Radiation Dose Statistics for Nuclear Workers in FY 2019

Radiation Dose Registration Center

1. Publication of radiation dose statistics

The Radiation Dose Registration Center (RADREC) of the Radiation Effects Association assigns a unique registration number for each worker engaged in radiation works at nuclear power plants and nuclear facilities, and these radiation doses are centrally managed by the "Radiation Dose Registration System for Nuclear Workers" (hereinafter referred to as "Nuclear Registration System"). Therefore, even if the worker move from one nuclear facility to other facilities to engage in other radiation work, the Nuclear Registration System enables previous radiation doses of each worker at all work sites accurately.

Using the registered data, the RADREC publishes the statistics for fiscal year (FY, April–March) 2019 that represent the management status of radiation doses for the workers engaged in radiation work at the nuclear sites.

Since the contributions of radiation doses due to decommissioning of Fukushima–Daiichi Nuclear Power Plant operated by Tokyo Electric Power Company was significantly large, radiation management status of the other facilities under normal operation are difficult to understand. Therefore, the statistics excluding Fukushima–Daiichi Power Plant are also published.

As the radiation doses for emergency works due to the accident at Fukushima-Daiichi Nuclear Power Plant after the Great East Japan Earthquake which occurred on March 11, 2011 were not registered in FY 2016, the dose statistics of emergency workers since FY 2017 is not published.

2. List of nuclear licensees registered in Nuclear Registration System

The statistical data were based on the radiation doses registered in Nuclear Registration System by the following nuclear licensees. Names of the work sites are shown in parentheses.

- (1) Japan Atomic Energy Agency (Nuclear Science Research Institute, Nuclear Fuel Cycle Engineering Labs, Oarai, Tono, Ningyo-toge, Fugen, Monju, Mutsu)
- (2) Japan Nuclear Fuel Ltd. (Enrichment and Disposal Plants, Reprocessing Plant)
- (3) Hokkaido Electric Power Co., Inc. (Tomari)
- (4) Tohoku Electric Power Co., Inc. (Onagawa, Higashidori)
- (5) Tokyo Electric Power Co.Holdings, Inc. (Fukushima-Daiichi, Fukushima-Daini, Kashiwazaki-Kariwa)
- (6) Chubu Electric Power Co., Inc. (Hamaoka)
- (7) Hokuriku Electric Power Co. (Shika)
- (8) The Kansai Electric Power Co., Inc. (Mihama, Takahama, Ohi)
- (9) The Chugoku Electric Power Co., Inc. (Shimane)

- (10) Shikoku Electric Power Co., Inc. (Ikata)
- (11) Kyushu Electric Power Co., Inc. (Genkai Sendai)
- (12) The Japan Atomic power Company (Tokai, Tokai No2, Tsuruga)
- (13) Nuclear Fuel Industries, Ltd. (Kumatori, Tokai)
- (14) Sumitomo Metal Mining Co., Ltd. (Tokai)
- (15) Global Nuclear Fuel Japan Co., Ltd. (Yokosuka)
- (16) Mitsubishi Nuclear Fuel (Tokai)
- (17) JCO Co., Ltd. (Tokai)

3. Data compilation method

The statistical data are based on the radiation doses of the workers engaged in radiation work of the nuclear licensees that have registered in the Nuclear Registration System operated by the RADREC.

- (1) These statistical data are based on registered data provided by the nuclear licensees as of July 16, 2020
- (2) The doses compiled are the effective doses, sum of external and internal exposure.
- (3) "Maximum dose," "collective dose," "average dose," and "%" were rounded to one decimal place. Some discrepancy which total percent values are other than 100% may be caused by this procedure.
- (4) The age of the workers were based on the time of March 31, 2020.
- (5) The "Total number" of radiation workers were compiled based on distinct individuals, so that workers who worked at more than one nuclear site were counted as one.

