Exposure Dose Distribution

1. Effective Dose from External Exposure

Table 1 shows the distribution of external exposure dose of workers who were involved in radiation work at the Fukushima Daiichi Nuclear Power Station for the past three month.

	March 2017				April 2017		May 2017			
Dose Ranges (mSv)	TEPCO Employees	Contractors	Total	T EPCO Employees	Contractors	Total	TEPCO Employees	Contractors	Total	
Above 100	0	0	0	0	0	0	0	0	0	
75-100	0	0	0	0	0	0	0	0	0	
50-75	0	0	0	0	0	0	0	0	0	
20-50	0	0	0	0	0	0	0	0	0	
10-20	0	26	26	0	5	5	0	0	0	
5-10	0	162	162	0	87	87	0	36	36	
1-5	38	1130	1168	26	892	918	11	670	681	
1 or less	1132	7525	8657	1027	7164	8191	952	7193	8145	
Total	1170	8843	10013	1053	8148	9201	963	7899	8862	
Maximum (mSv)	3.70	16.30	16.30	2.74	11.40	11.40	2.18	7.36	7.36	
Average (mSv)	0.18	0.61	0.56	0.17	0.47	0.43	0.11	0.33	0.31	

Table 1. External Exposure Dose

• The values of the exposure dose and the number of the workers in the table above are subject to change, because there are times when APD data are replaced with monthly dose data measured by integral dosimeters. Or dose data of workers who wore only an integral dosimeter (ex., workers who entered only the Main Anti-earthquake Building) need to be updated in the table after the publication of the data.

2. Sum of External and Internal Exposure Dose (Effective Dose)

Table 2 shows the distribution of cumulative exposure dose of workers who are involved in radiation work at Fukushima Daiichi for five years, starting on April 1, 2016. Table 3 shows the distribution of cumulative exposure dose in the fiscal year of 2017. Two different periods of time are shown in the Table 2: from April 1, 2016 to April 30, 2017 and from April 1, 2016 to May 31, 2017, and Table 3: from April 1, 2017 to April 30, 2017 and from April 1, 2017 to May 31, 2017 for comparison.

	April	2016 - April	2017	April	2016 - May	2017	Difference			
Dose Ranges (mSv)	TEPCO Employees	Contractors	Total	TEPCO Employees	Contractors	Total	TEPCO Employees	Contractors	Total	
Above 100	0	0	0	0	0	0	0	0	0	
75-100	0	0	0	0	0	0	0	0	0	
50-75	0	0	0	0	0	0	0	0	0	
20-50	0	287	287	0	346	346	0	59	59	
10-20	26	1224	1250	33	1255	1288	7	31	38	
5-10	102	1436	1538	103	1482	1585	1	46	47	
1-5	411	4402	4813	429	4443	4872	18	41	59	
1 or less	1154	7171	8325	1136	7238	8374	-18	67	49	
Total	1693	14520	16213	1701	14764	16465	8	244	252	
Maximum (mSv)	15.75	41.81	41.81	16.28	47.28	47.28	-	-	-	
Average (mSv)	1.36	3.28	3.08	1.41	3.40	3.20	-	-	-	

Table 2. Cumulative Exposure Dose for Five Years

• The values of the exposure dose and the number of the workers in the table above are subject to change, because there are times when APD data are replaced with monthly dose data measured by integral dosimeters. Or dose data of workers who wore only an integral dosimeter (ex., workers who entered only the Main Anti-earthquake Building) need to be updated in the table after the publication of the data.

• No significant internal exposure has been reported since October 2011.

	April 2017			Apri	2017 - May	2017	Difference			
Dose Ranges (mSv)	TEPCO Employees	Contractors	Total	TEPCO Employees	Contractors	Total	TEPCO Employees	Contractors	Total	
Above 100	0	0	0	0	0	0	0	0	0	
75-100	0	0	0	0	0	0	0	0	0	
50-75	0	0	0	0	0	0	0	0	0	
20-50	0	0	0	0	0	0	0	0	0	
10-20	0	5	5	0	29	29	0	24	24	
5-10	0	87	87	0	243	243	0	156	156	
1-5	26	892	918	69	1245	1314	43	353	396	
1 or less	1027	7164	8191	1061	7341	8402	34	177	211	
Total	1053	8148	9201	1130	8858	9988	77	710	787	
Maximum (mSv)	2.74	11.40	11.40	3.90	15.68	15.68	-	-	-	
Average (mSv)	0.17	0.47	0.43	0.25	0.73	0.67	-	-	-	

Table 3. Cumulative Exposure Dose in the Fiscal Year of 2017

• The values of the exposure dose and the number of the workers in the table above are subject to change, because there are times when APD data are replaced with monthly dose data measured by integral dosimeters. Or dose data of workers who wore only an integral dosimeter (ex., workers who entered only the Main Anti-earthquake Building) need to be updated in the table after the publication of the data.

