because workers were engaged in hard work without sufficient rest nor nutritious meals, there were concerns about worsening workers' health and occurrence of an accident caused by their operational errors.

In response to the above, the following actions were taken. [Actions taken by MHLW]

- MHLW demanded that TEPCO undertake the following actions (20 April 2011):
- (a) Reserve sleeping areas equipped with bedding and other required supplies.
- (b) Take preventive measures against infectious diseases.

[Actions taken by TEPCO]

- (a) TEPCO installed double-deck beds and supplied bedclothes for 240 workers in the gymnasium at Fukushima Daini NPP and installed equipment for 30 showers in the gymnasium and 42 double-deck beds in the seismically isolated building.
- (b) TEPCO built a temporary dormitory at J-Village that accommodated 1600 workers.
- (c) TEPCO changed meals from ready-made food in retort pouches to fresh boxed lunches in response to the decrease of possible contamination by radioactive materials and reopened the restaurant in J-Village.
- (d) TEPCO reopened the restaurants in the main administration building at Fukushima Daini NPP (18 June 2012).

1.3 Health control at the TEPCO Fukushima Daiichi NPP

1.3.1 The status of long term health control at the TEPCO Fukushima Daiichi NPP

MHLW established a ministerial guideline "Guidelines on Maintaining and Improving Health of Emergency Workers at the TEPCO Fukushima Daiichi NPP" on 11 October 2011 (see 3.1 (3) for revision). The *Guidelines* describes "Actions for long-term health control", "Development of a database for workers who have engaged in emergency works" and "Support provided by the Government".

Based on the guidelines, MHLW and TEPCO are implementing long term health control such as cancer screenings etc. corresponding to the exposure dose values for the workers who had been engaged in the emergency works at the TEPCO Fukushima Daiichi NPP.

The implementation status as of 14 November 2022 is as follows:

(1) Status of registration card issuance

Out of 19,812 emergency workers, 19,714 workers (99.5%)

were issued cards. Out of 98 workers, 51 had unknown address, excluding 47 who died or refused to receive their cards.

(2) Status of handbook for recording radiation exposure doses (handbook) issuance

Out of 911 designated emergency workers, 892 workers (97.9%) were issued handbooks. In February 2013, a document that recommended the handbook application was delivered to the employers of the designated workers. Recommendation of application etc. will be continued in the future.

- (3) Status of health consultation or guidance to emergency workers at the support desk (From April 2021 to March 2022)
- There were 550 consultations cases, of which 187 cases were long term health control, and 79 cases were about radiation exposure and health effects.

1.3.2 Approval as occupational disease caused by ionizing radiation exposure

Regarding the approval of an occupational diseases related to leukemia and cancer due to engagement in radiation work, the criteria for occupational disease approval were established in light of the intent of the Industrial Accident Compensation Insurance system. Provided that these criteria are satisfied, after discussion in a medical examination committee, such cases shall be approved as an occupational disease unless non-work-related factors are evident. However, approval of an occupational disease regarding leukemia and cancer does not mean that a causal relationship between radiation exposure and onset of such disease has been scientifically proven.

• Leukemia

A request for approval of a claim for occupational disease was made by a worker as he had developed leukemia due to his engagement in radiation work at the TEPCO Fukushima Daiichi NPP.

MHLW held medical examination committee attended by medical experts to discuss the matter. As a result, in October 2015, MHLW found it appropriate to approve a claim for occupational disease for the first time since the accident at the TEPCO Fukushima Daiichi NPP.

With respect to leukemia due to radiation exposure, MHLW established criteria for occupational diseases approval* and medical experts examine a case to give advice on whether such case shall be approved as an occupational disease.

 $\ast\,$ Criteria for occupational disease approval for occurrence of leukemia :

1) Exposure to an equivalent amount of ionizing radiation (5 mSv \times years of engagement).

2) Onset of leukemia after a period of at least 1 year after the beginning of radiation exposure. In addition, in August 2016, MHLW approved based on the above approval criteria by medical experts the second case of occupational disease of worker who developed leukemia after the accident at the TEPCO Fukushima Daiichi NPP. The third case was approved by MHLW in December 2017. In December 2022, The fourth case was approved by MHLW, resulting in a total of four. In December 2022, Polycythemia vera which is related to leukemia is an occupational disease based on approval criteria for leukemia.

Thyroid cancer

In December 2016, MHLW compiled medical knowledge on thyroid cancer and radiation exposure in a report after review meeting of medical experts, and published its preliminary view on compensation for an occupational disease** as indicated below.

- **MHLW's preliminary view on compensation for an occupational disease concerning thyroid cancer and radiation exposure:
- 1) The radiation exposure dose should not be less than 100 mSv.
- 2) The appearance of cancer must be at least five years after their exposure to radiation.
- 3) Consideration is given to risk factors other than radiation exposure (e.g., fecundity, artificial menopause, and iodine uptake).

In the same month, Based on the above preliminary view on compensation for an occupational disease, MHLW approved a case of thyroid cancer developed in a worker after the accident at the TEPCO Fukushima Daiichi NPP, as an occupational disease in light of the deliberations by medical experts. The second case was approved by MHLW in December 2018.

Lung Cancer

In January 2015, MHLW compiled medical knowledge on lung cancer and radiation exposure in a report resulting after meeting of medical experts, and published the preliminary view similar to that for thyroid cancer.** The first claim for case of lung cancer was approved by MHLW in August 2018, and this was also the first fatal case.

Pharyngeal Cancer

In September 2021, MHLW compiled medical knowledge on pharyngeal cancer and radiation exposure in a report resulting after review meeting of medical experts and approved two cases of workers' compensation for an occupational disease.

MHLW's preliminary view on compensation for an occupational disease concerning pharyngeal cancer and radiation exposure is as below:

(1) The radiation exposure dose should not be less than 100 mSv.

(2)The appearance of cancer must be at least five years after their exposure to radiation..

(3)Consideration is given to risk factors other than radiation exposure (e.g., smoking, alcohol consumption, EB virus).

1.4 Implementation status of measures against ionizing radiation hazards associated with decommissioning works

In order to ensure the working conditions as well as the industrial safety and health of workers engaged in decommissioning works at the TEPCO Fukushima Daiichi NPP, the Fukushima Prefectural Labour Bureau provided employers of such workers with focused supervision and instruction. As a result of supervision and instruction provided for 724 employers by 30 September 2015, 409 employers were identified to be violating laws and ordinances related to the labour standards, namely, the Labour Standards Act and the Industrial Safety and Health Act, in some form (violation rate: 56.5%). The total number of

1.5 Recommendations

On 10 August 2012, in response to the issues that were shown in previous sections, MHLW demanded the employers who operate nuclear facilities to prepare for nuclear accidents that may necessitate emergency works and also to prepare for the actions that may need to be taken when an accident occurred. This section shows accident preparations, and the actions to be taken at the time of an accident by the employers in response to the directions.

The guidance document is available at;

https://www.mhlw.go.jp/english/topics/2011eq/workers /tepco/rp/pr_120810.html

1.5.1 Personal identification and exposure dose control (1) Insufficient exposure dose control system in the exposure

dose control department

(a) Preparations to be made by the employers

[Actions taken at the nuclear facilities including NPPs (hereinafter referred to as "the nuclear facility")]

- Develop a plan in preparation for emergency works to establish an organization to consolidate the radiation control of all the emergency workers (hereinafter referred to as "systematic control organization") in the nuclear facility (or the corporate offices if it is beyond the ability of the nuclear facility).
- Develop an emergency action plan for the case that the normally used systems become unavailable for exposure dose control, and prepare for increasing staff members to be engaged in temporarily exposure dose control.

[Actions taken by the primary contractors]

• Establish the management system for dose control in emergency situations, as well as educate and train staff members to perform radiation control.

[Actions taken in the corporate offices or at the facilities with the functionality of the nuclear department in the corporate offices, excluding at the nuclear facilities (hereinafter "the corporate offices")]

- If necessary, develop a plan in advance to establish systematic control organization in the corporate offices.
- In preparation for supporting radiation control in the corporate offices and dispatching staff to help at the nuclear

violation cases was 656, where violations related to working conditions were found in 406 cases and violations related to industrial safety and health in 250 cases. For the employers discovered to be violating laws and ordinances, the Fukushima Prefectural Labour Bureau provided instruction towards rectification. Additionally, the Bureau has provided instruction on appropriate implementation of measures stipulated in the "Guidelines on occupational safety and health management at the TEPCO Fukushima Daiichi Nuclear Power Plant" formulated on 26 August 2015.

facility, make a staff list, provide required preliminary education and training to inexperienced staff members, and establish a system in the corporate offices for being able to increase the number of staff members temporarily.

(b) <u>Post-accident actions to be taken by the employers</u> [Actions taken at the nuclear facility]

• Establish a system for exposure dose control such as by temporarily increasing the number of staff members in charge of dosimeter-lending for the case that the systems normally used are not available.

[Actions taken by the primary contractors]

• Ensure a system for exposure dose control such as by temporarily increasing the number of staff members carrying out radiation control in each primary contractor, and establishing an organization that can consolidate radiation exposure doses of workers under all the involved subcontractors.

[Actions taken in the corporate offices]

- Check the system for exposure dose control at the nuclear facility, and provide support such as by dispatching staff members from the corporate offices, as appropriate.
- Check the situation in exposure data inputting work at the nuclear facility and, if there are any problems in the system for exposure dose control, obtain the administrative documents from the said facility and perform exposure dose control directly including the exposure data input and name- based dose consolidations in the corporate offices.

(2) Insufficient numbers of personal dosimeters

(a) Preparations to be made by the employers [Actions taken at the nuclear facility]

• Prepare sufficient numbers of extra PADs that can be used during emergency works (including battery chargers and emergency power generators, if non-battery-powered) (hereinafter all PADs and their auxiliary equipment are referred to as "PADs").

• Make agreements with other nuclear facilities in advance to supply sufficient number of PADs for all emergency workers (including those who are not engaged normally in radiation works).

[Actions taken in the corporate offices]

- Support the nuclear facility such as by discussing and making an agreement with other corporate offices for borrowing PADs.
- (b) Post-accident actions to be taken by the employers
- [Actions taken at the nuclear facility]
- Check whether or not sufficient PADs are available immediately after the occurrence of an accident.
- Once the shortage of PADs is found, borrow them immediately from other nuclear facilities in accordance with the agreement made in advance.

[Actions taken in the corporate offices]

• Check if a sufficient number of PADs are available at the nuclear facility, and if required, provide support to allow the nuclear facility to obtain PADs from other nuclear facilities, as appropriate.

(3) Deficiencies in dosimeter-lending management

(a) Preparations to be made by the employers [Actions taken at the nuclear facility]

- In the case that the normally used system becomes unavailable, issue access permits with both personal identification numbers (hereinafter referred to as "ID number(s)") and photos, and build a backup system in advance that can control exposure dose by the ID number on mobile personal computers or computer systems that can be used in emergency situations (hereinafter referred to as "the backup system").
- In the case that the backup system is not operable, establish in advance an administrative list form to be filled in by hand and the administration method using the central registration number for each worker's radiation passbook and driver's license number (if it is difficult to use those, a combination of date of birth and name) as a temporary ID number (hereinafter referred to as "the temporary ID number").
- Conduct training on a regular basis so as to implement the management stated in (1) and (2) immediately in emergency situations.

[Actions taken in the corporate offices]

 In the case that the backup system is not operable at the nuclear facility, set up a backup system in the corporate offices as well. Note, however, that this may not apply to the case that the backup system is installed in the seismicallyisolated buildings located at a sufficient isolation distance and consisting of structures and equipment that can maintain internal radiation protective functions (hereinafter referred to as "the seismically isolated building") even if a hydrogen explosion occurs in a nuclear reactor or its vicinity.

(b) Post-accident actions to be taken by the employers

[Actions taken at the nuclear facility]

- · Make a backup system available.
- Use the hand-written administrative list to manage dosimeters using temporary ID numbers until the backup system is running.
- Once the backup system is running, verify individuals based on official documents, issue access permits, lend dosimeters based on the ID number, and record radiation exposure doses.

[Actions taken by the primary contractors]

• Ensure proper management of the access permit to prevent its use by anyone except the registered worker.

[Actions taken in the corporate offices]

• Check the situation of the dosimeter lending administration in the nuclear facility, and provide support such as by making a backup system in the corporate offices operable, as appropriate.

(4) Delay of radiation exposure dose notification to workers (a) Preparations to be made by the employers

[Actions taken at the nuclear facility]

- Ensure that the backup system prepared for unavailability of the normally used system provides the function of issuing receipts to workers providing them with a written notice of their daily radiation exposure doses.
- Specify in advance the procedures for immediately informing the primary contractors of the input data when it is necessary for the corporate offices to undertake inputting of doses.

[Actions taken in the corporate offices]

- Plan in advance the procedures for immediately informing the nuclear facility of the dose data at the corporate offices, if the corporate offices are required to do so after the accident.
- For the case that the backup system is not operable at the nuclear facility, set up a backup system with a function to issue receipts in the corporate offices. Note, however, that this may not apply to the case that the backup system is located in the seismically isolated building. (Repeated notice was given for this action.)

(b) <u>Post-accident actions to be taken by the employers</u> [Actions taken at the nuclear facility]

- Make a backup system operable, and issue receipts of radiation exposure doses to workers.
- While the backup system is unavailable, issue a written notice of radiation exposure doses to workers at the time of returning dosimeters (hand-written memos are acceptable).
- Immediately inform the primary contractors of the radiation exposure dose data inputted.

[Actions taken by the primary contractors]

• Immediately notify all the workers under the involved subcontractors through the said subcontractors of the dose data obtained from the nuclear facility.

[Actions taken in the corporate offices]

- Check the situation in dose data input and notification among employers at the nuclear facility, and perform the tasks such as data input in the corporate offices, as appropriate.
- If the data input task is performed in the corporate offices, provide the input data to the nuclear facility immediately.

(5) Delay of internal exposure monitoring

(a) Preparations to be made by the employers

[Actions taken at the nuclear facility]

• In order to measure internal exposure, specify in advance the places to locate mobile WBCs which will be borrowed in case of an accident under the prior agreements made by the relevant corporate offices.

• Develop in advance the method for evaluating internal exposure in emergency situations, such as identifying the date of ingestion or inhalation through a study of worker behavior.

[Actions taken in the corporate offices]

- For the agreements stated in (1) above, provide support such as by negotiating and concluding agreements with the corporate offices of other utilities and organizations, as appropriate.
- Develop in advance an assessment model to evaluate exposure to radionuclides of cesium and/or radionuclide of iodine after accidents in cooperation with JAEA and NIRS (hereinafter referred to as "the Advanced Radiation Expert Institutes").
- Develop in advance a plan for responding to an accident including the method for positioning WBCs outside a nuclear facility for the case that they cannot be located inside it. Also, make an agreement with other utilities and the Federation of Electric Power Companies of Japan to make mobile WBCs available for transport in emergency situations.

(b) Post-accident actions to be taken by the employers

- [Actions taken at the nuclear facility]
- Ask other nuclear facilities in accordance with the agreement concluded in advance, to obtain mobile WBCs and transport them to a proper location when the normally used WBCs become unavailable.
- Immediately establish an internal exposure assessment model suitable for the released nuclides, in cooperation with the Advanced Radiation Expert Institutes.
- Immediately determine the nuclides and the date of ingestion or inhalation for the workers who may exceed their normal exposure dose limit, by making use of WBCs in the Advanced Radiation Expert Institute, and determine the committed dose.
- Immediately consolidate the committed doses and external radiation doses by name and calculate the sums to ensure workers do not exceed the exposure limit.

[Actions taken by the primary contractors]

• Check the situation of internal exposure measurement by the involved subcontractors, and guide or support them to provide the measurement to all their workers.

[Actions taken in the corporate offices]

- Check the situation of internal exposure measurement at the nuclear facility, and if the normally used WBCs become unavailable, provide support so that the nuclear facility can obtain transferable WBCs from other nuclear facilities, and can measure internal exposure at other nuclear institutions.
- Provide technical support in cooperation with the Advanced Radiation Expert Institutes to identify the specific nuclides causing internal exposure, develop an exposure model, and identify the date of ingestion or inhalation.

(6) Unexpected occurrence of workers who could not be contacted

(a) <u>Preparations to be made by the employers</u> [Actions taken at the nuclear facility]

· Specify the procedures to successfully identify individuals

until the backup system is up and running, such as by recording temporary ID numbers and names on the handwritten dosimeter lending list.

• For the case that contact is lost with any individual workers, specify in advance the investigation methods including checking the original records, checking for overlap of similar names, having them confirmed by other primary contractor groups, asking the employers'office on the site to investigate, making use of professional investigation agencies, and making those individuals' names known in public places.

[Actions taken in the corporate offices]

- Provide support when the nuclear facility develops survey methods, as appropriate.
- (b) Post-accident actions to be taken by the employers

[Actions taken at the nuclear facility]

- Conduct the dosimeter-lending administration for emergency situations in the manner specified in advance.
- In the case that contact is lost with any individual workers, immediately check for overlap of similar names and ask the employers' office on the site for reconfirmation, in cooperation with the primary contractors' office on the site.

[Actions taken by the primary contractors]

• In the case that contact is lost with any individual workers, immediately check for overlap of similar names and ask the employers' office on the site for reconfirmation.

[Actions taken in the corporate offices]

• Check the dosimeter lending procedures at the nuclear facility, and if contact is lost with any individual workers, reconfirm the dose records in the corporate offices, as required.

1.5.2 Respiratory protective equipment and protective clothing

(1) Exceeding emergency exposure dose limit (a) Preparations to be made by the employers

- [Actions taken at the nuclear facility]
- Prepare required measurement instruments and establish measurement procedures so as to measure radiation dose in the air at any time in places inside of the nuclear facilities where workers work or are on standby in emergency situations (hereinafter referred to as "the standby areas") (including places where air is considered to be not contaminated under normal conditions).
- In the case standby areas are contaminated, based on the breakthrough time, prepare a sufficient number of charcoal filters for workers to allow them to stay for several days at the standby areas, and store spare filters in the seismically isolated building.
- Train emergency workers (particularly focusing on such workers as drivers who do not generally wear respiratory protective equipment very often, and those wearing glasses) on how to wear respiratory protective equipment in an appropriate manner, and re-educate them at proper intervals.
- Conclude agreements with other nuclear facilities in advance to lend WBCs that can be transferred in emergency situations so as to measure internal exposure of all the emergency workers. (Repeated notice was given for this action.)