[Dose Limits for radiation workers]

The statutory dose limits for radiation workers is 100 millisieverts (mSv) over five years and 50 mSv in one year, the dose limit for female workers, excluding those who indicate no pregnancy and those who are pregnant, is 5 mSv per 3 months with the dose limit above. Five-year period refers to the statutory period that started on April 1, 2001 and has been renewed every subsequent five years.

[Definition of terminology]

- (1) Radiation Worker: Worker who is designated by nuclear licensees as a radiation worker based on the "Law for the Regulation of Nuclear Source Material, Nuclear Fuel Material, and Reactors "whose core occupation is in radiation control areas, excluding people who enter radiation control areas occasionally.
- (2) Exposure doses: Exposure doses of workers engaged in nuclear facilities registered in RADREC are compiled as fiscal year data.
- (3) Five-year exposure doses: Exposure doses accumulated in the statutory five-year period to control long-term dose limit. The first period started on April 1, 2001, with exposure doses accumulating every subsequent five years.
- (4) Transient dose: Dose statistics within statutory five-year period

- (5) Number of work sites in a year: Number of work sites in a year means the number of nuclear sites where workers were engaged in radiation work during the fiscal year when the statistical data were compiled. The total number of work sites in FY 2019 is 34. Even if the worker was engaged in radiation work at one nuclear site in several times in a year, that counted as one work site.
- (6) Number of work sites in three years: Number of work sites in four years means the number of nuclear sites where workers were engaged in radiation works during the period of statistical data compilation (FY 2016 and 2019).

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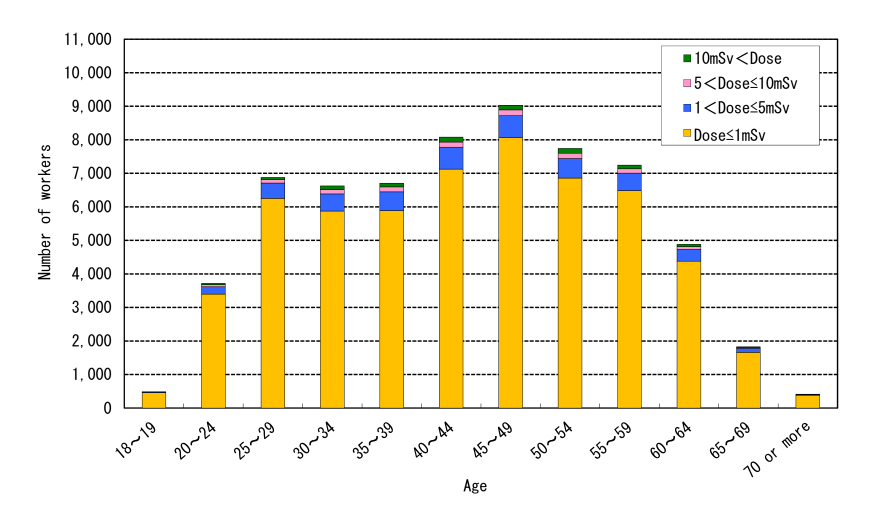
1. Dose Distribution of Workers by Age {FY 2019}