3. Sum of External and Internal Exposure Dose of Workers Exposed to Especially High Radiation (Effective Dose)

Table 4 shows the distribution of cumulative exposure dose of workers exposed to especially high radiation.*¹

Table 4. Cumulative Exposure Dose (workers exposed to especially high radiation)

Dose Ranges (mSv)	March 2011 - September 2015
Above 100	1
75-100	191
50-75	233
20-50	267
10-20	186
5-10	129
1-5	145
1 or less	51
Total	1203
Maximum (mSv)	102.69
Average (mSv)	36.49

(Since October 2015, TEPCO Holdings has opted not to report to the Labour Standards Inspection Office about workers exposed to especially high radiation.)

*1. Workers exposed to especially high radiation means workers who are involved in operations in which they could be exposed to the emergency exposure dose limit (100mSv), which is stipulated in "Ordinance on Prevention of Ionizing Radiation Hazards, Chapter 7." In more detail, they are workers engaged in the work to maintain the function of the cooling facility to cool down the reactor facility or the spent fuel tank in the reactor facility, the steam turbine and its related facilities or the surrounding area where the radiation doses exceed 0.1mSv/h. Or they are workers who would engage in keeping running the function to control or prevent the release of a large number of radioactive materials should it be likely to occur due to malfunction or damage of the reactor facility.

So far workers who have worked as "workers exposed to especially high radiation" are all TEPCO employees.

*2. The number of "workers exposed to especially high radiation" each month is the number of the workers who reported working as such workers in a given month and were engaged in that work. The figures in the cumulative data during the period from March 2011 to September

2015 in Table 4 above include the numbers of workers who have been reported to work as "workers exposed to especially high radiation" at least once.

*3. The values of the exposure dose and the number of the workers in the table above are subject to change, because there are times when APD data are replaced with monthly dose data measured by integral dosimeters. Or the dose data of workers who wore only an integral dosimeter (ex., workers who entered only the Main Anti-earthquake Building) need to be updated in the table after the publication of the data.
*4. The figure shown in the dose range, "Above 100mSv," in the cumulative data during the period from March 2011 to September 2015 is the figure when the March 2011 data of the internal exposure dose were reevaluated in July 2013.

4. Equivalent Dose

Table 5 and Table 6 show equivalent dose to the skin and the lens of the eyes of the workers, respectively, who were involved in radiation work at the Fukushima Daiichi Nuclear Power Station for the past three months.

	March 2017				April 2017		May 2017			
Dose Ranges (mSv)	TEPCO Employees	Contractors	Total	TEPCO Employees	Contractors	Total	TEPCO Employees	Contractors	Total	
Above 500	0	0	0	0	0	0	0	0	0	
300-500	0	0	0	0	0	0	0	0	0	
250-300	0	0	0	0	0	0	0	0	0	
200-250	0	0	0	0	0	0	0	0	0	
150-200	0	0	0	0	0	0	0	0	0	
100-150	0	0	0	0	0	0	0	0	0	
75-100	0	0	0	0	0	0	0	0	0	
50-75	0	0	0	0	0	0	0	0	0	
20-50	0	5	5	0	8	8	0	0	0	
10-20	0	50	50	0	47	47	0	3	3	
5-10	0	291	291	1	203	204	0	67	67	
1-5	49	1344	1393	34	998	1032	11	813	824	
1 or less	1121	7153	8274	1018	6892	7910	952	7016	7968	
Total	1170	8843	10013	1053	8148	9201	963	7899	8862	
Maximum (mSv)	3.90	28.60	28.60	7.20	26.70	26.70	2.48	12.26	12.26	
Average (mSv)	0.19	0.83	0.75	0.18	0.70	0.64	0.11	0.41	0.38	

Table 5. Equivalent Dose to the Skin

The values of the exposure dose and the number of the workers in the table above are subject to change, because there are times when APD data are replaced with monthly dose data measured by integral dosimeters. Or the dose data of workers who wore only an integral dosimeter (ex., workers who entered only the Main Anti-earthquake Building) need to be updated in the table after the publication of the data.
Equivalent dose is a measure of the radiation dose to organs and tissues, and the equivalent dose limit to the skin is 500mSv/year (the emergency exposure dose limit is 1Sv).

• Equivalent dose to the skin is measured at a depth of 70 micrometers from the skin surface. When the equivalent dose is measured with a dosimeter other than the one put on around the chest and the abdomen, for example, a finger dosimeter, the maximum measurement value is counted as the equivalent dose.