[Actions taken in the corporate offices]

• Provide support to allow the nuclear facility to take the actions, as appropriate.

(b) Post-accident actions to be taken by the employers [Actions taken at the nuclear facility]

- Make all the workers in the standby areas wear charcoal filter respiratory protective equipment immediately after an accident, until it is verified that the air is not contaminated based on the concentration of radioactive materials in the air.
- Distribute a sufficient number of charcoal filters in every standby area, based on the breakthrough time.
- In the case that workers need to standby in a work area where air contamination is uncertain, give them some rest at a proper interval in a work area where it is verified that the air is not contaminated.
- Measure the concentrations of radioactive materials in the air and ambient dose rates in the standby areas continuously.
- Immediately measure internal exposure for all the workers in the standby areas where air contamination is uncertain.

[Actions taken in the corporate offices]

• Check the situation of radiation measurement in the standby areas of the nuclear facility, and provide support such as by dispatching staff members of the radiation control departments in other nuclear facilities, as appropriate.

(2) Exceeding exposure dose limit for women

(a) Preparations to be made by the employers

[Actions taken at the nuclear facility]

- Prepare the required measurement instruments and establish measurement procedures so as to measure radiation dose in the air at any time in the standby areas. (Repeated notice was given for this action.)
- Prepare charcoal filter respiratory protective equipment at each standby area, and store spare equipment in the seismically isolated building in advance. (Repeated notice was given for this action.)
- Prepare a sufficient number of personal dosimeters such as PADs for all the emergency workers (including those who are not engaged normally in radiation works). (Repeated notice was given for this action.)

[Actions taken in the corporate offices]

• Provide support to allow the nuclear facility to take the necessary actions, as appropriate.

(b) Post-accident actions to be taken by the employers

[Actions taken at the nuclear facility]

- Measure the concentrations of radioactive materials in the air and ambient dose rates in the standby areas continuously, putting a higher priority on those areas where female workers are present. Evacuate female workers immediately if there are any possibilities that the doses may exceed the exposure limit.
- Make all the workers in the standby areas wear charcoal filter respiratory protective equipment and PADs immediately after an accident, until it is verified that air is not contaminated by measuring the concentration of radioactive materials in the air. (Repeated notice was given for this action.)

[Actions taken in the corporate offices]

• Check the situation of measurement in stand-by areas of the

nuclear facility, and provide support regarding the management of female workers, as appropriate.

(3) Improper use of respiratory protective equipment

(a) Preparations to be made by the employers [Actions taken at the nuclear facility]

- Group masks by size (or product makers if multiple products are used) in order to have workers easily choose the one best suited to their faces.
- Promote introduction of masks with an electric powered fan.
- Provide new workers with education regarding the performance and usage of masks focusing on the following points, and re-educate them at proper intervals.
- 1) Verifying proper fitting by using fitting testers.
- 2) Taking preventive measures against leak-in, especially having workers use sealing pieces on their glasses.
- 3) Instructing workers how to wear masks, and how to verify operation of fitting filters.
- 4) Instructing workers how to handle masks properly to prevent contamination inside them.

[Actions taken in the corporate offices]

• Provide support such as by preparing education materials and training instructors to be dispatched in emergency situations, so that the nuclear facilities can take the necessary actions, as appropriate.

(b) Post-accident actions to be taken by the employers [Actions taken at the nuclear facility]

• Immediately educate new workers regarding the points shown in (3) of the previous section, namely "(a) Preparations to be made by the employers".

[Actions taken in the corporate offices]

 Check the situation of education for new workers in the nuclear facility, and provide support such as by dispatching instructors to assist in the education sessions and providing education materials, as appropriate.

(4) Improper protective garments

(a) Preparations to be made by the employers

[Actions taken at the nuclear facility]

- Prepare a sufficient number of rubber boots, chemical protective suits, and waterproof protective clothing (hereinafter referred to as "the protective clothing") for emergency situations.
- Prepare a sufficient number of dosimeters including PADs for emergency situations (Repeated notice was given for this action.). [Actions taken in the corporate offices]
- Provide support to allow the nuclear facility to take action in an appropriate manner.

(b) Post-accident actions to be taken by the employers

[Actions taken at the nuclear facility]

- Prepare a sufficient amount of protective clothing and ensure workers wear it in an appropriate manner.
- Develop work instructions for the activities handling contaminated water, and provide appropriate education and training using the instructions.

[Actions taken in the corporate offices]

• Check the status of worker instruction on wearing protective

clothing in the nuclear facility, and provide support, as appropriate.

1.5.3 Training for new workers

- (1) Insufficient training hours for workers
 - (a) Preparations to be made by the employers
 - [Actions taken at nuclear facilities]
 - Prepare a large enough classroom and sufficient instructional materials, and train instructors so as to provide sufficient sessions in emergency situations to all of those who need the education as new workers.
 - In addition to the special education program conventionally offered in nuclear reactor/nuclear fuel handling, develop instructional materials regarding the evacuation methods, emergency responses and radiation dose control methods at the time of an accident, and provide education and reeducation at proper intervals, to workers doing these works.
 - Educate workers engaged in radiation works (particularly focusing on those such as drivers who do not generally wear respiratory protective equipment and workers wearing eyeglasses) on how to wear respiratory protective equipment in an appropriate manner, and re-educate them at proper intervals (Repeated notice was given for this action.).

[Actions taken in the corporate offices]

- Support the nuclear facility to develop education and training materials.
- Train a sufficient number of instructors to train workers, in order to dispatch them to the nuclear facility in emergency situations.
- (b) Post-accident actions to be taken by the employers [Actions taken at nuclear facilities]
- Provide education to emergency workers who require education as new workers and according to the curriculum, prepare materials in advance.
- Check if the classroom size, the materials and the number of instructors are sufficient, and ask the corporate offices for support otherwise.

[Actions taken by the primary contractors]

- In cooperation with the nuclear facility, support the education for new workers for all the involved subcontractors. [Actions taken in the corporate offices]
- [Actions taken in the corporate offices]
- Check the situation of educating workers in the nuclear facility, and provide support such as by dispatching instructors to assist in the education sessions and provide education materials, as appropriate.

1.5.4 Health and medical care system

(1) Establishment of the medical care system in the affected plant

(a) Preparations to be made by the employers

[Actions taken at nuclear facilities]

 Coordinate with the relevant agencies under the support of the District Labour Bureau to establish a council consisting of prefectural health care and medical offices, fire departments, nearby medical centers, nuclear facilities and prefectural labour bureaus, and other relevant agencies (hereinafter referred to as "the council for medical care system") which aims at establishing a proper medical care system for workers in nuclear facilities.

- In the case that the normally used medical center becomes unavailable after an accident has occurred, reserve a place which can accommodate materials and equipment for medical centers in a building of the nuclear facility (or an appropriate building located within several kilometers from the nuclear facility if no such building exists there) with a sufficient distance to ensure safety, even if a hydrogen explosion occurs at a nuclear reactor or its vicinities.
- Consider the health and medical care system required to ensure mental and physical health of workers engaged in emergency works, and make the required preparations.

[Actions taken in the corporate offices]

• Participate in the council for the medical care system to support the nuclear facility in securing a medical care system in emergency situations.

(b) Post-accident actions to be taken by the employers

[Instructions to the nuclear facility]

- Request the dispatch of medical care workers considering the number of emergency workers, based on the medical care system developed in advance.
- Launch operation of an emergency medical center at the location prepared in advance, in the case that the normally used medical center became unavailable.
- Immediately establish the required medical care system to ensure mental and physical health of workers engaged in emergency works.

[Actions taken in the corporate offices]

• Check the status of the medical care system in the nuclear facility, and provide support, as appropriate

(2) Prevention of heat stroke

(a) <u>Preparations to be made by the employers</u> [Actions taken at nuclear facilities]

- Take preventive measures against heat stroke in advance including determining the suppliers of cooling vests and cooler boxes; building a rest area equipped with the required functions; developing procedures for actions to be taken when heat strokes occurs; forecasting conditions likely to promote heat stroke occurrence using the WBGT; and obtaining educational materials about heat stroke, on the assumption that workers work wearing heavy equipment under the blazing sun.
- Establish in advance a framework to share information among the employers engaged in construction work in the nuclear facility site.

[Actions taken in the corporate offices]

• Provide the nuclear facility with support to take proper preventive measures against heat stroke, as appropriate.

(b) Post-accident actions to be taken by the employers

[Actions taken at nuclear facilities]

- Take the planned preventive measures against heat stroke in a proper manner for workers working in hot and humid places.
- Check physical conditions frequently, making use of medical questionnaires.
- When heat stroke occurs, analyze the causes, and reflect the results in measures to prevent recurrence, and share them

through the council consisting of the primary contractors. [Actions taken by the primary contractors]

• Provide required guidance or support in cooperation with the nuclear facility to ensure that the involved subcontractors can take proper preventive measures against heat stroke.

[Actions taken in the corporate offices]

• Check the status of taking preventive measures against heat stroke in the nuclear facility, and provide support, as appropriate.

(3) Instructions to conduct special medical examinations

(a) Preparations to be made by the employers

[Actions taken at nuclear facilities]

 Build a consensus with the relevant parties in the council for the medical care system to immediately conduct special medical examinations in case that emergency works leads to a high-level of exposure.

[Actions taken in the corporate offices]

 In the case that the nuclear facility cannot conduct the special medical examinations during emergency works, consider and make required preparations to directly conduct and manage them.

(b) Post-accident actions to be taken by the employers

[Actions taken at nuclear facilities]

- Conduct special medical examinations in accordance with the inspection items in the examinations as instructed.
- Obtain correct information on the primary contractors, and provide special medical examinations to workers under the involved subcontractors.
- Check the situation of special medical examinations conducted by the primary contractors.

[Actions taken by the primary contractors]

- Obtain the correct number of workers under the involved subcontractors, and provide the required guidance or support to ensure that the workers under the said subcontractors can undertake the special medical examinations.
- Check the situation of the special medical examinations conducted by the involved subcontractors.

[Actions taken in the corporate offices]

• Check the situation of the special medical examinations in the nuclear facility, and provide support such as by dispatching medical care workers to assist, as appropriate.

(4) Establishing patient transport systems from the affected plant

(a) <u>Preparations to be made by the employers</u> [Actions taken at nuclear facilities]

- Build a consensus with the relevant parties in the council for
- medical care system on the emergency transport systems.Prepare a heliport near the nuclear facility to be used by a

helicopter ambulance after the occurrence of an accident. [Actions taken in the corporate offices]

Participate in the council for the medical care system to support the nuclear facility in providing transport systems.
(b) <u>Post-accident actions to be taken by the employers</u>
[Instructions to the nuclear facility]

• Request emergency transport systems based on the consensus reached in the council for the medical care system.

• Prepare the pre-arranged heliport for an air ambulance according to the severity of the accident, and request the operation of the air ambulance in accordance with the consensus in the council for the medical care system.

[Actions taken in the corporate offices]

• Check the transport systems in the nuclear facility, and provide support such as by consulting with medical care institutions, fire authorities and aviation authorities, as appropriate.

(5) Long-term health care program

(a) <u>Preparations to be made by the employers</u>

[Actions taken at nuclear facilities]

• Make advance preparations to take actions for emergency workers, conforming to the Minister's guidelines.

[Actions taken in the corporate offices]

- Support the nuclear facility to make the required preparations for properly conducting long-term health care in emergency situations.
- (b) Post-accident actions to be taken by the employers

[Actions taken at nuclear facilities]

• Take actions for emergency workers, in accordance with the Minister's guidelines.

[Actions taken in the corporate offices]

• Check the situation of the long-term health care conducted by the nuclear facility to provide support, as appropriate.

1.5.5 Preliminary review of work plans

(1) Insufficient management system for developing work plans

(a) Preparations to be made by the employers

[Actions taken at nuclear facilities]

• In the case that emergency works is required, establish an organizational system at both the nuclear facility and the corporate offices to develop and review the emergency work plans.

[Actions taken in the corporate offices]

• Formulate an organizational system in advance that allows the corporate offices to review the emergency work plans directly in the case of an emergency.

(b) Post-accident actions to be taken by the employers

[Actions taken at nuclear facilities]

 Formulate and review details of emergency works under the predetermined organizational system, in order to prepare and submit work plans that include proper actions to mitigate exposure.

[Actions taken in the corporate offices]

• Check the situation of preparing work plans at the nuclear facility, and provide support such as by reviewing the details at the corporate offices and dispatching staff to help, as appropriate.

(2) Deficiencies of work plans

(a) <u>Preparations to be made by the employers</u> [Actions taken at nuclear facilities]

• Reflect the summarized typical findings indicated by the Labour Standard Inspection Office having jurisdiction over the nuclear facility when developing work plans in normal situations in addition to emergency works. [Actions taken in the corporate offices]

• Plan the organizational system in advance to allow the corporate offices to review the details of works directly, in the case that the nuclear facility cannot do the task properly in the case of an emergency.

(b) <u>Post-accident actions to be taken by the employers</u> [Actions taken at nuclear facilities]

• Develop and review the details of emergency work plans, and prepare and submit work plans that include proper actions to mitigate exposure, based on the findings indicated in advance.

[Actions taken in the corporate offices]

• Check the situation of the work plans prepared by the nuclear facility, and provides support such as by directly reviewing them at the corporate offices, as appropriate.

(3) Insufficient knowledge about contract conditions

(a) Preparations to be made by the employers

[Actions taken at nuclear facilities]

• Arrange in advance the system for collecting information on workers under the involved subcontractors through the primary contractors in the case of an emergency.

[Actions taken by the primary contractors]

• Establish in advance the system for obtaining correct information on workers engaged in emergency works under the involved subcontractors.

[Actions taken in the corporate offices]

• Provide support to allow the nuclear facility to take the necessary actions in an appropriate manner.

(b) Post-accident actions to be taken by the employers [Actions taken at nuclear facilities]

· Collect information on subcontractors through the primary

contractors, and check if education and medical examinations are provided in an appropriate manner.

[Actions taken by the primary contractors]

• Be sure to obtain information on workers under the involved subcontractors who are engaged in emergency works, and provide guidance or support appropriately to ensure that education and medical examinations are provided in a proper manner.

[Actions taken in the corporate offices]

• Check the situation of collecting the information on contract conditions at the nuclear facility, and provide support appropriately.

(4) Improvement of the lodging and meals

(a) Preparations to be made by the employers [Actions taken at nuclear facilities]

- Prepare temporary sleeping equipment with bedclothes, and plan in advance where to locate them for an emergency.
- Prepare a sufficient volume of emergency meals with good nutritional balance for an emergency.

[Actions taken in the corporate offices]

• Provide support to allow for the nuclear facilities to take the necessary actions in an appropriate manner.

(b) Post-accident actions to be taken by the employers [Actions taken at nuclear facilities]

• Make temporary sleeping areas available and provide meals based on the pre-determined plan.

[Actions taken in the corporate offices]

• Check the conditions of temporary sleeping areas and meals in the nuclear facility, and provide support, as appropriate.

1.6 Exposure dose distribution of workers at the TEPCO Fukushima Daiichi NPP

The status of the radiation exposure dose is shown on the URL of the MHLW (English) https://www.mhlw.go.jp/english/topics/2011eq/workers/tepco/index.html

Exposure dose distribution of the workers at Fukushima Daiichi NPP (provided by TEPCO) [Table 1 Cumulative Effective Dose (by year)] As