Dose	Number of workers									Total no. of		Dose					
(mSv) Age	Dose≤1	1 <dose ≤2.5</dose 	2.5 <dose ≤5</dose 	5 <dose ≤7.5</dose 	7.5 <dose ≤10</dose 	10 <dose ≤15</dose 	15 < Dose ≤20	20 <dose ≤25</dose 	25 <dose ≤30</dose 	30 <dose ≤40</dose 	40 <dose ≤50</dose 	50 < Dose	wokers		Collective dose (person·mSv)	Mean (mSv)	Max (mSv)
18~19	457	21	4	0	0	0	1	0	0	0	0	0	483	(0.8)	90. 5	0. 2	16. 4
20~24	3, 396	143	80	44	18	26	9	0	0	0	0	0	3, 716	(5. 8)	1, 627. 7	0. 4	17. 9
25~29	6, 252	300	161	69	36	39	23	0	0	0	0	0	6, 880	(10. 8)	3, 068. 0	0. 4	19. 3
30~34	5, 877	328	181	88	39	77	37	0	0	0	0	0	6, 627	(10. 4)	4, 044. 9	0. 6	19. 0
35~39	5, 889	342	216	82	66	78	34	0	0	0	0	0	6, 707	(10. 5)	4, 314. 5	0. 6	19. 3
40~44	7, 125	418	236	91	65	91	53	0	0	0	0	0	8, 079	(12. 7)	5, 140. 1	0. 6	19. 6
45~49	8, 061	438	224	101	68	81	58	0	0	0	0	0	9, 031	(14. 2)	5, 263. 5	0. 6	19. 4
50~54	6, 859	387	194	81	79	98	45	0	0	0	0	0	7, 743	(12. 2)	4, 910. 8	0. 6	19. 5
55~59	6, 488	328	193	81	45	74	36	0	0	0	0	0	7, 245	(11.4)	3, 988. 0	0. 6	19. 5
60~64	4, 380	233	118	46	34	49	23	0	0	0	0	0	4, 883	(7. 7)	2, 638. 6	0. 5	19. 3
65~69	1, 658	85	36	17	9	14	10	0	0	0	0	0	1, 829	(2. 9)	880. 9	0. 5	19. 2
70 or more	380	16	7	2	2	5	3	0	0	0	0	0	415	(0. 7)	207. 0	0. 5	19. 4
Total no. of wokers	56, 822	3, 039	1, 650	702	461	632	332	0	0	0	0	0	63, 638	(100.0)	_	_	_
(%)	(89. 2)	(4.8)	(2. 6)	(1. 1)	(0.7)	(1.0)	(0.5)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)					
Collective Dose (person•mSv)	3, 508. 6	4, 944. 5	5, 908. 0	4, 319. 7	4, 010. 9	7, 845. 1	5, 637. 7	0.0	0. 0	0. 0	0.0	0. 0	_	-	36, 174. 5	0. 6	19. 6

[•] How to read the numbers in table above: The number "300" in the box for the age row of "25~29" and the dose column of "1<Dose≤2.5" means that there were 300 workers between age 25 and 29 inclusive whose radiation doses were in the range of greater than 1 and less than or equal to 2.5 millisieverts in FY 2019.

[•] The workers' ages are calculated as of March 31, 2020.

2. Dose Distribution of Workers by Age {FY 2019}



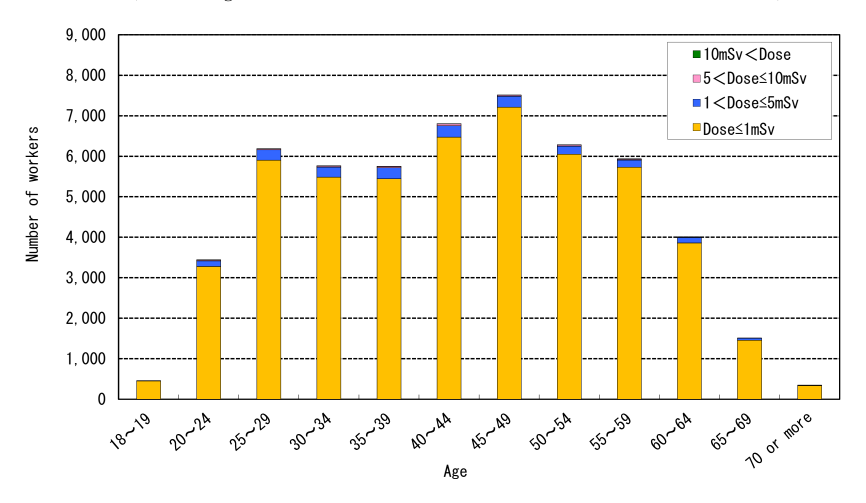
^{*} This figure is based on the data in the Table 1 "Dose Distributin of Workers by Age {FY 2019}".