	March 2017				April 2017		May 2017			
Dose Ranges (mSv)	TEPCO Employees	Contractors	Total	TEPCO Employees	Contractors	Total	T EPCO Employees	Contractors	Total	
Above 150	0	0	0	0	0	0	0	0	0	
100-150	0	0	0	0	0	0	0	0	0	
75-100	0	0	0	0	0	0	0	0	0	
50-75	0	0	0	0	0	0	0	0	0	
20-50	0	0	0	0	6	6	0	0	0	
10-20	0	31	31	0	37	37	0	3	3	
5-10	0	244	244	0	153	153	0	67	67	
1-5	43	1240	1283	29	989	1018	11	813	824	
1 or less	1127	7328	8455	1024	6963	7987	952	7016	7968	
Total	1170	8843	10013	1053	8148	9201	963	7899	8862	
Maximum (mSv)	3.90	16.30	16.30	4.50	25.20	25.20	2.48	12.26	12.26	
Average (mSv)	0.18	0.71	0.65	0.17	0.63	0.58	0.11	0.41	0.38	

Table 6. Equivalent Dose to the Lens of the Eyes

• The values of the exposure dose and the number of the workers in the table above are subject to change, because there are times when APD data are replaced with monthly dose data measured by integral dosimeters. Or the dose data of workers who wore only an integral dosimeter (ex., workers who entered only the Main Anti-earthquake Building) need to be updated in the table after the publication of the data.

• Equivalent dose is a measure of the radiation dose to organs and tissues, and the equivalent dose limit to the lens of the eye is 150mSv/year (the emergency exposure dose limit is 300mSv).

• The equivalent dose to the lens of the eyes is measured at a depth of 70 micrometers from the skin surface using a dosimeter put on around the chest or the abdomen, and thus the shielding effect of face masks is not taken into consideration.

5. Cumulative Equivalent Dose

Table 7 and Table 8 show the distribution of cumulative equivalent dose to the skins and the lens of the eyes of the workers, respectively, who were involved in radiation work at the Fukushima Daiichi Nuclear Power Station during two different periods of time, from April 1, 2017 to April 30, 2017 and from April 1, 2017 to May 31, 2017 for comparison.

	April 2017			Apri	2017 - May	2017	Difference			
Dose Ranges (mSv)	TEPCO Employees	Contractors	Total	TEPCO Employees	Contractors	Total	T EPCO Employees	Contractors	Total	
Above 500	0	0	0	0	0	0	0	0	0	
300-500	0	0	0	0	0	0	0	0	0	
250-300	0	0	0	0	0	0	0	0	0	
200-250	0	0	0	0	0	0	0	0	0	
150-200	0	0	0	0	0	0	0	0	0	
100-150	0	0	0	0	0	0	0	0	0	
75-100	0	0	0	0	0	0	0	0	0	
50-75	0	0	0	0	0	0	0	0	0	
20-50	0	8	8	0	18	18	0	10	10	
10-20	0	47	47	0	124	124	0	77	77	
5-10	1	203	204	1	322	323	0	119	119	
1-5	34	998	1032	75	1401	1476	41	403	444	
1 or less	1018	6892	7910	1054	6993	8047	36	101	137	
Total	1053	8148	9201	1130	8858	9988	77	710	787	
Maximum (mSv)	7.20	26.70	26.70	8.76	33.98	33.98	-	-	-	
Average (mSv)	0.18	0.70	0.64	0.26	1.01	0.93	-	-	-	

Table 7. Equivalent Dose to the Skin

• The values of the exposure dose and the number of the workers in the table above are subject to change, because there are times when APD

data are replaced with monthly dose data measured by integral dosimeters. Or the dose data of workers who wore only an integral dosimeter (ex., workers who entered only the Main Anti-earthquake Building) need to be updated in the table after the publication of the data.

Dose Ranges (mSv)	April 2017			Apri	l 2017 - May	2017	Difference			
	T EPCO Employees	Contractors	Total	TEPCO Employees	Contractors	Total	TEPCO Employees	Contractors	Total	
Above 150	0	0	0	0	0	0	0	0	0	
100-150	0	0	0	0	0	0	0	0	0	
75-100	0	0	0	0	0	0	0	0	0	
50-75	0	0	0	0	0	0	0	0	0	
20-50	0	6	6	0	15	15	0	9	9	
10-20	0	37	37	0	94	94	0	57	57	
5-10	0	153	153	1	308	309	1	155	156	
1-5	29	989	1018	73	1385	1458	44	396	440	
1 or less	1024	6963	7987	1056	7056	8112	32	93	125	
Total	1053	8148	9201	1130	8858	9988	77	710	787	
Maximum (mSv)	4.50	25.20	25.20	6.06	27.56	27.56	-	-	-	
Average (mSv)	0.17	0.63	0.58	0.26	0.95	0.87	-	-	-	

• The values of the exposure dose and the number of the workers in the table above are subject to change, because there are times when APD data are replaced with monthly dose data measured by integral dosimeters. Or the dose data of workers who wore only an integral dosimeter (ex., workers who entered only the Main Anti-earthquake Building) need to be updated in the table after the publication of the data.