As of 31 December 2022

March 2011 - March 20	12			<u>April 2012 - March 2</u>	<u>013</u>		
Effective dose (E) mSv	TEPCO	Contractors	Total	Effective dose (E) mSv	TEPCO	Contractors	Total
250 <e< td=""><td>6</td><td>0</td><td>6</td><td>250<e< td=""><td>0</td><td>0</td><td>0</td></e<></td></e<>	6	0	6	250 <e< td=""><td>0</td><td>0</td><td>0</td></e<>	0	0	0
200 <e≦250< td=""><td>1</td><td>2</td><td>3</td><td>$200 < E \le 250$</td><td>Õ</td><td>0</td><td>0</td></e≦250<>	1	2	3	$200 < E \le 250$	Õ	0	0
$150 < E \le 200$	26	2	28	$150 < E \le 200$	0	0	0
$100 < E \le 150$	117	20	137	$100 < E \le 150$	0	0	0
$75 < E \le 100$	186	65	251	$75 < E \le 100$	0	0	0
$50 < E \leq 75$	257	262	519	$50 < E \leq 75$	1	0	1
$20 < E \le 50$	630	2,660	3,290	$20 < E \le 50$	62	675	737
$10 < E \le 20$	491	2,897	3,388	$10 < E \le 20$	129	2,000	2,129
$5 < E \leq 10$	377	2,559	2,936	$5 < E \le 10$	266	1,875	2,141
1 <e≦5< td=""><td>589</td><td>4,623</td><td>5,212</td><td>1<e≦5< td=""><td>579</td><td>3,327</td><td>3,906</td></e≦5<></td></e≦5<>	589	4,623	5,212	1 <e≦5< td=""><td>579</td><td>3,327</td><td>3,906</td></e≦5<>	579	3,327	3,906
E≦1	735	4,633	5,368	E≦1	589	4,239	4,828
Total	3,415	17,723	21,138	Total	1,626	12,116	13,742
Maximum (mSv)	678.80	238.42	678.80	Maximum (mSv)	54.10	43.30	54.10
Average (mSv)	25.15	10.07	12.50	Average (mSv)	4.49	5.90	5.74
April 2013 – March 201	14			April 2014 – March 20	015		
Effective dose (E) mSv	TEPCO	Contractors	Total	Effective dose (E) mSv		Contractors	Total
250 < E	0	0	0	250 <e< td=""><td>0</td><td>0</td><td>0</td></e<>	0	0	0
$200 < E \le 250$	0	0	0	$200 < E \le 250$	0	0	0
$150 < E \le 200$	0	0	0	$150 < E \le 200$	0	0	0
$100 < E \le 150$	0	0	0	$100 < E \le 150$	0	0	0
$75 < E \le 100$	0	0	0	$75 < E \le 100$	0	0	0
$50 < E \leq 75$	0	0	0	$50 < E \le 75$	0	0	0
$20 < E \le 50$	31	629	660	$20 < E \le 50$	11	996	1,007
$10 < E \le 20$	95	2,067	2,162	$10 < E \le 20$	60	2,599	2,659
$5 < E \leq 10$	195	1,897	2,092	$5 < E \le 10$	158	2,774	2,932
1 <e≦5< td=""><td>670</td><td>3,739</td><td>4,409</td><td>$1 < E \leq 5$</td><td>637</td><td>5,315</td><td>5,952</td></e≦5<>	670	3,739	4,409	$1 < E \leq 5$	637	5,315	5,952
$E \leq 1$	701	4,722	5,423	E≦1	822	7,358	8,180
Total	1,692	13,054	14,746	Total	1,688	19,042	20,730
Maximum (mSv)	41.90	41.40	41.90	Maximum (mSv)	29.50	39.85	39.85
Average (mSv)	3.24	5.51	5.25	Average (mSv)	2.30	5.29	5.04
April 2015 - March 201	6			April 2016 – March 2			
Effective dose (E)	TEPCO	Contractors	Total	Effective dose (E		Contractors	Total
mSv				mSv	,		
250 < E	0	0	0	250 <e< td=""><td>0</td><td>0</td><td>0</td></e<>	0	0	0
$200 < E \le 250$	0	0	0	$200 < E \le 250$	0	0	0
$150 < E \le 200$	0	0	0	$150 < E \le 200$	0	0	0
$100 < E \le 150$	0	0	0	$100 < E \le 150$	0	0	0
$75 < E \le 100$	0	0	0	$75 < E \le 100$	0	0	0
$50 < E \le 75$	0	0	0	$50 < E \le 75$	0		0
$20 < E \le 50$	6	592	598	$20 < E \le 50$	0	216	216
10 <e≦20< td=""><td>52</td><td>1,947</td><td>1,999</td><td>$10 < E \leq 20$</td><td>22</td><td>1,139</td><td>1,161</td></e≦20<>	52	1,947	1,999	$10 < E \leq 20$	22	1,139	1,161
$5 < E \leq 10$	108	2,247	2,355	$5 < E \leq 10$	90	1,393	1,483
$1 < E \leq 5$	533	5,114	5,647	1 <e≦5< td=""><td>404</td><td>4,371</td><td>4,775</td></e≦5<>	404	4,371	4,775
E≦1	998	6,599	7,597	E≦1	1,162	7,038	8,200
Total	1,697	16,499	18,196	Total	1,678	14,157	15,835
Maximum (mSv)	24.00	43.20	43.20	Maximum (mSv)	14.75	38.83	38.83
Average (mSv)	1.85	4.52	4.27	Average (mSv)	1.27	3.09	2.90



<u> April 2017 - March 201</u>	<u>8</u>			<u>April 2018 – March 20</u>	<u>19</u>		
Effective dose (E) mSv	TEPCO	Contractors	Total	Effective dose (E) mSv	TEPCO	Contractors	Total
250 < E	0	0	0	250 <e< td=""><td>0</td><td>0</td><td>0</td></e<>	0	0	0
$200 < E \le 250$	0	0	0	$200 < E \le 250$	0	0	0
$150 < E \le 200$	0	0	0	$150 < E \le 200$	0	0	0
$100 < E \le 150$	0	0	0	$100 < E \le 150$	0	0	0
$75 < E \le 100$	0	0	0	$75 < E \le 100$	0	0	0
$50 < E \leq 75$	0	0	0	$50 < E \leq 75$	0	0	0
$20 < E \le 50$	0	74	74	$20 < E \le 50$	0	0	0
$10 < E \le 20$	18	1,133	1,151	$10 < E \le 20$	21	853	874
$5 < E \leq 10$	85	1,038	1,123	$5 < E \le 10$	70	870	940
$1 < E \leq 5$	306	3,571	3,877	$1 < E \leq 5$	247	2,856	3,103
E≦1	1,121	6,597	7,718	E≦1	1,105	5,284	6,389
Total	1,530	12,413	13,943	Total	1,443	9,863	11,306
Maximum (mSv)	15.94	32.74	32.74	Maximum (mSv)	15.55	19.90	19.90
Average (mSv)	1.15	2.88	2.69	Average (mSv)	1.04	2.65	2.44

April 2019 – March 2020

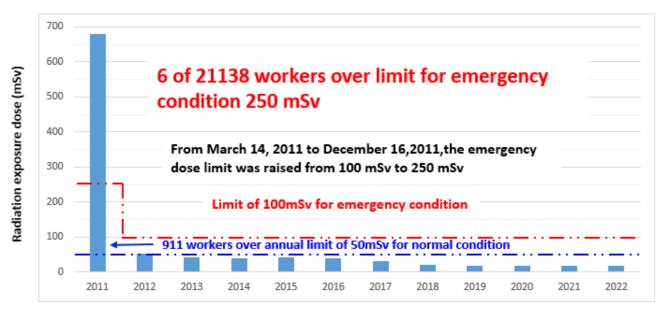
April 2019 – March 202	<u>20</u>			A	pril 2020 – March	<u>202</u> 1		
Effective dose (E) mSv	TEPCO	Contractors	Total		Effective dose (E) mSv	TEPCO	Contractors	Total
250 <e< td=""><td>0</td><td>0</td><td>0</td><td></td><td>250<e< td=""><td>0</td><td>0</td><td>0</td></e<></td></e<>	0	0	0		250 <e< td=""><td>0</td><td>0</td><td>0</td></e<>	0	0	0
$200 < E \le 250$	0	0	0		$200 < E \le 250$	0	0	0
$150 < E \le 200$	0	0	0		$150 < E \le 200$	0	0	0
$100 < E \le 150$	0	0	0		$100 < E \le 150$	0	0	0
$75 < E \le 100$	0	0	0		$75 < E \le 100$	0	0	0
$50 < E \leq 75$	0	0	0		$50 < E \leq 75$	0	0	0
20 <e≦50< td=""><td>0</td><td>0</td><td>0</td><td></td><td>$20 < E \le 50$</td><td>0</td><td>0</td><td>0</td></e≦50<>	0	0	0		$20 < E \le 50$	0	0	0
$10 < E \le 20$	13	917	930		$10 < E \le 20$	12	926	938
$5 < E \le 10$	57	857	914		$5 < E \le 10$	62	854	916
$1 < E \leq 5$	284	2,365	2,649		$1 < E \leq 5$	232	2,319	2,551
E≦1	1,030	5,185	6,215		$E \leq 1$	1,031	4,883	5,914
Total	1,384	9,324	10,708		Total	1,337	8,982	10,319
Maximum (mSv)	13.92	19.60	19.60		Maximum (mSv)	14.83	19.31	19.31
Average (mSv)	0.98	2.77	2.54		Average (mSv)	0.97	2.84	2.60

April 2021–March 2022

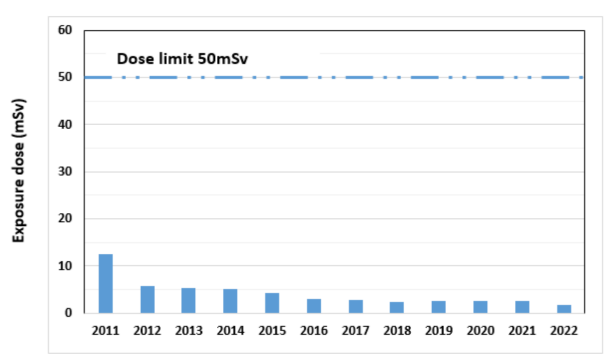
April 2021–March 20	22			April 2022 – Decen	nber 2022		
Effective dose (E) mSv	TEPCO	Contractors	Total	Effective dose (E) mSv	TEPCO	Contractors 7	otal
250 < E	0	0	0	250 <e< td=""><td>0</td><td>0</td><td>0</td></e<>	0	0	0
$200 < E \le 250$	0	0	0	$200 < E \le 250$	0	0	0
$150 < E \le 200$	0	0	0	$150 < E \le 200$	0	0	0
$100 < E \le 150$	0	0	0	$100 < E \le 150$	0	0	0
$75 < E \le 100$	0	0	0	$75 < E \le 100$	0	0	0
$50 < E \leq 75$	0	0	0	$50 < E \leq 75$	0	0	0
$20 < E \le 50$	0	0	0	$20 < E \le 50$	0	0	0
$10 < E \le 20$	7	836	843	$10 < E \le 20$	4	334	338
$5 < E \le 10$	59	925	984	$5 < E \le 10$	31	906	937
$1 < E \leq 5$	209	2,247	2,456	$1 < E \leq 5$	200	2,072	2,272
$E \leq 1$	1,083	4,771	5,854	$E \leq 1$	1,143	5,806	6,949
Total	1,358	8,779	10,137	Total	1,378	9,118	10,496
Maximum (mSv)	13.10	17.46	17.46	Maximum (mSv)	11.74	17.60	17.60
Average (mSv)	0.85	2.77	2.51	Average (mSv)	0.64	1.86	1.70

*The exposure dose is subject to change due to the replacement of the PAD-measured dose by the glass badge-measured dose. The number of workers is also subject to change due to the addition of workers who wore only glass badges (e.g., workers who work only indoors).





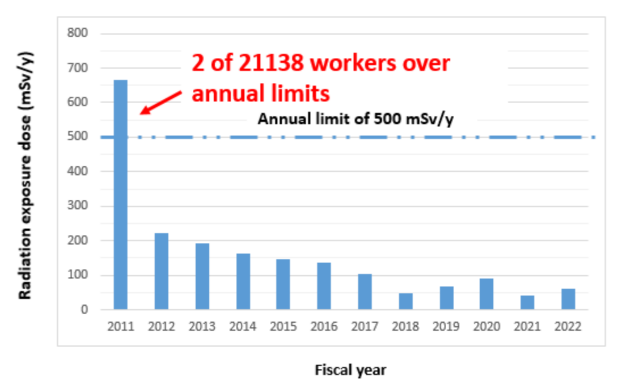
Fiscal year



Annual average effective dose (mSv/y)

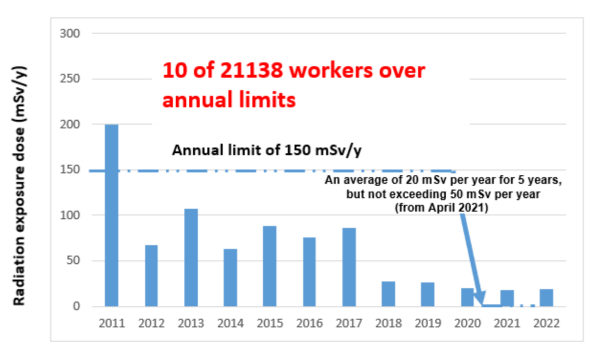
Fiscal year





Max. annual equivalent dose for skin (mSv/y)

Max. annual equivalent dose for eye lens (mSv/y)



Fiscal year

[Table 2 Radiation Exposure Dose Distribution (by month)]