3. Dose Distribution of Workers by Age (FY 2019) (Excluding the Data for Fukushim-Daiichi Nuclear Power Plant)

Dose					Nu	mber of	workers	}					Total no	of wokers		Dose	
(mSv)	Dose≤1	1 <dose< td=""><td>2.5<dose< td=""><td>5<dose< td=""><td>7.5<dose< td=""><td>10<dose< td=""><td>15<dose< td=""><td>20<dose< td=""><td>25<dose< td=""><td>30<dose< td=""><td>40<dose< td=""><td>50<dose< td=""><td>Total IIO.</td><td>OI WORCIS</td><td>Collective Dose</td><td>Mean</td><td>Max</td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<>	2.5 <dose< td=""><td>5<dose< td=""><td>7.5<dose< td=""><td>10<dose< td=""><td>15<dose< td=""><td>20<dose< td=""><td>25<dose< td=""><td>30<dose< td=""><td>40<dose< td=""><td>50<dose< td=""><td>Total IIO.</td><td>OI WORCIS</td><td>Collective Dose</td><td>Mean</td><td>Max</td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<>	5 <dose< td=""><td>7.5<dose< td=""><td>10<dose< td=""><td>15<dose< td=""><td>20<dose< td=""><td>25<dose< td=""><td>30<dose< td=""><td>40<dose< td=""><td>50<dose< td=""><td>Total IIO.</td><td>OI WORCIS</td><td>Collective Dose</td><td>Mean</td><td>Max</td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<>	7.5 <dose< td=""><td>10<dose< td=""><td>15<dose< td=""><td>20<dose< td=""><td>25<dose< td=""><td>30<dose< td=""><td>40<dose< td=""><td>50<dose< td=""><td>Total IIO.</td><td>OI WORCIS</td><td>Collective Dose</td><td>Mean</td><td>Max</td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<>	10 <dose< td=""><td>15<dose< td=""><td>20<dose< td=""><td>25<dose< td=""><td>30<dose< td=""><td>40<dose< td=""><td>50<dose< td=""><td>Total IIO.</td><td>OI WORCIS</td><td>Collective Dose</td><td>Mean</td><td>Max</td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<>	15 <dose< td=""><td>20<dose< td=""><td>25<dose< td=""><td>30<dose< td=""><td>40<dose< td=""><td>50<dose< td=""><td>Total IIO.</td><td>OI WORCIS</td><td>Collective Dose</td><td>Mean</td><td>Max</td></dose<></td></dose<></td></dose<></td></dose<></td></dose<></td></dose<>	20 <dose< td=""><td>25<dose< td=""><td>30<dose< td=""><td>40<dose< td=""><td>50<dose< td=""><td>Total IIO.</td><td>OI WORCIS</td><td>Collective Dose</td><td>Mean</td><td>Max</td></dose<></td></dose<></td></dose<></td></dose<></td></dose<>	25 <dose< td=""><td>30<dose< td=""><td>40<dose< td=""><td>50<dose< td=""><td>Total IIO.</td><td>OI WORCIS</td><td>Collective Dose</td><td>Mean</td><td>Max</td></dose<></td></dose<></td></dose<></td></dose<>	30 <dose< td=""><td>40<dose< td=""><td>50<dose< td=""><td>Total IIO.</td><td>OI WORCIS</td><td>Collective Dose</td><td>Mean</td><td>Max</td></dose<></td></dose<></td></dose<>	40 <dose< td=""><td>50<dose< td=""><td>Total IIO.</td><td>OI WORCIS</td><td>Collective Dose</td><td>Mean</td><td>Max</td></dose<></td></dose<>	50 <dose< td=""><td>Total IIO.</td><td>OI WORCIS</td><td>Collective Dose</td><td>Mean</td><td>Max</td></dose<>	Total IIO.	OI WORCIS	Collective Dose	Mean	Max
Age	Dosesi	≤2.5	≤5	≤7.5	≤10	≤15	≤20	≤25	≤30	≤40	≤50			(%)	(person • mSv)	(mSv)	(mSv)
18~19	450	9	2	0	0	0	0	0	0	0	0	0	461	(0.9)	41. 4	0. 1	3. 4
20~24	3, 280	91	44	19	5	5	1	0	0	0	0	0	3, 445	(6. 4)	716. 3	0. 2	17. 4
25~29	5, 904	176	80	21	4	3	1	0	0	0	0	0	6, 189	(11.5)	1, 091. 8	0. 2	15. 2
30~34	5, 486	164	82	23	5	4	1	0	0	0	0	0	5, 765	(10. 7)	1, 086. 4	0. 2	15. 3
35~39	5, 444	182	92	25	6	3	1	0	0	0	0	0	5, 753	(10. 7)	1, 159. 6	0. 2	17. 7
40~44	6, 473	190	90	37	11	2	0	0	0	0	0	0	6, 803	(12. 6)	1, 277. 4	0. 2	13. 4
45~49	7, 212	189	79	20	7	3	1	0	0	0	0	0	7, 511	(13. 9)	1, 144. 6	0. 2	15. 9
50 ~ 54	6, 050	143	55	19	11	3	0	0	0	0	0	0	6, 281	(11.6)	911. 6	0. 1	13. 2
55 ~ 59	5, 728	122	59	16	4	3	0	0	0	0	0	0	5, 932	(11.0)	765. 9	0. 1	13. 3
60~64	3, 859	94	41	6	4	2	0	0	0	0	0	0	4, 006	(7. 4)	550. 2	0. 1	13. 0
65 ~ 69	1, 457	39	12	2	2	0	0	0	0	0	0	0	1, 512	(2. 8)	200. 1	0. 1	8. 2
70 or more	336	9	3	0	0	0	0	0	0	0	0	0	348	(0.6)	32. 4	0. 1	4. 2
Total no. of wokers	51, 679	1, 408			59	28	5	0	0	0	0	0	54, 006	(100. 0)	_	_	_
(%)	(95. 7)	(2. 6)	(1. 2)	(0.3)	(0. 1)	(0.1)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)					
Collective Dose (person • mSv)	2, 357. 1	2, 286. 5	2, 249. 3	1, 155. 4	507. 9	340. 1	81. 5	0.0	0.0	0.0	0. 0	0. 0	-	_	8, 977. 7	0. 2	17. 7

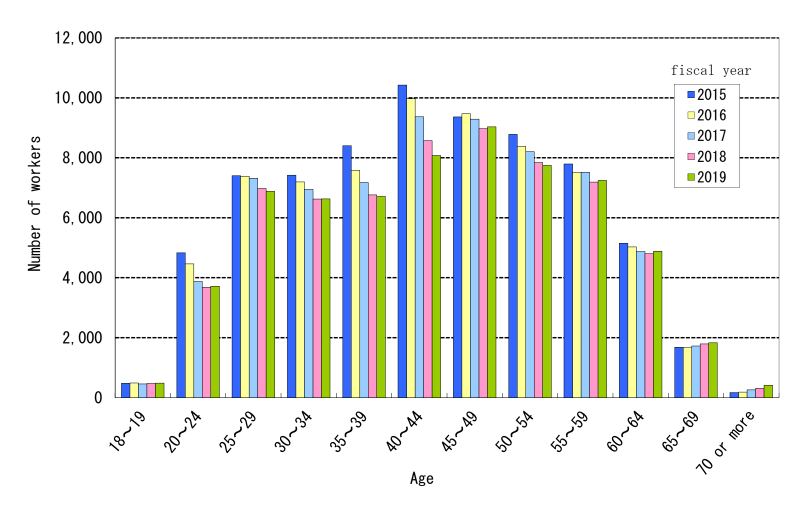
- This table was compiled by excluding the data for Fukushima-Daiichi Nuclear Power Plant. The exposure dose data of workers at Fukushima Daiichi Nuclear Power Plant are shown in website of Tokyo Electric Power Company Holdings, Inc.
- How to read the numbers in table above: The number "176" in the box for the age row of "25~29" and the dose column of "1<Dose≤2.5" means that there were 176 workers between age 25 and 29 inclusive whose radiation doses were in the range of greater than 1 and less than or equal to 2.5 millisieverts in FY 2019.
- The workers' ages are calculated as of March 31, 2020.