As of 31 December 2022

															ASUI JI DC	cember 2022	
Math Dial Dial Againa Total Commaces Againa Total Gos Againa Againa Total Gos Againa Againa Commaces Gos Againa Againa Total Commaces Againa Commaces Commace	Month/ Year		E≦1	1 <e≦5< th=""><th>10</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>250<e< th=""><th>Total</th><th></th><th></th><th></th></e<></th></e≦5<>	10								250 <e< th=""><th>Total</th><th></th><th></th><th></th></e<>	Total			
Connects 2011 Connects 2012 2013 2013 10 12 2 6 2.085 2.385 1.135 Apell The Connects 1.559 1.438 805 188 11 12 12 12 6 2.085 2.385 0.005 Apell The Connects 1.559 1.438 619 190 1 1.559 1.338 3.37 3.37 May Connects 2.21 2.368 9.80 3.00 1.558 9.960 5.000 May Connects 2.253 2.653 7.73 1.4 1 1.629 2.137 Connects 2.559 2.653 7.73 800 66 1 1 6.021 8.950 2.21 Jaly The Co 6.53 6.53 17 3 . 1.331 31.13 1.670 2.338 8.950 2.210 Jaly The Co 6.53 6.33 1.257 <	N 1	TEPCO	40	66	239	529	539	119	77	65	16		6	1,696	670.36	31.53	
Abili Connactors Total 4.77 0.03 6.68 99.99 912 184 111 82 18 2 6 3.082 67.036 2.135 Andi Lagla 1.750 1.468 625 433 128		Contractors	397	537	399	460	373	65	34	17	2	2		2,286	238.42	14.15	
Ann Dil International Appendix Connector Lass Appendix Lass Lass Appendix Lass Lass Lass Appendix Lass Lass Lass Appendix Lass Lass Lass Appendix Lass Lass Lass Appendix Lass Lass Lass Lass Appendix Lass Lass Lass Lass Lass Lass Lass Lass	2011	Total	437	603	638	989	912	184	111	82	18		6	3,982	670.36	21.55	
Ann Dil International Appendix Connector Lass Appendix Lass Lass Appendix Lass Lass Lass Appendix Lass Lass Lass Appendix Lass Lass Lass Appendix Lass Lass Lass Appendix Lass Lass Lass Lass Appendix Lass Lass Lass Lass Lass Lass Lass Lass		TEPCO	228	323	857	186	62	1						1,657	59.60	6.66	
All Toal 1.778 1.791 1.482 619 190 1 5.861 59.00 5.00 May Tocko 4.37 738.2 171 73 14 1.477 33.42 3.14 Outsckes 2.221 2.369 809 349 80 73 14 73.34 48.80 3.37 Jone Total 2.369 3.07 723 85 30 1.331 11.331 16.29 2.12 Jone Total 3.072 3.376 857 300 666 1 1 7.733 85.00 301 Outscke 2.394 2.79 587 201 38 3 6.331 6.131 6.097 2.33 Jame Contacke 2.334 6.64 3.7 19 1 2 2 2 2.33 3.33 3.13 3.131 3.13 3.13 3.13 3.13 3.13 3.13 3.13 3.13			1,550	1,468			128										
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2011	Total		1,791	1,482	619	190	1						5,861	59.60		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Mari	TEPCO	437	782	171	73	14							1,477	33.42	3.14	
Anna Total 2.658 3.151 980 422 94 7.005 44.800 3.32 Imme PPCO 513 7.23 85 30 1.351 16.29 2.131 16.29 2.131 16.29 2.131 16.29 2.131 16.29 2.131 16.29 2.131 16.29 2.131 16.29 2.131 16.29 2.131 16.29 2.131 16.31 16.151 31.13 1.69 2.433 3.131 1.69 2.433 1.77 2.301 3.587 3.84 640 2.14 3 7.872 66.50 2.23 2011 Contractors 2.236 2.731 445 162 2.4 2 2.20 7.316 66.50 2.212 2011 Contractors 2.236 2.331 1.72 2.331 1.72 2.331 1.72 2.331 1.72 2.331 1.72 3.340 3.145 1.435 3.145 1.435 3.14 1.416 3.		Contractors	2,221		809	349	80								48.80	3.37	
	2011	Total	2,658		980		94							7,305	48.80		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Inne	TEPCO	513	723	85									1,351	16.29	2.12	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Contractors	2,559		772		66	1	1							3.08	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2011	Total		3,376	857	380	66	1	1					7,753	89.50		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Teles	TEPCO	653	625	53	17	3							1,351	31.13	1.69	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Contractors	2,934	2,759	587	200	38	3						6,521		2.43	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2011	Total	3,587	3,384	640	217	41							7,872	61.97	2.30	
2011 Contractors 2.8.50 2.7.131 443 102 24 2 September TEPCO 534 633 38 2 1.135 1.45 2011 Contractors 2.856 2.852 399 140 23 66.00 33.40 1.207 2011 Total 3.390 3.215 437 142 23 7.016 65.03 2.317 Contractors 2.855 2.852 3.39 142 23 7.017 33.40 192 Contractors 2.852 2.352 337 10.8 8 5.623 23.50 184 Outload 3.387 2.904 382 118 11 6.600 2.303 14.61 2011 Contractors 3.344 1.911 228 82 5 5.80 2.303 1.46 2011 Contractors 3.344 1.911 228 76 6.700 2.303 1.43 2011	A 4	TEPCO	543	666	57	19	1							1,286	23.33	1.72	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Contractors	2,826		485	162	24	2						6,230	66.50		
Sequence 2011 Contactors Total 2.856 2.856 2.856 2.856 2.856 2.856 2.856 2.856 2.812 3.300 3.310 2.01 Cocher 2011 TEPCO Contractors 2.822 2.352 3.37 103 8 1,179 36.35 1.57 2011 TEPCO Contractors 2.822 2.352 3.37 103 8 5,623 2.300 1.84 November Contractors 3.354 2.904 3.82 118 11 6,602 3.330 1.46 2011 Contractors 3.354 1.911 228 82 5 5,508 23.03 1.46 2011 4.207 2.191 265 92 5 5,608 1.920 1.10 2011 Contractors 3.345 1.79 2.88 7 3 1.107 1.42 1.30 2011 Contractors 3.345 1.79 2.88 7 1.010 1.37 1.33	2011	Total	3,369	3,397	542	181	25	2						7,516	66.50	2.12	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	G (1	TEPCO	534	633	38	2								1,207	11.35	1.45	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	-	Contractors	2,856	2,582	399	140	23							6,000	33.40	2.01	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2011	Total		3,215	437	142	23							7,207	33.40		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	0.1	TEPCO	564	552	45	15	3							1,179	36.35	1.57	
Z011 Total 3,387 2,904 382 118 11 6,802 36,35 1.80 November 2011 TEPCO 853 2.90 37 10 1,180 13.40 1.07 Other 2011 Contractors 3,334 1,911 228 82 5 5.500 6.760 23.03 1.46 December 2011 TEPCO 863 2.82 2.6 13 3 1.10 1.07 December Total 4.213 2.011 2.84 89 3 6.600 23.20 1.10 Jamaay 2012 TePCO 761 2.44 37 13 1.095 1.700 1.19 Jamaay 2012 TePCO 764 2.31 2.5 8 1 1.095 1.33 Gontractors 3.397 1.435 2.03 7.2 1 1.095 1.33 Jamaay 2012 TePCO 845 2.31 2.5 8 1 1.00 1.33		Contractors	2,823	2,352	337	103	8							5,623	23.50	1.84	
November Total 3,354 4,207 1,911 2,05 228 92 82 5 5 5580 6,760 23.03 2,03 1.46 1,92 December 2011 TEPCO 868 282 6 13 3 1,92 23.20 1,10 December 2011 Contractors Total 3,345 1,729 258 76 5408 19.20 1.43 January Total Contractors 3,345 1,729 258 76 5408 19.20 1.43 January Total Contractors 3,236 1,435 203 72 1 1.095 17.00 1.19 January Contractors 3,236 1,435 203 72 1 4.947 21.90 1.36 Contractors 3,236 1,435 203 72 1 0.09 1.09 1.63 Outlation 3,785 1.815 2.03 72 1 0.0 2.99 1.99 March Contractors 3.097 1.584 2.21 100	2011	Total	3,387		382	118	11							6,802	36.35	1.80	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Norvensher	TEPCO	853	280	37	10								1,180	13.40	1.07	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Contractors	3,354	1,911	228	82								5,580	23.03		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2011	Total	4,207		265	92	5							6,760	23.03		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Description	TEPCO	868	282	26	13	3							1,192	23.20	1.10	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Contractors		1,729	258	76								5,408	19.20		
January 2012 Contractors Total 3,236 3,997 1,435 1,719 203 72 1 4,947 21.90 1.36 2012 Total 3,997 1,719 240 85 1 6,042 21.90 1.33 February 2012 TEPCO 845 231 25 8 1,109 17.63 0.91 2012 Contractors 2,940 1,845 221 100 2 4,847 20.91 1.51 2012 Total 3,785 1,815 246 108 2 11.19 12.10 0.83 2012 Total 3,903 1,685 206 53 3 3 1.36 2012 TEPCO 874 220 23 2 1.119 12.10 0.83 2012 Total 3,003 1,685 209 55 3 1.061 3.00 0.75 2012 Total 3,705 1,484 170 78 3 1.042 10.20 0.66 2012 Total 3,752 1,583	2011	Total	4,213	2,011	284	89	3							6,600	23.20	1.37	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	T	TEPCO	761	284	37	13								1,095	17.00	1.19	
2012 Total 3,997 1,719 240 85 1 6,042 21.90 1.33 February 2012 Total 3,997 1,719 240 85 1 0.91 1,109 17.63 0.91 2012 Contractors 2,940 1,584 221 100 2 4,847 20.91 1.51 2012 Total 3,785 1,815 246 108 2 5,875 21.83 1.40 March TEPCO 874 220 23 2 1,119 12.10 0.83 2012 Total 3,029 1,465 206 53 3 1,36 4,756 21.83 1.36 2012 Total 3,003 1,685 229 55 3 1,001 0.75 3 1,001 0.75 1,001 1,002 0.66 23.90 1.19 1.19 1.020 0.66 23.90 1.19 1.90 1.90 1.90 1.90 1.90 1.90 1.90 1.90 1.90 1.90 1.90 1.90	•	Contractors	3,236	1,435	203	72	1							4,947	21.90	1.36	
Pebruary 2012 Contractors Total 2,940 1,584 221 100 2 2012 Total 3,785 1,815 246 108 2 5,956 20.91 1.51 March 2012 TEPCO 874 220 23 2 1,119 12.10 0.83 March 2012 TEPCO 874 220 23 2 1,119 12.10 0.83 2012 Total 3,903 1,465 206 53 3 1.65 21.83 1.26 April 2012 TEPCO 870 179 19 3 1.071 13.00 0.75 2012 Total 3,705 1,484 170 78 3 3 1.61 May 2012 TEPCO 854 177 10 1 1 1.01 1.020 0.66 May 2012 TEPCO 854 177 10 1 1 1.014 1.210 0.78 May 2012 TEPCO 829 1.62 20 3 1.014 12.10 0.78	2012	Total	3,997	1,719	240	85	1							6,042	21.90	1.33	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Estanova	TEPCO	845	231	25	8								1,109	17.63	0.91	
Z012 Total 3,785 1,815 246 108 2 5,956 20.91 1.40 March 2012 TEPCO Contractors 874 220 23 2 1,119 12.10 0.83 2012 Total 3,003 1,685 229 55 3 4,756 21.83 1.36 2012 Total 3,903 1,685 229 55 3 1,071 13.00 0.75 April 2012 TEPCO Contractors 2,835 1,305 151 75 3 3 3.00 1.071 13.00 0.75 2012 Total 3,705 1,484 170 78 3 3 3.01 1.014 10.20 0.666 May 2012 TePCO Total 854 177 10 1 1.042 10.20 0.666 June TEPCO Contractors 3,086 1,652 200 3 1.014 12.10 0.78 June TEPCO Contractors 3,086 1,652 200 3 1.014 12.20 0.78 <tr< td=""><td>-</td><td>Contractors</td><td></td><td>1,584</td><td>221</td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td>4,847</td><td>20.91</td><td>1.51</td><td></td></tr<>	-	Contractors		1,584	221		2							4,847	20.91	1.51	
March 2012 Contractors 3,029 1,465 206 53 3 2012 Contractors 3,903 1,685 229 55 3 1.36 1.36 1.36 1.26 April 2012 TEPCO Contractors 870 179 19 3 1.01 113.00 0.75 21.83 1.36 1.26 April 2012 TEPCO Contractors 2,835 1,305 151 75 3 3 1.071 13.00 0.75 1.30 1.071 1.00 0.75 1.014 1.042 1.020 0.66 0.66 0.104 0.104 0.104 0.104 0.104 0.104 0.104 0.104 0.104 0.104 0.78 0.104 0.78 0.104 0.78 0.104 0.78 0.104 0.78 0.104 0.104 0.104 0.104 0.104 0.104 0.120 0.66 0.104 0.104 0.120 0.66 0.104 0.120 0.66 0.104 0.104 0.120 0.78 0.104 0.120 0.66 0.104 0.104 0.120 <th< td=""><td>2012</td><td>Total</td><td></td><td></td><td>246</td><td>108</td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td>5,956</td><td>20.91</td><td></td><td></td></th<>	2012	Total			246	108	2							5,956	20.91		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	N 1	TEPCO	874	220	23	2								1,119	12.10	0.83	
Z012 Total 3,903 1,685 229 55 3 5,875 21.83 1.26 April TEPCO 870 179 19 3 1,071 13.00 0.75 2012 Contractors 2,835 1,305 151 75 3 4,369 23.90 1.30 2012 Total 3,705 1,484 170 78 3 5,440 23.90 1.19 May TEPCO 854 177 10 1 1,042 10.20 0.66 2012 Contractors 2,898 1,406 246 49 4,599 18.22 1.41 Total 3,752 1,583 256 50 5,641 18.22 1.28 June TEPCO 829 162 20 3 1,014 12.10 0.78 2012 Contractors 3,086 1,652 220 29 4,987 14.94 1.29		Contractors	3,029	1,465	206	53	3							4,756	21.83	1.36	Æ.
April 2012 Contractors Total 2,835 3,705 1,305 1,484 151 170 75 78 3 3 May 2012 TEPCO Contractors 854 177 10 1 1,042 10.20 0.66 May 2012 TEPCO Contractors 2,898 1,406 246 49 4,599 18.22 1.41 June 2012 TEPCO Contractors 829 162 20 3 1014 12.10 0.78 June 2012 TEPCO Contractors 829 162 20 3 1.014 12.10 0.78	2012	Total	3,903	1,685	229	55	3							5,875	21.83	1.26	J.
April 2012 Contractors Total 2,835 3,705 1,305 1,484 151 170 75 78 3 3 May 2012 TEPCO Contractors 854 177 10 1 1,042 10.20 0.66 May 2012 TEPCO Contractors 2,898 1,406 246 49 4,599 18.22 1.41 June 2012 TEPCO Contractors 829 162 20 3 1014 12.10 0.78 June 2012 TEPCO Contractors 829 162 20 3 1.014 12.10 0.78	A	TEPCO	870	179	19	3								1,071	13.00	0.75	Min
June TEPCO 829 162 20 3 Outractors 3,086 1,652 220 29 4,987 14.94 1.29						75	3										
June TEPCO 829 162 20 3 Outractors 3,086 1,652 220 29 4,987 14.94 1.29	2012					78											Healt
June TEPCO 829 162 20 3 Outractors 3,086 1,652 220 29 4,987 14.94 1.29	Maria		854	177	10	1								1,042	10.20	0.66	
June TEPCO 829 162 20 3 Outractors 3,086 1,652 220 29 4,987 14.94 1.29		Contractors	2,898	1,406		49										1.41	
June TEPCO 829 162 20 3 Outractors 3,086 1,652 220 29 4,987 14.94 1.29	2012															1.28	d Web
June Contractors 3,086 1,652 220 29 4,987 14.94 1.29	T		829	162	20	3								1,014	12.10	0.78	
		Contractors	3,086											4,987	14.94		
	2012	Total	3,915	1,814	240									6,001	14.94	1.21	



Month/ Year		E≦1	1 <e≦5< th=""><th>$5 < E \leq 10$</th><th>10<e≦ 20</e≦ </th><th>20<e≦ 50</e≦ </th><th>50<e≦ 75</e≦ </th><th>75<e≦ 100</e≦ </th><th>100<e ≦150</e </th><th>150<e ≦200</e </th><th>200<e ≦250</e </th><th>250<e< th=""><th>Total</th><th>Maximum (mSv)</th><th>Average (mSv)</th></e<></th></e≦5<>	$5 < E \leq 10$	10 <e≦ 20</e≦ 	20 <e≦ 50</e≦ 	50 <e≦ 75</e≦ 	75 <e≦ 100</e≦ 	100 <e ≦150</e 	150 <e ≦200</e 	200 <e ≦250</e 	250 <e< th=""><th>Total</th><th>Maximum (mSv)</th><th>Average (mSv)</th></e<>	Total	Maximum (mSv)	Average (mSv)
July 2012	TEPCO Contractors Total	854 3,065 3,919	150 1,621 1,771	9 222 231	38 38								1,013 4,946 5,959	6.60 17.33 17.33	0.62 1.34 1.21
August 2012	TEPCO Contractors Total	835 3,299 4,134	144 1,341 1,485	7 120 127	4 4								986 4,764 5,750	7.20 11.64 11.64	0.62 1.04 0.97
September 2012	TEPCO Contractors Total	850 3,272 4,122	123 1,274 1,397	9 163 172	29 29	1 1							982 4,739 5,721	8.20 20.50 20.50	0.57 1.15 1.05
October 2012	TEPCO Contractors Total	826 3,307 4,133	145 1,325 1,470	7 136 143	31 31								978 4,799 5,777	6.30 16.00 16.00	0.61 1.11 1.03
November 2012	TEPCO Contractors Total	812 3,306 4,118	149 1,222 1,371	7 145 152	27 27								968 4,700 5,668	9.50 18.70 18.70	0.61 1.09 1.01
December 2012	TEPCO Contractors Total	846 3,489 4,335	149 1,363 1,512	10 180 190	10 10								1,005 5,042 6,047	7.50 15.00 15.00	0.58 1.10 1.01
January 2013	TEPCO Contractors Total	870 3,768 4,638	96 1,310 1,406	3 115 118	7 7								969 5,200 6,169	7.39 12.90 12.90	0.42 0.96 0.88
February 2013	TEPCO Contractors Total	870 3,917 4,787	105 1,415 1,520	2 263 265	35 35								977 5,630 6,607	5.43 18.50 18.50	0.45 1.21 1.09
March 2013	TEPCO Contractors Total	845 3,908 4,753	140 1,706 1,846	10 335 345	2 35 37								997 5,984 6,981	11.03 19.30 19.30	0.60 1.35 1.24
April 2013	TEPCO Contractors Total	948 4,029 4,977	108 1,165 1,273	4 111 115	5 5								1,060 5,310 6,370	5.90 14.40 14.40	0.49 0.88 0.81
May 2013	TEPCO Contractors Total	896 3,920 4,816	100 1,141 1,241	4 92 96	5 5								1,000 5,158 6,158	8.60 15.80 15.80	0.45 0.85 0.78
June 2013	TEPCO Contractors Total	931 3,731 4,662	87 1,182 1,269	6 85 91	7 7								1,024 5,005 6,029	7.40 17.50 17.50	0.42 0.87 0.79
July 2013	TEPCO Contractors Total	891 3,752 4,643	96 1,128 1,224	1 107 108	9 9								988 4,996 5,984	5.50 14.80 14.80	0.43 0.89 0.81
August 2013	TEPCO Contractors Total	834 3,665 4,499	118 1,211 1,329	4 142 146	40 40								956 5,058 6,014	6.10 19.89 19.89	0.49 1.03 0.94
September 2013	TEPCO Contractors Total	933 3,525 4,458	102 1,420 1,522	3 247 250	61 61	1 1							1,038 5,254 6,292	5.60 20.58 20.58	0.44 1.28 1.14
October 2013	TEPCO Contractors Total	893 3,460 4,353	146 1,556 1,702	8 343 351	47 47								1,047 5,406 6,453	9.50 19.36 19.36	0.55 1.43 1.29

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November 2013	TEPCO Contractors Total	954 3,700 4,654	120 1,533 1,653	5 303 308	32 32								1,079 5,568 6,647	9.20 16.91 16.91	0.48 1.28 1.15
December 2013	TEPCO Contractors	968 3,852	116 1,627	2 199	23								1,086 5,701	5.40 16.81	0.44 1.13
January	Total TEPCO Contractors	4,820 997 4,112	1,743 84 1,505	201	23 53								6,787 1,081 5,891	16.81 4.50 15.80	1.02 0.37 1.16
2014	Total TEPCO	5,109	1,505 1,589 56	221 221 4	53								6,972 1,078	15.80 15.80 6.50	0.34
February 2014	Contractors Total	4,611 5,629	1,611 1,667	168 172	30 30								6,420 7,498	17.29 17.29	1.02 0.92
March 2014	TEPCO Contractors Total	1,012 4,940 5,952	85 1,867 1,952	227 227	23 23								1,097 7,057 8,154	4.80 18.49 18.49	0.36 1.07 0.98
April 2014	TEPCO Contractors Total	999 5,449 6,448	94 1,743 1,837	1 234 235	19 19								1,094 7,445 8,539	5.70 16.00 16.00	0.38 0.98 0.91
May 2014	TEPCO Contractors Total	1,053 5,974 7,027	65 1,794 1,859	1 209 210	47 47	1							1,119 8,025 9,144	5.60 20.70 20.70	0.31 0.95 0.87
June 2014	TEPCO Contractors Total	1,056 6,773 7,829	66 1,790 1,856	1 329 330	26 26								1,123 8,918 10,041	6.80 16.89 16.89	0.32 0.95 0.88
July 2014	TEPCO Contractors Total	1,092 7,292 8,384	39 1,728 1,767	1 258 259	49 49								1,132 9,327 10,459	5.40 18.69 18.69	0.27 0.89 0.82
August 2014	TEPCO Contractors Total	1,062 7,818 8,880	39 1,338 1,377	214 214	9 9								1,101 9,379 10,480	3.40 17.13 17.13	0.25 0.71 0.67
September 2014	TEPCO Contractors Total	1,110 8,013 9,123	51 1,634 1,685	1 287 288	36 36								1,162 9,970 11,132	6.00 18.22 18.22	0.27 0.84 0.78
October 2014	TEPCO Contractors Total	1,112 7,951 9,063	62 1,766 1,828	234 234	18 18								1,174 9,969 11,143	2.70 14.92 14.92	0.29 0.80 0.74
November 2014	TEPCO Contractors Total	1,141 8,198 9,339	45 1,644 1,689	269 269	19 19								1,186 10,130 11,316	3.00 15.92 15.92	0.21 0.78 0.72
December 2014	TEPCO Contractors Total	1,099 8,272 9,371	60 1,912 1,972	283 283	34 34								1,159 10,501 11,660	4.30 16.74 16.74	0.24 0.85 0.79
January 2015	TEPCO Contractors Total	1,111 8,514 9,625	37 1,513 1,550	56 56	1								1,148 10,084 11,232	4.20 12.80 12.80	0.22 0.56 0.53
February 2015	TEPCO Contractors Total	1,096 8,498 9,594	74 2,214 2,288	6 285 291	36 36								1,176 11,033 12,209	8.00 16.80 16.80	0.33 0.89 0.83

Month/ Year		E≦1	1 <e≦5< th=""><th>5<e≦ 10</e≦ </th><th>10<e≦ 20</e≦ </th><th>20<e≦ 50</e≦ </th><th>50<e≦ 75</e≦ </th><th>75<e≦ 100</e≦ </th><th>100<e ≦150</e </th><th>150<e ≦200</e </th><th>200<e ≦250</e </th><th>250<e< th=""><th>Total</th><th>Maximum (mSv)</th><th>Average (mSv)</th></e<></th></e≦5<>	5 <e≦ 10</e≦ 	10 <e≦ 20</e≦ 	20 <e≦ 50</e≦ 	50 <e≦ 75</e≦ 	75 <e≦ 100</e≦ 	100 <e ≦150</e 	150 <e ≦200</e 	200 <e ≦250</e 	250 <e< th=""><th>Total</th><th>Maximum (mSv)</th><th>Average (mSv)</th></e<>	Total	Maximum (mSv)	Average (mSv)
March 2015	TEPCO Contractors Total	1,060 8,036 9,096	79 2,466 2,545	3 553 556	118 118								1,142 11,173 12,315	6.40 19.90 19.90	0.32 1.21 1.13
April 2015	TEPCO Contractors	1,100 7,693	66 2,414	248	20								1,166 10,375	4.80 15.60	0.27 0.93
May 2015	Total TEPCO Contractors	8,793 1,092 8,100	2,480 42 1,746	248 98	20								11,541 1,134 9,948	15.60 2.12 11.40	0.86 0.20 0.66
2015 June	Total TEPCO Contractors	9,192 1,128 8,185	1,788 64 1,737	98	4								11,082 1,192 10,101	11.40 3.90 11.50	0.61 0.25 0.72
2015	Total TEPCO	9,313 1,119	1,757 1,801 53	167 167 1	12								11,293 1,173	11.50 11.50 5.10	0.72 0.67 0.24
July 2015	Contractors Total TEPCO	8,140 9,259 1,083	1,646 1,699 53	134 135	7 7								9,927 11,100	10.72 10.72 3.38	0.66 0.62 0.21
August 2015	Contractors Total	8,369 9,452	1,040 1,093	36 36	1 1								1,136 9,446 10,582	10.30 10.30	0.43 0.41
September 2015	TEPCO Contractors Total	1,144 8,034 9,178	51 1,590 1,641	1 140 141	16 16								1,196 9,780 10,976	5.60 15.30 15.30	0.24 0.67 0.63
October 2015	TEPCO Contractors Total	1,130 7,864 8,994	52 1,699 1,751	145 145	9 9								1,182 9,717 10,899	3.20 14.42 14.42	0.22 0.70 0.64
November 2015	TEPCO Contractors	1,119 7,920	48 1,451	110	7								1,167 9,488	4.96 13.88	0.22 0.61
December	Total TEPCO Contractors	9,039 1,122 8,026	1,499 47 1,335	110 73	5								10,655 1,169 9,439	13.88 2.70 13.50	0.57 0.21 0.56
2015 January	Total TEPCO	9,148 1,108	1,382 38	73	5								10,608 1,146	13.50 3.30	0.52
2016	Contractors Total TEPCO	8,070 9,178 1,128	1,194 1,232 49	60 60	4 4								9,328 10,474 1,177	16.00 16.00 4.70	0.51 0.48 0.22
February 2016	Contractors Total	7,896 9,024	1,461 1,510	78 78	12 12								9,447 10,624	12.36 12.36	0.59 0.55
March 2016	TEPCO Contractors Total	1,125 8,051 9,176	44 1,291 1,335	93 93	19 19								1,169 9,454 10,623	2.71 13.82 13.82	0.20 0.59 0.55
April 2016	TEPCO Contractors Total	1,097 7,852 8,949	16 870 886	42 42									1,113 8,764 9,877	1.90 9.78 9.78	0.16 0.41 0.38
May 2016	TEPCO Contractors	1,128 7,738	9 651	19 19									1,137 8,408	2.50 9.70	0.14 0.32
June 2016	Total TEPCO Contractors Total	8,866 1,166 7,928 9,094	660 26 833 859	56 56	6 6								9,545 1,192 8,823 10,015	9.70 2.00 13.81 13.81	0.30 0.16 0.42 0.38

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July 2016	TEPCO Contractors Total	1,138 7,849 8,987	12 791 803	80 80	3 3								1,150 8,723 9,873	1.92 10.70 10.70	0.11 0.41 0.38
August 2016	TEPCO Contractors Total	1,125 7,951 9,076	41 532 573	19 19									1,166 8,502 9,668	4.39 7.10 7.10	0.17 0.28 0.27
September 2016	TEPCO Contractors Total	1,160 8,041 9,201	20 689 709	35 35									1,180 8,765 9,945	3.50 8.80 8.80	0.14 0.35 0.33
October 2016	TEPCO Contractors Total	1,142 7,693 8,835	21 875 896	48 48									1,163 8,616 9,779	2.40 8.34 8.34	0.14 0.42 0.39
November 2016	TEPCO Contractors Total	1,167 7,646 8,813	29 1,000 1,029	50 50	5 5								1,196 8,701 9,897	3.10 12.00 12.00	0.15 0.45 0.42
December 2016	TEPCO Contractors Total	1,144 7,667 8,811	16 856 872	2 46 48	4								1,162 8,573 9,735	6.24 12.60 12.60	0.12 0.16 0.41 0.38
January 2017	TEPCO Contractors Total	1,105 7,729 8,834	24 785 809	69 69	5 5								1,129 8,588 9,717	2.40 11.00 11.00	0.15 0.42 0.38
February 2017	TEPCO Contractors Total	1,127 7,659 8,786	49 1,111 1,160	121 121	6 6								1,176 8,897 10,073	3.40 13.70 13.70	0.17 0.53 0.48
March 2017	TEPCO Contractors Total	1,132 7,525 8,657	38 1,130 1,168	162 162	26 26								1,170 8,843 10,013	3.70 16.30 16.30	0.18 0.61 0.56
April 2017	TEPCO Contractors Total	1,027 7,165 8,192	26 892 918	87 87	5 5								1,053 8,149 9,202	2.74 11.40 11.40	0.17 0.47 0.43
May 2017	TEPCO Contractors Total	1,023 7,247 8,270	12 713 725	78 78									1,035 8,038 9,073	2.40 8.80 8.80	0.13 0.39 0.36
June 2017	TEPCO Contractors Total	1,023 7,301 8,324	26 890 916	64 64	9 9								1,049 8,264 9,313	3.30 12.90 12.90	0.16 0.45 0.42
July 2017	TEPCO Contractors Total	1,001 7,211 8,212	14 847 861	55 55	2 2								1,015 8,115 9,130	3.80 11.50 11.50	0.13 0.42 0.39
August 2017	TEPCO Contractors Total	979 7,164 8,143	19 651 670	19 19									998 7,834 8,832	3.20 7.60 7.60	0.13 0.32 0.30
September 2017	TEPCO Contractors Total	1,033 7,082 8,115	15 657 672	16 16									1,048 7,755 8,803	3.30 7.50 7.50	0.11 0.32 0.30
October 2017	TEPCO Contractors Total	1,035 6,886 7,921	29 715 744	32 32	2 2								1,064 7,635 8,699	2.50 10.30 10.30	0.14 0.37 0.34

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November 2017	TEPCO Contractors	1,027 6,874	23 660	35	5								1,050 7,574	2.40 11.20	0.12 0.37
December	Total TEPCO	7,901 961	683 22	35	5								8,624 983	11.20 2.60	0.34 0.14
2017	Contractors Total	6,683 7,644	578 600	18 18	1 1								7,280 8,263	10.31 10.31	0.32 0.30
January 2018	TEPCO Contractors	914 6,444	24 614	23	1								938 7,082	4.14 10.60	0.13 0.35
February	Total TEPCO	7,358 941	638 50	23	1								8,020 991	10.60 3.83	0.32
2018	Contractors Total	6,353 7,294	791 841	56 56									7,200 8,191	9.80 9.80	0.43 0.41
March 2018	TEPCO Contractors Total	935 6,394 7,329	46 768 814	69 69									981 7,231 8,212	2.96 8.83 8.83	0.17 0.45 0.42
April	TEPCO Contractors	1,001 5,840	13 509	26									1,014 6,375	2.40 8.40	0.11 0.33
2018	Total TEPCO	6,841 927	522 15	26									7,389 942	8.40 1.90	0.30
May 2018	Contractors Total	5,820 6,747	481 496	18 18									6,319 7,261	9.40 9.40	0.30 0.28
June 2018	TEPCO Contractors Total	939 5,795 6,734	29 488 517	4									968 6,287 7,255	2.68 7.37 7.37	0.14 0.30 0.28
July	TEPCO Contractors	867 5,665	27 597	21									894 6,283	2.72 9.70	0.13 0.34
2018	Total TEPCO	6,532 947	624 25	21									7,177	9.70 2.30	0.32
August 2018	Contractors Total	5,784 6,731	453 478	9 9									6,246 7,218	6.30 6.30	0.29 0.27
September 2018	TEPCO Contractors	985 5,684	17 469	8 8									1,002 6,161	1.90 8.00	0.11 0.28
October	Total TEPCO Contractors	6,669 976 5,579	486 26 567	18									7,163 1,002 6,164	8.00 4.17 8.20	0.26 0.15 0.35
2018	Total TEPCO	6,555 1,009	593 13	18									7,166	8.20 8.20 2.95	0.32
November 2018	Contractors Total	5,556 6,565	626 639	42 42									6,224 7,246	2.93 9.88 9.88	0.39 0.35
December 2018	TEPCO Contractors Total	981 5,562 6,543	21 621 642	55 55	4								1,022 6,242 7,244	4.52 14.10 14.10	0.13 0.42 0.38
January 2019	TEPCO Contractors	944 5,569	16 511	37									960 6,117	2.32 7.81	0.10 0.36
February	Total TEPCO	6,513 974	527 28	37									7,077	7.81	0.32
2019	Contractors Total	5,575 6,549	676 704	58 59	2 2								6,311 7,314	12.60 12.60	0.44 0.40

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Month/ Year		E≦1	1 <e≦5< th=""><th>5<e≦ 10</e≦ </th><th>10<e≦ 20</e≦ </th><th>20<e≦ 50</e≦ </th><th>50<e≦ 75</e≦ </th><th>75<e≦ 100</e≦ </th><th>100<e ≦150</e </th><th>150<e ≦200</e </th><th>200<e ≦250</e </th><th>250<e< th=""><th>Total</th><th>Maximum (mSv)</th><th>Average (mSv)</th></e<></th></e≦5<>	5 <e≦ 10</e≦ 	10 <e≦ 20</e≦ 	20 <e≦ 50</e≦ 	50 <e≦ 75</e≦ 	75 <e≦ 100</e≦ 	100 <e ≦150</e 	150 <e ≦200</e 	200 <e ≦250</e 	250 <e< th=""><th>Total</th><th>Maximum (mSv)</th><th>Average (mSv)</th></e<>	Total	Maximum (mSv)	Average (mSv)
March	TEPCO	960 5,532	34	1 32	1								995 6 178	5.70 11.41	0.16
2019	Contractors Total	5,552 6,492	613 647	32 33	1								6,178 7,173	11.41	0.39 0.35
	TEPCO	920	24	55	1								944	2.66	0.13
April	Contractors	4,780	491	8									5,279	2.00 7.80	0.13
2019	Total	5,700	515	8									6,223	7.80	0.30
Mari	TEPCO	967	20										987	2.80	0.13
May 2019	Contractors	4,876	552	5									5,433	5.60	0.33
2019	Total	5,843	572	5									6,420	5.60	0.30
June	TEPCO	1,016	17	1									1,034	5.20	0.12
2019	Contractors	4,993	538	12									5,543	7.11	0.35
	Total	6,009	555	13									6,577	7.11	0.31
July	TEPCO Contractors	964 5,048	19 547	10									983 5,605	3.60 9.70	0.13 0.35
2019	Total	5,048 6,012	566	10 10									5,605 6,588	9.70 9.70	0.33
-	TEPCO	1,006	12	10									1,018	2.75	0.10
August	Contractors	5,037	471	6									5,514	7.99	0.10
2019	Total	6,043	483	6									6,532	7.99	0.27
<i>a</i> 1	TEPCO	942	12										954	3.52	0.10
September	Contractors	4,953	594	12									5,559	8.15	0.37
2019	Total	5,895	606	12									6,513	8.15	0.33
October	TEPCO	935	22										957	3.22	0.12
October 2019	Contractors	5,066	613	31									5,710	7.49	0.39
2017	Total	6,001	635	31									6,667	7.49	0.35
November	TEPCO	1,024	23										1,047	3.48	0.12
2019	Contractors Total	5,255 6,279	595 618	13 13									5,863 6,910	7.21 7.21	0.35 0.32
		967	13	15									980	2.54	0.32
December	TEPCO Contractors	5,212	13 604	33	5								980 5,854	2.54 12.20	0.11 0.40
2019	Total	6,179	617	33	5								6,834	12.20	0.40
	TEPCO	982	10	00	6								992	2.07	0.09
January	Contractors	5,239	558	54	1								5,852	10.01	0.39
2020	Total	6,221	568	54	1								6,844	10.01	0.35
Esharowa	TEPCO	918	15										933	2.96	0.11
February 2020	Contractors	5,208	740	61	10								6,019	11.07	0.49
2020	Total	6,126	755	61	10								6,952	11.07	0.44
March	TEPCO	900	17										917	1.84	0.12
2020	Contractors	5,252	765	46	4								6,067	14.30	0.47
	Total	6,152	782	46	4								6,984	14.30	0.42
April	TEPCO Contractors	807 4,737	18 591	28	1								825 5,357	3.37 10.40	0.11
2020	Contractors Total	4,737 5,544	609	28 28	1								5,557 6,182	10.40	0.39 0.35
	TEPCO	773	9	20	1								782	1.81	0.09
May	Contractors	4,762	561	25									5,348	8.80	0.09
2020	Total	5,535	570	25 25									6,130	8.80	0.34
•	TEPCO	929	18										947	3.00	0.13
June	Contractors	4,920	692	52									5,664	9.30	0.46
2020	Total	5,849	710	52									6,611	9.30	0.41

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Month/ Year		E≦1	1 <e≦5< th=""><th>$5 < E \leq 10$</th><th>10<e≦ 20</e≦ </th><th>20<e≦ 50</e≦ </th><th>50<e≦ 75</e≦ </th><th>75<e≦ 100</e≦ </th><th>100<e ≦150</e </th><th>150<e ≦200</e </th><th>200<e ≦250</e </th><th>250<e< th=""><th>Total</th><th>Maximum (mSv)</th><th>Average (mSv)</th></e<></th></e≦5<>	$5 < E \leq 10$	10 <e≦ 20</e≦ 	20 <e≦ 50</e≦ 	50 <e≦ 75</e≦ 	75 <e≦ 100</e≦ 	100 <e ≦150</e 	150 <e ≦200</e 	200 <e ≦250</e 	250 <e< th=""><th>Total</th><th>Maximum (mSv)</th><th>Average (mSv)</th></e<>	Total	Maximum (mSv)	Average (mSv)
July 2020	TEPCO Contractors	997 4,967 5.064	15 661	51 51									1,012 5,679	2.90 8.42	0.10 0.42
August	Total TEPCO Contractors	5,964 951 4,969	676 5 407	4									6,691 956 5,380	8.42 1.44 5.40	0.38 0.08 0.26
2020	Total	5,920	412	4									6,336	5.40	0.24
September 2020	TEPCO Contractors Total	1,002 5,001 6,003	13 496 509	32 32	1 1								1,015 5,530 6,545	2.70 10.51 10.51	0.10 0.34 0.30
October 2020	TEPCO Contractors Total	965 5,125 6,090	11 510 521	1 31 32	1								977 5,667 6,644	6.99 10.50 10.50	0.11 0.37 0.33
November 2020	TEPCO Contractors Total	971 5,054 6,025	25 579 604	48 48	2 2								996 5,683 6,679	4.84 11.00 11.00	0.12 0.42 0.37
December 2020	TEPCO Contractors Total	975 5,242	36 485	26	2								1,011 5,753 6,764	2.29 9.00	0.13 0.33 0.30
January 2021	TEPCO Contractors Total	6,217 897 5,258 6,155	521 20 517 537	26 8 8									917 5,783 6,700	9.00 2.53 6.70 6.70	0.11 0.33 0.30
February 2021	TEPCO Contractors Total	909 5,328 6,237	21 517 538	1 45 46	2 2								931 5,892 6,823	6.10 12.40 12.40	0.13 0.39 0.36
March 2021	TEPCO Contractors	957 5,032	40 654	55	2								997 5,741	3.42 8.90	0.16 0.44
April 2021	Total TEPCO Contractors	5,989 944 4,602	694 25 366	55 6									6,738 969 4,974	8.90 2.19 6.40	0.40 0.10 0.28
May	Total TEPCO Contractors	5,546 916 4,666	391 24 354	6 7									5,943 940 5,027	6.40 2.99 5.79	0.25 0.10 0.28
2021	Total	5,582 1,034	378 23	7									5,967 1,057	5.79 5.79 2.65	0.25
June 2021	TEPCO Contractors Total	4,783 5,817	505 528	39 39									5,327 6,384	7.76 7.76	0.38
July 2021	TEPCO Contractors Total	1,012 4,929 5,941	16 476 492	22 22									1,028 5,427 6,455	3.89 7.81 7.81	0.10 0.34 0.30
August 2021	TEPCO Contractors Total	919 4,986 5,905	6 353 359	15 15									925 5,354 6,279	1.45 6.93 6.93	0.06 0.26 0.23
September	TEPCO Contractors	980 4,821	12 607	66	1								992 5,495	2.60 11.30	0.07 0.45
2021	Total TEPCO	5,801 998	619 19	66	1								6,487 1,017	11.30 1.96	0.39
October 2021	Contractors Total	5,070 6,068	472 491	40 40									5,582 6,599	8.69 8.69	0.36 0.32

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Month/ Year		E≦1	1 <e≦5< th=""><th>5<e≦ 10</e≦ </th><th>10<e≦ 20</e≦ </th><th>20<e≦ 50</e≦ </th><th>50<e≦ 75</e≦ </th><th>75<e≦ 100</e≦ </th><th>100<e ≦150</e </th><th>150<e ≦200</e </th><th>200<e ≦250</e </th><th>250<e< th=""><th>Total</th><th>Maximum (mSv)</th><th>Average (mSv)</th></e<></th></e≦5<>	5 <e≦ 10</e≦ 	10 <e≦ 20</e≦ 	20 <e≦ 50</e≦ 	50 <e≦ 75</e≦ 	75 <e≦ 100</e≦ 	100 <e ≦150</e 	150 <e ≦200</e 	200 <e ≦250</e 	250 <e< th=""><th>Total</th><th>Maximum (mSv)</th><th>Average (mSv)</th></e<>	Total	Maximum (mSv)	Average (mSv)
November 2021	TEPCO Contractors	998 5,187	9 534	22									1,007 5,743	2.00 7.70	0.09 0.36
December	Total TEPCO Contractors	6,185 1,001	543 34 524	22 27									6,750 1,035 5,835	7.70 3.50 8.43	0.32 0.12 0.36
2021	Total	5,284 6,285	558	27									6,870	8.43	0.32
January 2022	TEPCO Contractors Total	942 5,169	17 630	44	1 1								959 5,844	3.31 10.28	0.10 0.41
February	TEPCO	6,111 877	647 20	44	8								6,803 897	10.28 4.43	0.37
2022	Contractors Total	5,106 5,983	708 728	43 43	8								5,865 6,762	12.70 12.70	0.46 0.41
March 2022	TEPCO Contractors Total	969 5,150 6,119	32 670 702	37 37	3 3								1,001 5,860 6,861	3.77 11.20 11.20	0.13 0.43 0.39
April 2022	TEPCO Contractors Total	988 5,198 6,186	35 398 433	4 4									1,023 5,600 6,623	4.53 5.90 5.90	0.14 0.28 0.26
May 2022	TEPCO Contractors Total	980 5,347 6,327	10 340 350										990 5,687 6,677	2.78 4.90 4.90	0.08 0.24 0.22
June 2022	TEPCO Contractors Total	1,045 5,431 6,476	29 612 641	14 14									1,074 6,057 7,131	2.27 7.40 7.40	0.10 0.36 0.33
July 2022	TEPCO Contractors Total	992 5,593 6,585	15 495 510	18									1,007 6,106 7,113	4.37 10.00 10.00	0.09 0.32 0.29
August 2022	TEPCO Contractors Total	1,013 5,677	11 354 365	8 8									1,024 6,039	1.49 6.35 6.35	0.07 0.23 0.21
September	TEPCO Contractors	6,690 1,081 5,763	9 528	30									7,063 1,090 6,321	4.60 7.10	0.21
2022	Total	6,844	537 22	30									7,411	7.10	0.30
October 2022	TEPCO Contractors Total	1,020 5,932 6,952	514 536	35 35									1,042 6,481 7,523	3.79 9.39 9.39	0.10 0.31 0.28
November 2022	TEPCO Contractors Total	1,040 6,091	14 585 599	34 34	1								1,054 6,711 7,765	2.44 11.76 11.76	0.09 0.35 0.32
December	TEPCO	7,131 1,016	16		-								1,032	2.03	0.09
2022	Contractors Total	6,145 7,161	522 538	35 35									6,702 7,734	9.91 9.91	0.29 0.27

*The exposure dose is subject to change due to the replacement of the PAD-measured dose by the glass badge-measured dose. The number of workers is also subject to change due to the addition of workers who wore only glass badges (e.g., workers who work only indoors).