4. Dose Distribution of Workers by Age {FY 2019} (Excluding the Data for Fukushima-Daiichi Nuclear Power Plant)



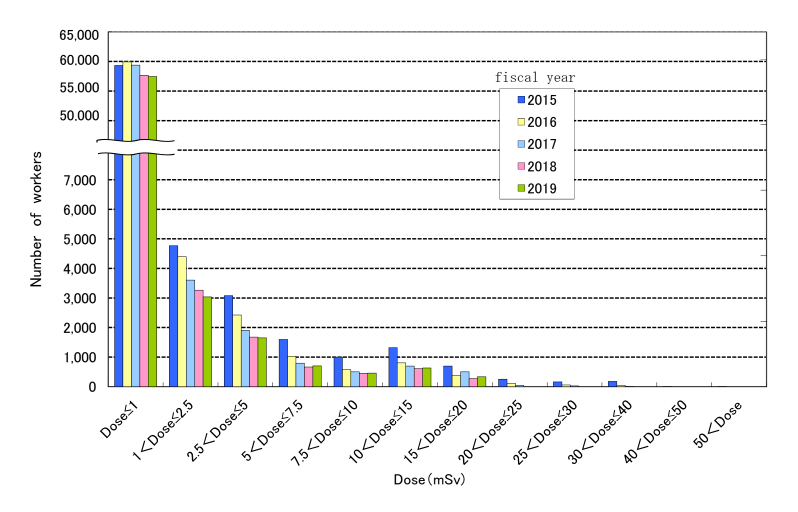
^{*} This figure is based on the data in the Table 5 "Dose Distribution of Workers by Age {FY 2019} (Excluding the data for Fukushima-Daiichi Nuclear Power Plant)".

5. Annual Trends of Number of Workers by Age (FY 2015-2019)



* This figure is based on the data in the Table 1 "Dose Distributin of Workers by Age $\{FY\ 2019\}$ " and those of the latest four years $\{FY\ 2015-2018\}$.

6. Annual Trends of Number of Workers by Dose Range (FY 2015-2019)



^{*} This figure is based on the data in the Table 1 "Dose Distributin of Workers by Age $\{FY\ 2019\}$ " and those of the latest four years $\{FY\ 2015-2018\}$.