Note) The numbers of workers may have been corrected not only for those in fiscal 2022, but also for those before fiscal 2022.

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As of 31 December 2022

[Table 3 Radiation Exposure Dose Distribution (by age)]

A gas 18 to 10			
Ages 18 to 19 Effective dose (E)			
mSv	TEPCO	Contractors	Total
100 < E	0	0	0
$75 < E \le 100$	0	0	0
$50 < E \leq 75$	0	0	0
$20 < E \le 50$	0	0	0
$10 < E \le 20$	1	1	2
$5 < E \le 10$	0	1	1
$1 < E \leq 5$	8	7	15
$E \leq 1$	9	21	30
Total	18	30	48
Maximum (mSv)	16.93	10.01	16.93
Average (mSv)	2.11	1.35	1.64
Ages 30 to 39			
Effective dose (E)	TEPCO	Contractors	Total
mSv	12100	conductors	Total
100 < E	0	0	0
$75 < E \le 100$	0	0	0
$50 < E \leq 75$	0	0	0
$20 < E \le 50$	0	67	67
$10 < E \leq 20$	13	290	303
$5 < E \leq 10$	32	234	266
$1 < E \leq 5$	75	476	551
$E \leq 1$	255	1070	1325
Total	375	2137	2512
Maximum (mSv)	19.40	32.86	32.86
Average (mSv)	1.74	4.17	3.81
-	1.74	4.17	5.01
Ages 50 to 59 Effective dose (E)			
mSv	TEPCO	Contractors	Total
100 < E	0	0	0
$75 < E \le 100$	0	0	0
$50 < E \leq 75$	0	0	0
$20 < E \le 50$	1	85	86
$10 < E \le 20$	3	346	349
$5 < E \leq 10$	16	340	371
$1 < E \leq 10$			
$E \leq 1$	53 331	698 1873	751 2204
Total	404	3357	3761
Maximum (mSv)	20.83	32.82	32.82
Average (mSv)	0.86	3.51	3.23
Ages 70 and over			
Effective dose (E) mSv	TEPCO	Contractors	Total
100 < E	0	0	0
$75 < E \le 100$	0	0	0
$50 < E \leq 75$	0	0	0
$20 < E \le 50$	0	2	2
$10 < E \le 20$	0	5	5
$5 < E \leq 10$	0	4	4
$1 < E \leq 5$	0	24	24
E≦1	1	98	99
Total	1	133	134
Maximum (mSv)	0.45	25.01	25.01
Average (mSv)	0.45	1.60	1.59

D $50 < E \le 75$ 0D $20 < E \le 50$ 12 $10 < E \le 20$ 121 $5 < E \le 10$ 235 $1 < E \le 5$ 80	
D $50 < E \le 75$ 0D $20 < E \le 50$ 12 $10 < E \le 20$ 121 $5 < E \le 10$ 235 $1 < E \le 5$ 80	0 0
$20 < E \le 50$ 1 2 $10 < E \le 20$ 12 1 $5 < E \le 10$ 23 5 $1 < E \le 5$ 80	0 0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0
$\begin{array}{cccc} 1 & 5 < E \leq 10 & 23 \\ 5 & 1 < E \leq 5 & 80 \end{array}$	22 23
$\begin{array}{cccc} 1 & 5 < E \leq 10 & 23 \\ 5 & 1 < E \leq 5 & 80 \end{array}$	95 107
$1 < E \le 5$ 80	117 140
	243 323
$E \le 1 \qquad 143$	619 762
	1096 1355
3 Maximum (mSv) 21.13	31.27 31.27
8 Total 259 3 Maximum (mSv) 21.13 4 Average (mSv) 2.15	3.20 3.00
Ages 40 to 49 Effective dose (E)	ractors Total
100 < E = 0	0 0
$75 < E \le 100$ 0	0 0
$50 < E \le 75$ 0	0 0
7 $20 < E \le 50$ 0	102 102
$10 < E \le 20$ 7	388 395
$5 5 < E \le 10 16$	328 344
$1 1 < E \le 5 60$	627 687
5 $E \leq 1$ 288	1523 1811
$\begin{array}{c c} 5 \\ \hline E \leq 1 \\ \hline 2 \\ \hline Total \\ \hline Maximum (mSv) \\ \hline 14.67 \\ \end{array}$	2968 3339
6 Maximum (mSv) 14.67	32.67 32.67
Average (mSv) 1.04	4.14 3.79
Ages 60 to 69 Effective dose (E) mSv TEPCO Cont	ractors Total
100 < E = 0	0 0
$75 < E \le 100$ 0	0 0
$50 < E \le 75$ 0	0 0
$5 20 < E \le 50 0$	22 22
Θ 10 < E \leq 20 2	138 140
$1 5 < E \le 10 0$	151 151
$1 1 < E \le 5$ 12	342 354
$E \leq 1 \qquad 105$	939 1044
	1592 1711
l Total 119	28.07 28.07
	20.07
	2.86 2.70
2 Maximum (mSv) 12.72 3 Average (mSv) 0.52	
2 Maximum (mSv) 12.72 3 Average (mSv) 0.52 <u>Number of workers</u> TEPCO Cont	2.86 2.70 ractors Total
2 Maximum (mSv) 12.72 3 Average (mSv) 0.52 <u>Number of workers</u> 7 TEPCO Cont 0 Ages 18 to 19 18	2.86 2.70 ractors Total 30 48
2 Maximum (mSv) 12.72 3 Average (mSv) 0.52 Number of workers 7 TEPCO Cont 0 Ages 18 to 19 18 0 Ages 20 to 29 259	2.86 2.70 ractors Total 30 48 1096 1355
2 Maximum (mSv) 12.72 3 Average (mSv) 0.52 Number of workers 0 Ages 18 to 19 18 0 Ages 20 to 29 259 0 Ages 30 to 39 375	2.86 2.70 ractors Total 30 48 1096 1355 2137 2512
2 Maximum (mSv) 12.72 3 Average (mSv) 0.52 Number of workers 0 Ages 18 to 19 18 0 Ages 20 to 29 259 0 Ages 30 to 39 375	2.86 2.70 ractors Total 30 48 1096 1355 2137 2512 2968 3339
2 Maximum (mSv) 12.72 3 Average (mSv) 0.52 Number of workers TEPCO Cont 0 Ages 18 to 19 18 0 Ages 20 to 29 259 0 Ages 30 to 39 375 2 Ages 40 to 49 371 5 Ages 50 to 59 404	2.86 2.70 ractors Total 30 48 1096 1355 2137 2512
2 Maximum (mSv) 12.72 3 Average (mSv) 0.52 Number of workers 0 Ages 18 to 19 18 0 Ages 20 to 29 259 0 Ages 30 to 39 375	2.86 2.70 ractors Total 30 48 1096 1355 2137 2512 2968 3339
2 Maximum (mSv) 12.72 3 Average (mSv) 0.52 Number of workers TEPCO Cont 0 Ages 18 to 19 18 0 Ages 20 to 29 259 0 Ages 30 to 39 375 2 Ages 40 to 49 371 5 Ages 50 to 59 404	2.86 2.70 ractors Total 30 48 1096 1355 2137 2512 2968 3339 3357 3761
2 Maximum (mSv) 12.72 3 Average (mSv) 0.52 Number of workers TEPCO Cont 0 Ages 18 to 19 18 0 Ages 20 to 29 259 0 Ages 30 to 39 375 2 Ages 40 to 49 371 5 Ages 50 to 59 404 4 Ages 70 and over 1	2.86 2.70 ractors Total 30 48 1096 1355 2137 2512 2968 3339 3357 3761 1592 1711
2 Maximum (mSv) 12.72 3 Average (mSv) 0.52 Number of workers TEPCO Cont 0 Ages 18 to 19 18 0 Ages 20 to 29 259 0 Ages 30 to 39 375 2 Ages 40 to 49 371 5 Ages 50 to 59 404 4 Ages 70 and over 1	2.86 2.70 ractors Total 30 48 1096 1355 2137 2512 2968 3339 3357 3761 1592 1711 133 134

* The exposure dose is subject to change due to the replacement of the PAD-measured dose by the glass badge-measured dose. The number of workers is also subject to change due to the addition of workers who wore only glass badges (e.g., workers who work only indoors).

2. Decontamination Works Resulting from the Accident of the TEPCO Fukushima Daiichi NPP and Necessary Radiation Protection Measures

2.1 Radiation protection of workers involved in decontamination works

The accident at the Fukushima Daiichi Nuclear Power Plant (NPP) released large amounts of radioactive materials. For rehabilitation of the contaminated areas, the Japanese Government has decided to carry out decontamination works (e.g., clean-up of buildings and remediation of soil and vegetation) and to manage the wastes resulting from decontamination works and clean-up of unmarketable contaminated goods. Prevention of radiological contamination of the workers has required that the Government ensure sufficient radiological protection is provided to them.

2.1.1 Radiation protection for workers engaged in decontamination works

The Act on Special Measures Concerning the Handling of Environmental Pollution by Radioactive Materials Discharged by the Nuclear Power Station Accident Associated with the Tohoku District Off the Pacific Ocean Earthquake That Occurred on 11 March 2011 (Act. No.110, 2011, hereinafter referred to as the "Act on Disaster Special Measures") was passed into law in August 2011, and fully implemented starting from 1 January 2012.

- (1) The regulations established by the Act on Disaster Special Measures are as follows:
 - a)Treatment of wastes contaminated with radioactive materials; and
 - b) Actions such as decontamination of soil contaminated with radioactive materials.

However, the Act on Disaster Special Measures does not include measures for protecting workers engaged in these tasks from health hazards caused by exposure to ionizing radiation.

(2) In addition, in the current Ordinance on Prevention of Ionizing Radiation Hazards (Ordinance No. 41 of the Ministry of Labour, 1972, hereinafter referred to as the "Ionizing Radiation Ordinance"), measures are established on the premise that the radioactive sources are located at a certain place, such as at medical facilities or at NPPs, where workers mainly work indoors (planned exposure situations).

Measures for responding to the types of decontamination works that involve collection of wastes stipulated in the Act on Disaster Special Measures are not included. Furthermore, the Ordinance was not established on the premise that the radioactive sources are dispersed over wide areas and that workers mostly work outdoors (existing exposure situations).

(3) Further, under the fundamental policies, based on the Act on Disaster Special Measures, approved by the cabinet on 11 November 2011, it is stated that "ensuring the safety of workers is the highest priority when handling environmental decontamination. Therefore, the employers should take great care regarding the safety and health of workers engaged in duties concerning decontamination of the environment, for example, by providing radiological protection guidance. In addition, they should manage the radiation doses received by the workers and provide workers with opportunities to enhance their knowledge of safety and health."

Considering the situation, a new ordinance was formulated that regulates measures to properly protect workers from health hazards caused by ionizing radiation based on the nature of the works such as decontamination works and waste collection works; this is the "Ordinance on Prevention of Ionizing Radiation Hazards at Works to Decontaminate Soil and Wastes Contaminated by Radioactive Materials Resulting from the Great East Japan Earthquake and Related Works" (hereinafter referred to as the "Decontamination Ordinance." This Ordinance was formulated separately from the current Ionizing Radiation Ordinance.

2.1.2 Radiation protection for workers engaged in restoration and reconstruction works

The Nuclear Emergency Response Headquarters and the National Reconstruction Agency revised the classification of the evacuation areas around the TEPCO Fukushima Daiichi NPP (restricted areas and deliberate evacuation areas) into 3 types of areas on 1 April 2012: (1) Areas for which evacuation orders are ready to be lifted; (2) Areas in which the residents are not permitted to live; and (3) Areas where it is expected that the residents will have difficulties in returning for a long time.

In the "Areas in which evacuation orders are ready to be lifted", activities can be started for:

- (1) Restoring local infrastructures other than those requiring decontamination;
- (2) Restarting businesses such as manufacturing industries;
- (3) Preparing to reopen hospitals and welfare facilities;
- (4) Restarting agriculture and forestry industries; and
- (5) Restarting transportation services associated with these activities.

The Decontamination Ordinance which came into force on 1 January 2012 was applicable only for decontamination operations (decontaminating soil, and collecting, transporting and storing wastes). For applications of the above activities, revision of the Ordinance was required.

Therefore, the expert meeting originally organized to discuss decontamination operations was reorganized to discuss measures to protect workers from radiation hazards in the evacuation areas. The committee compiled their discussions and issued a second report on 27 April 2012.

Based on this report, the Decontamination Ordinance was amended and guidelines were prepared that summarize relevant laws and regulations comprehensively and in an easy way to understand manner.*¹⁾

*1) Under the amended Decontamination Ordinance definitions were given for: "specified contaminated soil handling work (tasks handling soil with a cesium concentration exceeding 10,000 Bq/kg)" and "work under a designated dose rate (tasks performed

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in the areas where the average ambient dose rate exceeds 2.5 $\mu Sv/h$ " (excluding decontamination operation, etc.)

2.1.3 Radiation protection for workers engaged in disposal of accident-derived waste

The Ministry of the Environment estimated that approximately 15 - 31 million tons of soil and wastes had been generated from decontamination works and clean-up of unmarketable contaminated goods had reached approximately 0.56 million tons in Fukushima Prefecture alone. The Ministry was expected to start deploying full-scale activities to dispose of those wastes in the summer of 2013.

Activities for accident-derived waste disposal*2) were

subject to the Ionizing Radiation Ordinance; however, this ordinance did not contain sufficient regulations for employers involved in disposal work

The expert meeting on radiation protection and waste disposal was held to consider measures to prevent radiological hazards. The report of the expert meeting was published on 14 February 2013.

Based on the report, the Ionizing Radiation Ordinance was amended and the new guidelines were developed that summarize relevant laws and regulations.

*2) These include e.g., final disposal (landfill), interim storage, and interim treatments (incineration, crushing, etc.)

2.2Outline of ordinances which provide radiation protection during decontamination works and restoration and reconstruction works, etc.

Measures to prevent ionizing radiation hazards for each step are outlined below.

2.2.1 Radiation protection measures during decontamination works

The Decontamination Ordinance specifies actions to be taken by the employer to prevent radiation exposure of workers engaged in decontamination of soil, collection of removed soil/waste in the areas contaminated by radioactive materials released from the accident at the Fukushima Daiichi NPP. Actions are largely divided into three types as follows:

(1) Actions to reduce exposure

- The dose limit for the workers shall be 100 mSv for five years, and not exceed 50 mSv for any one year (it shall not exceed 5 mSv for three months for potentially pregnant workers)
- In areas where dose rates are higher than 2.5 μ Sv/h (equivalent to 5 mSv/y)*³⁾, the external dose shall be measured with a personal dosimeter (it should be noted that, in areas where dose rate is in the range of 0.23 μ Sv/h -2.5 μ Sv/h (1 mSv 5 mSv/y), simple methods of measurement may be acceptable.)
- Measured data shall be kept for 30 years^{*4}, as well, workers shall be notified of their doses.

• The decontamination shall be started after measuring dose rates, and conducted under the direction of an operation leader in accordance with the work plan. The decontamination in areas where the dose rate is higher than 2.5 μ Sv/h in particular, requires submitting a work plan to the relevant Labour Standards Inspection Office.

- *³⁾ This approximately corresponds to the areas that cover the deliberate evacuation areas and the restricted areas.
- *⁴⁾ After 5 years, the stored data may be transferred to the organization designated by the MHLW.

(2) Actions to prevent spread of contamination

• When dust containing a high concentration of radioactive cesium may be generated, dispersion of soil shall be prevented by moistening the soil. When works are involving soil with a high radioactivity concentration or the possibility that a high concentration of dust may be generated, workers shall wear proper respiratory protective equipment and

protective clothes.

- Removed soil shall be stored in a container that meets certain requirements^{*5)} and access to the containers shall be restricted.
- Smoking, drinking or eating in working areas that may have a risk of ingestion or inhalation of radioactive material shall be prohibited.
- Contamination inspection areas shall be set up where contamination surveys are conducted for the body and clothing of workers.
 - *⁵⁾ The requirements are: no risk of dispersal or leaking of container contents; and the 1 cm dose equivalent rate at 1 m from the container surface shall be 0.1 mSv/h or less.

(3) Education and health care of workers

- Education shall be provided to workers who will be engaged in the decontamination works with respect to radiation effects, radiation dose control, work methods, etc.
- Special medical examinations shall be provided to workers when they are employed, changed to the decontamination works, and once every six months. The records of the medical examinations implemented for each worker shall be kept for 30 years^{*6)} and notified to each worker. When any abnormalities are found in the medical examination of any workers, some consideration in their work shall be made, such as a change of workplace.
- When the workers leave the job or the companies terminate their decontamination business, the records of radiation doses of the workers and their individual medical examination records shall be delivered to the organization designated by the MHLW, and copies shall be given to the workers.
- The results of periodical special medical examinations shall be reported to the relevant Labour Standards Inspection Office.
 - *⁶⁾ After 5 years, the data may be transferred to the organization designated by the MHLW.

2.2.2 Radiation protection measures during restoration and reconstruction work

The MHLW published the ministerial ordinance which partially revises the "Ordinance on Prevention of Ionizing Radiation Hazards at Works to Decontaminate Soil and Wastes Contaminated by Radioactive Materials Resulting from the Great East Japan Earthquake and Related Works" (hereafter referred to as the "Ionizing Radiation Ordinance for Decontamination"). It was put into effect on 1 July 2012.

The revision was made anticipating the start and resumption of "restoration of life infrastructures (excluding decontamination works) and manufacturing industries"*⁷) in "special decontamination areas"*⁸ in response to the readjustment of the evacuation areas.

- *7) This includes preparations for restarting hospitals and welfare facilities, agriculture and forestry operations, and associated transportation services.
- *⁸⁾ Specified by Article 25, Paragraph 1, of the Act on Disaster Special Measures.

The revision focuses on the following points:

- 1. Work involving contaminated soil with radioactivity higher than 10,000 Bq/kg (designated contaminated soil handling work) shall also be included in the decontamination operation, and
- 2. The Ionizing Radiation Ordinance for Decontamination shall also be applied to work other than decontamination at areas with an average ambient dose rate higher than 2.5 μ Sv/h (works under a designated dose rate).

Employers are required to take radiological protection measures for the types of works described above.

In conjunction with the above, the "guidelines on decontamination works, etc." was also revised, and "guidelines on work under a designated dose rate" were newly formulated. These guidelines summarized the content of the Ionizing Radiation Ordinance for Decontamination in a comprehensive manner and described provisions specified in the Industrial Safety and Health Act and other relevant regulations; as well they described recommended actions for employers to take in order to prevent workers from encountering radiological hazards. Specifically, the guidelines summarize the following items:

- Identification of personnel for whom radiation dose needs to be controlled, and prescribe methods to control the radiation dose;
- 2. Measures to reduce radiation exposure;
- 3. Measures to prevent spread of contamination and internal exposure;
- 4. Worker education programs;
- 5. Actions for health care; and
- 6. Safety and health control system.

and is available from the MHLW website.

It should be noted that the guidelines are also expected to be useful for local residents or volunteers who are in the special decontamination areas, though their original purpose was to ensure safety of workers engaged in decontamination works or works under a designated dose rate. In addition, a textbook for special education of workers as specified in the Ionizing Radiation Ordinance for Decontamination was also prepared,

2.2.3 Radiation protection measures during disposal of accident-derived waste

The MHLW published a ministerial ordinance to revise the Ordinance on Preventing Ionizing Radiation Hazards on 12 April 2013, and put the revised ordinance into effect on 1 July 2013.

This revision was made in light of the fact that disposal of wastes contaminated with radioactive materials discharged by the NPP accident associated with the 11 March 2011 earthquake and tsunami is expected to increase in scale with the progress of decontamination project.

Disposal business employers were mandatory to take radiological hazard prevention measures for the 5 revised points shown below. It should be noted that definitions of controlled area, dose limits, dose measurement and recording and measures for health care shall follow the provisions in the current Ordinance on Preventing Ionizing Radiation Hazards.

- 1. Requirements to be satisfied by such facilities as incineration plants and landfills where the disposal of accident-derived wastes will be performed.
- 2. Measures to prevent the spread of contamination, such as the use of dust masks and protective clothing, as well as making contamination inspection.
- 3. Operation management by, for example, preparing operation manuals.
- 4. Special education for workers engaged in disposal work.
- 5.Exemptions when the disposal facility is constructed in special decontamination areas.

In parallel with the revision, "Guidelines on prevention of radiation hazards for workers engaged in the accident-derived waste disposal" were also prepared. These guidelines summarize the provisions specified in the Industrial Safety and Health Act and other relevant regulations, including the Ordinance for Preventing Ionizing Radiation Hazards, as well as recommended actions that employers shall implement in order to prevent workers from encountering radiological hazards. Specifically, the following subjects were included:

- 1.Methods for defining radiation controlled areas and controlling radiation doses
- 2. Education of workers
- 3. Dose limits in facilities
- 4. Actions for health care
- 5. Requirements for facilities to prevent contamination
- 6. Safety and health control system
- 7. Measures to prevent contamination
- 8. Exemptions in the special decontamination areas
- 9. Work management, etc.

A textbook for special education of workers engaged in the disposal works, as specified in this revision, was also prepared. This textbook is available from the MHLW website. The MHLW is making public the textbook so that it will be widely utilized by employers and workers in taking appropriate measures at work sites.

2.3 Status of the implementation of radiation protection corresponding to decontamination works

2.3.1 Results of inspections and instructions provided to employers engaged in decontamination works, etc. The Fukushima Prefectural Labour Bureau (PLB) has conducted inspections and given instructions within the jurisdiction of the Labour Standards Inspection Offices to employers in order to ensure proper conditions of employment and safety, and the health of workers engaged in decontamination works, etc.

The investigations were focused on safety and health-related measures, health care for workers, and working conditions such as clear indications of conditions of employment, reflecting the circumstances that some inquiries were raised about wages and other conditions of employment such as the special duty (decontamination) allowance.

As a result of inspections for 340 employers from January to December 2021, a total of 137 employers were recognized as being in violation (violation rate: 40.3%) of applicable laws such as the Labour Standards Act or the Industrial Safety and Health Act Corrective recommendations were issued to these employers to correct the said violations accordingly.

2.3.2 Voluntary activities towards compliance with laws and ordinances

On 30 October 2015, the Fukushima PLB formulated its own "General Measures toward Improvement of Level of Compliance with Laws and Ordinances for Decontamination Works, etc." Its contents include provision of focused supervision and instruction for decontamination worksites and promotion of voluntary activities towards compliance with the related laws and ordinances by the relevant employers.

On 9 November 2015, the Fukushima PLB held an information session on the General Measures. At the information session, the Bureau provided all the primary contractors of decontamination works ordered by the National Government (Ministry of the Environment) with detailed information on the General Measures, provided them with instruction on ensuring proper working conditions, safety and health of workers engaged in decontamination works as well as maintaining and improving the fairness in subcontracting relations, and requested them to thoroughly comply with the related laws and ordinances in collaboration with the Fukushima Office for Environmental Restoration.

3. Overview of Guidelines and Notifications

3.1 Overview of the Guidelines on Maintaining and Improving Health of Emergency Workers at Nuclear Facilities

These guidelines were issued on 11 October 2011 as "Guidelines on Maintaining and Improving Health of Emergency Workers at the TEPCO Fukushima Daiichi Nuclear Power Plant". The purpose of the guidelines is to support appropriate and effective implementation of measures to maintain and improve the health of workers who have engaged or had engaged in the emergency works or radiation works at the TEPCO Fukushima Daiichi NPP (hereinafter referred to as "emergency workers"). The guidelines require that the following measures are implemented appropriately to maintain and improve the health of emergency workers.

(1) Actions for long-term health care

- An on-site health care system should be established, appropriate to the scale of each workplace to implement the relevant medical examinations.
- The following examinations should be performed for those workers whose exposure doses (effective doses) during emergency works fall in the following ranges:
- (a) Higher than 50 mSv, a cataract examination once a year.
- (b) Higher than 100 mSv, a cancer screening once a year.
- Health guidance should be provided to all emergency workers
- (2) Development of a database for workers who have engaged in emergency works
 - Employers who assign their emergency workers to be engaged in the emergency works or radiation works should report to the Japanese Government the results of their medical examination and provide status reports on their radiation dose control.
 - The same rule on the reporting requirement should apply to employees who had been emergency workers but were transferred to radiation works.
 - A registration card for the database established by the Japanese Government should be issued to emergency workers. The emergency workers should be able to obtain transcripts of their records for exposure doses and medical examination results by presenting the card at the national support service.

• The emergency workers whose exposure doses are higher than 50 mSv are eligible to receive a record book describing the doses.

(3) Support provided by the Japanese Government

- Recommendations for cancer screenings and other examinations to emergency workers.
- Health consultations and guidance to emergency workers at the support services.
- Full or partial financial support for the expenses incurred by emergency workers who fall into the categories described in Section 2 of "Actions for long-term health care".

On 31 August 2015, the MHLW promulgated the partial revision of the Ministerial Ordinance on Prevention of Ionizing Radiation Hazards that defines actions to prevent workers from encountering radiation hazards, etc. In accordance with the partial revision of the ordinance, the above guidelines were revised (to be applied from 1 April 2016) as shown below.

- Modification of the name to "Guidelines on Maintaining and Improving Health of Emergency Workers at Nuclear Facilities".
- Enhanced long-term healthcare (examination items such as cancer screenings were added and a stress check will be provided).
- Mid-term exposure dose control for workers who were exposed to radiation beyond the dose limit for regular radiation works.
- Exposure dose control for the regular radiation works during the exposure dose control period including the time of the accident.

Further information is available on the following sites. https://www.mhlw.go.jp/english/topics/2011eq/worker s/tepco/rp/pr_150831_attachment05.pdf (Overview)

3.2 Overview of the Ordinance on Prevention of Ionizing Radiation Hazards at Works to Decontaminate Soil and Wastes Contaminated by Radioactive Materials Resulting from the Great East Japan Earthquake and Related Works

The Ordinance on Prevention of Ionizing Radiation Hazards at Works to Decontaminate Soil and Wastes Contaminated by Radioactive Materials Resulting from the Great East Japan Earthquake and Related Works specifies the actions below to be taken by employers to prevent radiation exposure of workers engaged in decontamination works.

(1) Fundamental principles and definitions

- Employers shall strive toward minimizing worker exposure to ionizing radiation.
- (2) Measuring doses and monitoring the maximum dose levels
 - The exposure doses shall not exceed 100 mSv per five years and 50 mSv per one year.
 - · The exposure doses received by workers shall be monitored,



recorded, and the records kept for 30 years.

• The external exposure doses shall be monitored.

• The workers handling contaminated soil shall receive examinations for internal exposure doses.

(3) Measures for implementation of decontamination works

• Exposure doses in workplaces shall be surveyed and recorded before commencing works.

- A work plan shall be established and disseminated to every worker.
- · An operation leader shall be appointed to lead the project.
- The work plan shall be submitted to the Head of the relevant Labour Standards Inspection Office.
- When the radiation doses exceed the maximum standardized levels, employers shall promptly consult a physician and report the case to the relevant office.

(4) Prevention of contamination

- For suppression of dust, measures shall be taken to keep contaminated soil and wastes in a wet condition.
- · Contaminated soil and wastes shall be stored in containers.
- When workers leave their workplaces, their bodies and belongings shall be screened for contamination.
- When workers are engaged in certain designated works, they shall wear protective equipment.
- When protective equipment is contaminated, it shall not be used until it is decontaminated.

• In the workplaces, eating, drinking, and smoking shall be prohibited.

(5) Education

· Workers engaged in decontamination works shall receive

special education.

(6) Health care

- Special medical examinations for workers engaged in decontamination works shall be conducted.
- The medical examination cards shall be created, and the examination results recorded on them and the cards kept for 30 years.
- Opinions of physicians shall be received and recorded on the medical examination cards.
- Workers shall be informed the results of the special medical examinations and the results shall be submitted to the Head of the relevant Labour Standards Inspection Office.
- Based on the medical examination results, workers shall receive needed measures to protect their health.

(7) Others

- Radiation dosimeters, which are indispensable to abide by the ordinance, shall be provided.
- When employers terminate their businesses, the records of radiation dose measurements and medical examination cards shall be transferred to the organization designated by the MHLW.
- When workers leave their jobs, such records shall be issued to the workers.
- Exposure doses shall be added to those received during other decontamination works.

Further information is available on the following site.

https://www.mhlw.go.jp/english/topics/2011eq/workers/ri/rl/ rl_130412.pdf

3.3 Overview of the Guidelines on Prevention of Radiation Hazards for Workers Engaged in Decontamination Works

These guidelines specify actions to be taken by the employers to prevent radiation exposure for workers engaged in decontamination works. The guidelines were issued on 22 December 2011, partially revised on 15 June 2012, 12 April 2013, 26 December 2013, 18 November 2014, 30 January 2018 and 31 January 2022.

(1) Objectives

• These guidelines aim at collectively providing the essence of the actions that employers should take and the provisions specified in the Industrial Safety and Health Act (Act No. 57, 1972) and other relevant laws and regulations, in addition to the provisions specified in the revised Ionizing Radiation Ordinance for Decontamination.

(2) Scope

- "Decontamination works" refers to the works in performing decontamination of soil, etc., handling of designated contaminated soil, and wastes and collecting wastes, etc.
- Employers should follow applicable matters from each section of the guidelines, as needed.

(3) Targets and methods for radiation exposure dose control

- Employers for decontamination works, etc., should conduct effective exposure dose monitoring during decontamination works.
- · Employers for decontamination works, etc., should ensure

that the individual total effective dose does not exceed the limits defined in the guidelines. The records of exposure data should be kept for 30 years.

(4) Measures to reduce radiation exposure

- Employers for decontamination works, etc., should make surveys of workplaces in advance and formulate a work plan, according to which works should be conducted, based on the information from the preparatory survey.
- (5) Measures for preventions of contamination spreading and internal exposure
 - Control of dust generation by wetting soil, contamination screening for workers when leaving the controlled area, use of dust mask or other protective equipment etc., are required.

(6) Education for workers

• Education for operation leaders and special education for the workers are defined.

(7) Measures for health care

• Employers for decontamination works, etc., should provide workers with the special and general health examinations once every 6 months. The examination results should be recorded in the medical examination cards and the cards kept for 30 years.

(8) Safety and health management system

• The safety and health management system should be

established by the primary contractors, by appointing a general safety and health manager and a radiation administrator to conduct radiation dose control, and related activities.

Further information is available on the following site. https://www.mhlw.go.jp/english/topics/2011eq/worker s/ri/gn/gn_141118_a01.pdf

3.4Overview of the Guidelines on Prevention of Radiation Hazards for Workers Engaged in Works under a Designated Dose Rate

These guidelines specify actions to be taken by the employers to prevent radiation exposure for workers engaged in works, such as restoration and reconstruction works, under a designated dose rate.

(1) Objectives

The Ionizing Radiation Ordinance was partially revised to regulate measures for appropriately protecting workers from health hazards caused by radiation, according to the types of restoration and reconstruction works.

(2) Application

These guidelines apply to employers who provide services other than the decontamination works at the sites where the average ambient dose rate exceeds $2.5 \,\mu$ Sv/h.

(3) Subjects and methods of radiation exposure dose control The total effective exposure doses should not exceed 100 mSv per five years and 50 mSv per year for workers, 5 mSv per three months for female workers having the possibility to become pregnant. The dose records should be preserved for 30 years.

(4) Measures to reduce radiation exposure

The employers should measure the average ambient dose rate of the work sites to determine the appropriate measures for radiation exposure dose control. The appropriate health services and consultations by physicians should be provided to the workers.

(5) Education for workers

The employers should provide special lectures intended to enhance workers' knowledge and understanding in the following areas before assigning them to the high risk operations: the effects of ionizing radiation, radiation measurement methods, relevant laws and regulations, etc.

(6) Healthcare measures

The employers of workers under a designated dose rate should provide general medical examinations to the workers and should seek advice from a physician about the results of the medical examinations.

(7) Safety and health control system

Primary contractors who conduct operations under a designated dose rate should appoint a radiation manager who is responsible for consolidated management of dose control. Employers should appoint health managers or safety and health promoters, who are expected to oversee technical issues associated with measuring radiation exposure doses and recording the measurement results.

Further information is available on the following site. https://www.mhlw.go.jp/english/topics/2011eq/workers/ri/g n/gn_141118_a02.pdf

3.5Overview of the notice, "Instructions to enhance actions for safety and health management measures for radiation works and emergency works at nuclear facilities"

On 10 August 2012, the MHLW issued a circular notice ("Instructions to enhance actions for safety and health management measures for radiation works and emergency works at nuclear facilities", Labour Standard Bureau Notification No. 0810-1, issued on 10 August 2012) to the directors of the relevant Prefectural Labour Bureaus with a directive to enhance instruction to relevant employers with respect to safety and health measures in preparation for emergency works at nuclear facilities (nuclear power plants, reprocessing facilities and fuel fabrication facilities).

The MHLW has provided instructions via circular notices since 2000 regarding safety and health management of radiation works in nuclear facilities, including radiation exposure dose control. In consideration of the lessons learned from the accident at the TEPCO Fukushima Daiichi NPPassociated with the Great East Japan Earthquake, measures in preparation for emergency works to be taken by the employers are also considered important. Accordingly, the Ministry decided to improve the instructions thoroughly. Points where instructions are improved:

- Provisions in preparation for emergency works should be taken not only at nuclear facilities, but also at corporate offices and primary contractors;
- (2) In making prior preparations for emergency works, nuclear facility operators, etc. are required to conduct the voluntary inspections listed below. The facilities will be instructed to implement those matters that are difficult to implement immediately in a step-by-step manner. (a) Radiation dose control
 - Improvement of the framework of the dose management system should be undertaken, including securing availability of dosimeters by making advance borrowing agreements with other facilities, managing dosimeter-lending records of workers, and notifying workers of their doses and measurements of internal exposure, etc.