7. Dose Distribution of Workers by Gender (FY 2019)

			T	Collective dose
Gender	Male	Female	Total no. of wokers	
Dose(mSv)	(01)	(0()		(person·mSv)
	(%) 55, 924	(%) 898	(%) 56, 822	(%) 3, 508. 6
Dose ≤1	(89. 1)	(99. 2)	(89. 3)	(9. 7)
	3, 032	(33. 2)	3, 039	4, 944. 5
1< dose ≤2.5	(4. 8)	(0.8)	(4. 8)	(13. 7)
0.5/. Dana /5	1, 650	0	1, 650	5, 908. 0
2.5< Dose ≤5	(2. 6)	(0.0)	(2. 6)	(16. 3)
5< Dose ≤7.5	702	0	702	4, 319. 7
5\ D08e ≤7.5	(1. 1)	(0.0)	(1. 1)	(11.9)
7.5< Dose ≤10	461	0	461	4, 010. 9
7.0 \ 0000 =10	(0. 7)	(0.0)	(0.7)	(11. 1)
10< Dose ≤15	632	0	632	7, 845. 1
	(1.0)	(0.0)	(1.0)	(21. 7)
15< Dose ≤20	332	(0, 0)	332	5, 637. 7
	(0. 5)	(0.0)	(0.5)	(15. 6) 0. 0
20< dose ≤25	(0. 0)	(0.0)	(0. 0)	(0.0)
05 / D /00	0	0	0	0.0
25< Dose ≤30	(0.0)	(0.0)	(0.0)	(0.0)
30< Dose ≤40	0	0	0	0.0
	(0.0)	(0.0)	(0.0)	(0.0)
40< Dose ≤50	0	0	0	0.0
10 (2000 = 200	(0.0)	(0.0)	(0.0)	(0.0)
50< Dose	0	(0, 0)	0	0.0
	(0.0)	(0.0)	(0.0)	(0.0)
Total no. of wokers	62, 733	905	63, 638	_
(%)	(100. 0)	(100. 0)	(100.0)	
Total no. of wokers	62, 733	905	63, 638	
Ratio of man and famel(%)	(98. 6)	(1.4)	(100. 0)	_
Collective dose (person·mSv)	36, 153. 0	21. 4	_	36174. 5 (100. 0)
Mean dose (mSv)	0. 6	0.0	0. 6	_
Max dose (mSv)	19. 6	2. 0	19. 6	_

[Notes]

• How to read the numbers in table above: The number "3,032" in the box of the dose row "1 \leq Dose \leq 2.5 mSv" and the "Male" column means that there were 3,032 man workers whose radiation doses were in the range of greater than 1 and less than or equal to 2.5 millisieverts in FY 2019.

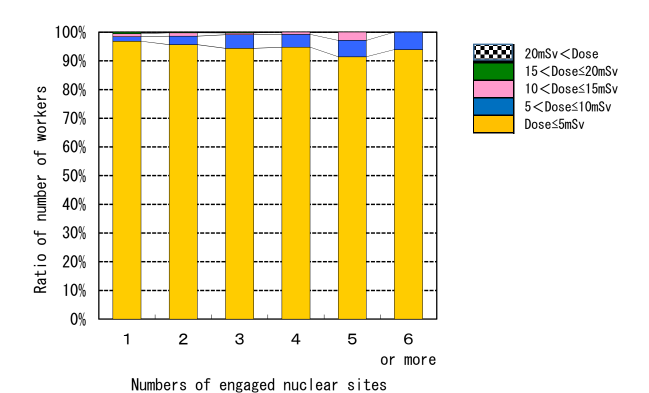
8. Dose Distribution of Workers by Number of Work Sites $\{ FY\ 2019 \}$

No. of Work sites	1	2	3	4	5	6 or more	Total no woke	
Dose ≤ 5	54, 192	5, 929	1, 059	236	64	31	61, 511	(96. 7)
5< Dose ≤10	911	182	53	11	4	2	1, 163	(1.8)
10< Dose ≤15	548	73	7	2	2	0	632	(1.0)
15< dose ≤20	314	15	3	0	0	0	332	(0.5)
20 <dose td="" ≤25<=""><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>(0.0)</td></dose>	0	0	0	0	0	0	0	(0.0)
25< Dose ≤30	0	0	0	0	0	0	0	(0.0)
30< Dose ≤40	0	0	0	0	0	0	0	(0.0)
40< Dose ≤50	0	0	0	0	0	0	0	(0.0)
50< Dose	0	0	0	0	0	0	0	(0.0)
Total no. of wokers	55, 965	6, 199	1, 122	249	70	33	63, 6	38
(%)	(87. 9)	(9. 7)	(1.8)	(0.4)	(0.1)	(0. 1)	(100.	0)
Mean dose (mSv)	0. 5	0.8	1.0	1. 1	1. 7	1. 2	0. 6	