(b) Protective equipment and clothing

Protective equipment and clothing should be made available and workers should be shown the correct way to wear the respiratory protective equipment. Employers should measure airborne concentration at waiting stations (stand-by areas) and other places

(c) Safety and health education

Textbooks should be prepared and classrooms for educating new workers should be provided.

(d) Health care and medical care systems

The medical care system should be established, measures against heat stroke should be implemented, special medical examinations should be conducted, and a patient transportation system should be established.

(e) Work plan and others

A system to prepare work plans should be established, preparation of proper work plans should be promoted, the actual status of contracted work should be assessed, and arrangements for proper accommodations (lodging) and meals, etc. should be made in advance.

(3) The Ministry will clarify the items for the relevant Prefectural Labour Bureaus to ensure that nuclear facilities are properly instructed in the case of implementing emergency works.

Further information is available on the following site. https://www.mhlw.go.jp/english/topics/2011eq/worke rs/tepco/rp/pr 120810 a02.pdf

3.6 Overview of the Guidelines on Prevention of Radiation Hazards for Workers Engaged in (Nuclear) Accident-derived Waste Disposal

These guidelines, prepared for disposal of accident-derived waste, summarize the provisions specified in the Industrial Safety and Health Act and other relevant regulations, including the Ordinance for Preventing Ionizing Radiation Hazards.

(1) Objectives

The guidelines aim at collectively providing the actions that the disposal operators handling accident-derived waste should take.

(2) General principles

The disposal operators should strive to minimize the amount of ionizing radiation. The disposal operators should strive to decontaminate the area around the disposal site in advance in order to reduce radiation exposure to workers.

(3) Methods on setting radiation controlled areas and radiation dose control

The disposal operators should clearly specify the radiation controlled areas with posted signs and prohibit access to the area. The dose measurements should be recorded basically every three months, every year, and every five years, and the records should be kept for 30 years.

(4) Dose limit at facilities

The disposal operators should ensure that the dose rate is restricted so that the sum of the external dose and committed effective dose from radioactive materials in air should not exceed 1 mSv per week.

(5) Requirements on equipment for preventing contamination

The disposal operators should use materials and structures that prevent spread of contamination, and ensure that workers in the facilities are not exposed to radiation.

(6) Measures to prevent spread of contamination

The disposal operators should use containers in order to prevent spread of contamination, should create an inspection

area to check the contamination levels of workers, and should make available effective respiratory protective equipment and protective clothing for workers to prevent body contamination.

(7) Work management

The disposal operators should define rules on work methods and procedures, etc. that should be disseminated to the workers. The disposal operators should submit a "work permit" to the head of the relevant Labour Standards Inspection Office.

(8) Education for workers

The disposal operators should provide workers with special education on the following topics: what accident-derived wastes are and how they should be disposed.

(9) Measures for health care

The disposal operators should provide workers with special and general medical examinations once every 6 months. The examination results should be recorded on medical examination cards and the cards kept for 30 years.

(10) Safety and health management system

The safety and health management system should be established by the primary contractors by assigning a general safety and health manager, a responsible person for safety and health management by involved subcontractors, and so on. Safety and health coordinating meetings consisting of all of the involved subcontractors will be held once a month.

Further information is available on the following sites. <u>https://www.mhlw.go.jp/english/topics/2011eq/workers/ri/g</u> n/gn_141118_a03.pdf

3.7 Overview of the establishment of radiation exposure doses registration systems for decontamination and related works

The primary contractors of decontaminator works came to an agreement on establishing the Organization for registration

(1) Objectives

The registration system aims to achieve the following: Establish a registration system in coordination with the existing system for nuclear facilities to verify past exposure doses when decontamination workers are successively employed by different employers.

(2) Systematic operation of the radiation passbook control

- Obtaining the radiation passbook
- Control of radiation passbooks and notification of exposure doses
- Obtaining the result of medical examinations and recording it in radiation passbooks
- Obtaining implementation status of special education and recording it in radiation passbooks
- (3) Methods for dose registration and past record inquiry
- Registration of work sites

control of radiation exposure doses for decontamination and related works from April 2014 as follows:

- · Periodical registration of exposure doses
- Inquiry and registration of records prior to 2014
- Cross-reference of data with system for nuclear facilities
- (4) Transfer of records of exposure dose and medical examination
 - Statutory transfer of exposure dose records
 - Statutory transfer of medical examination records
- (5) Operation of dose control system
- Expense for participating in dose control system
- Development of work procedures and manuals
- Establishment of governance council to maintain the system

Further information is available on the following site. https://www.mhlw.go.jp/english/topics/2011eq/workers/ors/ oi/pr 131115.html

3.8 Overview of the Guidelines on Occupational Safety and Health Management at the TEPCO Fukushima Daiichi Nuclear Power Plant

The MHLW formulated the Guidelines on Occupational Safety and Health Management at the TEPCO Fukushima Daiichi Nuclear Power Plant (Labour Standards Bureau Notification No. 0826-1, 26 August 2015). This guideline summarizes transparently actions to be conducted by TEPCO and the primary contractors according to the subjects shown below in taking measures for occupational safety and health management toward decommissioning of the TEPCO Fukushima Daiichi NPP.

(1) Establishment of a system for occupational safety and health management undertaken by TEPCO and the primary contractors

- Selecting a general health and safety manager, etc. and holding safety and health coordinating meetings by TEPCO
- Providing instructions to, and support of, relevant subcontractors by the primary contractors

(2) Implementation of risk assessment and measures to be taken for enhancement of safety and health education based on the results

 Implementing a risk assessment (identifying dangers or hazards caused by the works, estimating occurrence of occupational injuries and diseases that may be caused by them, and considering measures to reduce the risks) and taking measures to reduce the possibility of occupational injuries and diseases based on the results

· Enhancing education of new workers or operation leaders

(3) Consideration and implementation of effective exposure dose reduction measures from the stage of placing orders

 Preparing an "Exposure dose reduction specification" by TEPCO for radiation works that may cause one man-sievert of total exposure dose for all workers, and preparing a "Dose control plan" by the primary contractors, etc., and submitting them to the Director of the Labour Standard Inspection Office

(4) Healthcare measures, etc.

 Providing health guidance based on medical examination results, establishing an emergency medical system, taking heat stroke measures and long-term healthcare measures, improving the work environment, etc.

Further information is available on the following site. https://www.mhlw.go.jp/english/topics/2011eq/workers/tepc o/rp/pr_150826_attachment03.pdf

4. Results of Epidemiological Studies on Emergency Workers

4.1 Overview of the Report of the Expert Meeting on Epidemiological Studies Targeting Emergency Workers at the TEPCO Fukushima Daiichi Nuclear Power Plant

MHLW compiled a report of the expert meeting series held since February 2014 in which discussions were made about how to make plans for epidemiological studies targeting emergency workers concerning radiation effects on human health.

The purpose of the report is to compile the basic concept and matters of note in establishing the abovementioned plans.

(1) Study targets and method

- Around 20,000 emergency workers should be covered with the study period lasting throughout their respective lifetimes.
- Follow-up for the target group should be done and the currentstate survey conducted by the MHLW should be utilized and maintained in the course of the long-term health care database management.
- Health and psychological effects to be examined should cover cancers (tumors), leukemia and non-cancerous diseases.
- The cumulative dose should be set as an exposure factor. Doseresponse relationships of health effects are to be examined, and classification by exposure conditions should be done.
- The prospective cohort study method should be employed.
- When compiling study results, analysis results that show both presence and absence of statistically significant differences using a suitable statistical test should be reported.

(2) Health effects examinations

- The abovementioned diseases, for which radiation effects have been previously suspected, should be covered broadly. In addition to health checkups, other systems and data should also be referred to.
- Examination items and frequencies should be determined based on the MHLW Minister's guidelines, while referring to the examinations targeting WWII atomic bomb survivors. However, these may be changed or added to in accordance with technological advancement.
- · Questionnaires to ascertain psychological effects should be

used.

(3) Ascertaining cumulative doses

- Primary source materials for both internal and external exposures should be preserved as original documents where possible for data verification in the future.
- A chromosomal test to biologically measure exposure doses should be conducted for workers whose effective doses exceed 100 mSv.

(4) Control of confounding factors

- As the epidemiological studies take time and cover cancers and various other diseases, it is important to control confounding factors.
- In addition to examinations of items adopted in previous studies in Japan, examinations of each worker's history of exposure to toxic substances and work details should be collected.

(5) Implementation system of the studies

- A controlling research institute should first be designated and cooperative research institutions in respective sectors should be selected thereunder.
- Consigned health check organizations should be selected.
- (6) Study period, evaluation and publication of study results
- As the studies will take time, research institutions should be evaluated by an international third-party panel at 5-year intervals.
- Research institutions should regularly report their results to the MHLW and publicize them in the controlling research institute's publications, and compile and publish achievements in international academic journals.

Further information is available on the following sites. <u>https://www.mhlw.go.jp/english/topics/2011eq/workers/tepc</u> o/lhc/pr_140604.html

4.2Overview of the report results, Research on Thyroid Gland Examinations, etc. of Workers at the TEPCO Fukushima Daiichi Nuclear Power Plant (Sobue et al. 2014)

A report was compiled regarding the Research on Thyroid Gland Examinations, etc. of Workers at the TEPCO Fukushima Daiichi Nuclear Power Plant (chief researcher: Tomotaka Sobue (Professor, Environmental Medicine and Population Sciences, Graduate School of Medicine, Osaka University)).

This research funded by the Health and Labour Science Research Grants aims to epidemiologically analyze radiation effects on the thyroid gland by setting an exposed group (emergency workers exposed to radiation exceeding a thyroid equivalent dose^{*1)} of 100 mSv) and a control group (thyroid equivalent dose of 100 mSv or less), performing ultrasonic examinations for both groups and comparing the results. The results of the analysis are to be evaluated from the viewpoint of clinical medicine in terms of radiation effects on the thyroid gland. Major findings and discussions were as follows.

- *1) Thyroid equivalent dose: Dose only focusing on thyroid exposure, which is calculated as the total of internal exposure and external exposure (including exposure prior to the accident); 1/20 of the whole-body exposure dose (effective dose)
- (1) No difference was found in the percentages of workers assigned as level B (a secondary examination was recommended) and level C (secondary examination was necessary) between the exposed group and the control group, and there was no correlation with thyroid equivalent doses. However, the percentage of workers assigned as level A2 (a secondary examination was unnecessary) was relatively high for people with high doses, and the same trend was observed in analysis using re-evaluated thyroid equivalent doses.
- (2) While no correlation was found between nodule size and

thyroid equivalent dose, the incidence of relatively larger cysts^{*2)} was high for workers with high doses.

- *2) Cysts themselves need not be treated. However, as large cysts may cause neck symptoms, a cyst 20.1mm or larger is judged as level B (only one case).
- (3) This is an interim report based only on the ultrasonic examination and prepared before definite diagnoses have become available. Conclusions drawn based only on the results of this research could be faulty due to the following uncertainties.
 - According to the research results, the percentage of workers who received ultrasonic examinations before the present ultrasonic examinations was high for the exposed group while that for the control group was low, and the percentage of workers who received the present examination was low for the exposed group. This suggests the possibility of considerable bias in cyst and nodule incidence among workers with high doses.
- Namely, there is a possibility that workers judged as levelA2 in earlier ultrasonic examinations selectively participated. Also, workers judged as level B or level C in their ultrasonic examinations might have selectively dropped out of the research program.
- For workers whose internal exposure evaluation results are considered less reliable, quantitative evaluation of internal exposure should be conducted.
- (4) Efforts need to be made to collect and analyze the detailed examination results where abnormalities were detected in the examination and for past thyroid gland ultrasonic examinations for the exposed group.
 - The ultrasonic examination results and secondary examination results have not been collected.

Further information is available on the following sites.

https://www.mhlw.go.jp/english/topics/2011eq/workers/tepc o/ort/pr_140805.html

5. Tour of TEPCO's Fukushima Daiichi Nuclear Power Plant and Explanatory Meeting

We held a briefing for foreign media and experts from international organizations on the present state and preventive measures against radiation exposure of decommissioning workers as well as a tour of the Fukushima Daiichi Nuclear Power Station on December 8 to 9, 2022, with cooperation from Tokyo Electric Power Company (TEPCO). This tour has been held every year by the Ministry of Health, Labour and Welfare to promote understanding of measures related to industrial safety and health and reduction of the radiation exposure dose, and the progress of decommissioning work. This year, a total of eight people participated: five people from foreign media, etc. and three experts from international organizations.

Explanatory Meeting Concerning Status of Workers' Radiation Exposure and Countermeasures

On December 8, we held a tour of J-VILLAGE, which was the venue, and an explanatory meeting concerning status of workers' radiation exposure and countermeasures. J-VILLAGE gave a tour of the premises while explaining the reconstruction from after the Great East Japan Earthquake until now.

In the briefing, Professor Kunugita of the University of Occupational and Environmental Health, who is the chairman of committee for this project, explained the laws and regulations regarding industrial safety and health and the efforts of the government and business operator to reduce the radiation exposure dose of workers; and Professor Akashi of Tokyo Healthcare University, who is a member of the same committee, explained issues such as evaluation of the radiation exposure dose of workers according to the UNSCEAR 2020/2021 Report released on March 2021. For this explanatory meeting, a video to serve as fundamental knowledge was delivered only to the participants in advance of the tour, so we were able to spend much time for questions and answers and have an active exchange of opinions. Visitors asked questions about, for example, the health impact assessment conducted until now for sufferers and workers at the time of the earthquake.



Tour of TEPCO's Fukushima Daiichi Nuclear Power Station

○ Lecture by TEPCO and ABLE

On December 9, we moved to the Fukushima Daiichi Nuclear Power Station, where a lecture was held in the morning and an on-site tour was held in the afternoon.

In the morning, the participants attended a briefing by TEPCO and a lecture by ABLE Co., Ltd. (hereinafter "ABLE") and asked questions in the visitor room of the new administration building. The Deputy Site Superintendent of TEPCO, Kimoto, gave an explanation of the current status of decommissioning work. Okai, the director and technology development general manager of ABLE, explained the exhaust stack dismantling operations by a remote-controlled robot that had been conducted by the company. He also introduced a system that records the progress of work at a construction site and sends it as the computer graphic data, as part of efforts to reduce the radiation exposure dose and improve work efficiency. In the Q&A session, visitors asked questions about, for example, measures against trouble with robotic devices, ways of reducing work time in high-dose areas, the health impact assessment of radiation exposure on emergency workers at the time of the accident, and the current health management for workers.





O On-site tour

In the tour in the afternoon, the visitors, led by the Deputy Site Superintendent, Kimoto, observed areas related to efforts to reduce the radiation exposure dose of workers and working environments. They first visited a rest area for workers, which does not require the wearing of any protective clothing, then the G-zone (Regular uniform areas), and finally an emergency room (hereinafter "ER"), in that order.

In an area that does not require protective clothing, they experienced what workers' daily activities are like in rest areas (including a cafeteria and convenience store) and were briefed on air dose measurements which is regularly conducted. In indoor dose measurement demonstrated outside the cafeteria, while listening to an explanation, they observed the measurements being made on the surface of the floor taking into consideration the dose that occurs when dust swirls up, and were informed that proper management is ensured even in low-dose areas. After that, they were briefed on a dose monitor on which doses measured using meters installed at 80 points in the premises are color-coded and displayed. This helped deepen their understanding of thorough dose management.



After wearing a PAD (personal alarm dosimeter) and G-zone equipment, the participants visited the site, where the exhaust stack was dismantled, mentioned in the morning lecture. First, they were transported by an in-plant bus to an elevated spot that provides a view of the reactor buildings of Units 1 to 4 and then received explanations from TEPCO and ABLE and asked questions with the shared stack of Units 1 and 2 in front of them. Seeing the actual site allowed them to have a better understanding of the difficulty of exhaust stack dismantling operations performed by ABLE and the future decommissioning process. After that, they moved to the seaside area of Units 5 and 6 and then observed video shooting for digitizing a construction site and asked ABLE questions about this work. When passing by a tank by bus in the controlled area, they were able to see, by chance, a ship that was doing a survey on the construction of an undersea tunnel for discharging ALPS-treated water into the sea. They were able not only to accomplish the originally intended purpose of this project but also observe a site related to a hot topic regarding decommissioning of the Fukushima Daiichi Nuclear Power Station.



After leaving the controlled area, they were briefed by ER (Emergency Room) staff about the medical system in the power station. The ER staff explained that in preparation for emergency of workers and quick transfer to a hospital, doctors, nurses, paramedics, and clerical staff are on duty around the clock every day, two ambulances are ready both in the controlled area and outside the premises, and a heliport for emergency medical helicopters is provided outside the new administration building. Regarding measures taken for workers, the staff explained that workers are instructed to have themselves examined in the ER even when they suffer a slight injury because it is necessary to take into account the risk of contamination and that it is prohibited to work alone to prevent an injured person from being left alone. Entering the ER actually allowed the visitors to observe how staff members reply on the phone via an interior speaker and confirm that the room is directly connected to the controlled area through a decontamination room. It was an experience of realizing physical and human measures.

In a Q&A session after the tour, the visitors asked questions more in-depth than before the start of the tour; for example, questions about a contact point for mental care of workers and a work plan that takes into account the dose in each site.

Summary

On the first day of the tour, we, as the Ministry of Health, Labour and Welfare, gave an explanation of the health assessment of the radiation exposure dose of workers from the occurrence of the earthquake until now; on the second day, we explained the efforts of the business operator and then gave an on-site tour. The visitors listened to explanations with enthusiasm and were able to see various sites with an active exchange of opinions, so that they were able to understand thorough management of radiation exposure of workers, improvement of work environments, ensuring of work environments safety, and other efforts, which are the purposes of this project.



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