[Notes]

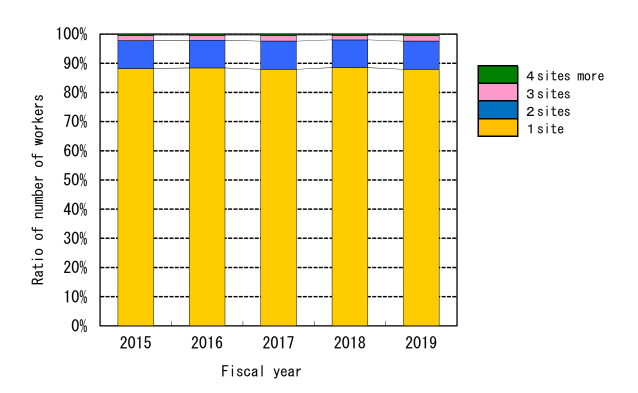
• How to read the numbers in table above: The number "64" in the box for the dose row of "Dose≤5" and the No. of work sites of "5" column means that there were 64 workers who were engaged in five work sites and whoes radiation doses were less than 5 millisievert in FY 2019.

9. Ratio of Number of Workers by Number of Work Sites (FY 2019)



* This figure is based on the data in the Table 8 "Dose Distribution of Workers by Number of Work Sites $\{FY\ 2019\}$ ".

10. Annual Trends of Ratio of Workers by Number of Work Sites {FY 2015-2019}



* This figure is based on the data in the Table 8 "Dose Distribution of Workers by Number of Work Sites {FY 2019}" and those of the latest four years {FY 2015-2018}.

11. Dose Distribution of Workers by Number of Work Sites {FY 2019}

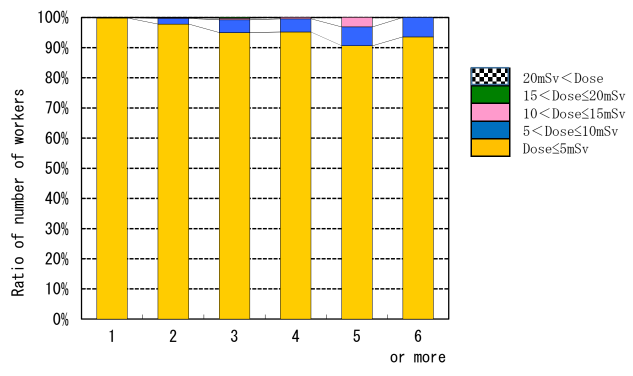
(Excluding the Data for Fukushima-Daiichi Nuclear Power Plant)

No. of Work sites Dose (mSv)	1	2	3	4	5	6 or more	Total n woke	rs
Dose ≤ 5	47, 143	5, 299	979	218	58	29	53, 726	(99. 5)
5< Dose ≤10	84	103	44	10	4	2	247	(0. 5)
10 < Dose ≤15	5	15	5	1	2	0	28	(0. 1)
15< Dose ≤20	1	1	3	0	0	0	5	(0.0)
20< Dose ≤25	0	0	0	0	0	0	0	(0.0)
25< Dose ≤30	0	0	0	0	0	0	0	(0.0)
30< Dose ≤40	0	0	0	0	0	0	0	(0.0)
40< Dose ≤50	0	0	0	0	0	0	0	(0.0)
50 < Dose	0	0	0	0	0	0	0	(0.0)
Total no. of wokers	47, 233	5, 418	1, 031	229	64	31	54, 0	006
(%)	(87. 5)	(10.0)	(1.9)	(0.4)	(0. 1)	(0. 1)	(100	. 0)
Means dose (mSv)	0. 1	0. 5	1. 0	1. 1	1. 7	1. 3	0. 2	-

- This table was compiled by excluding the data for Fukushima-Daiichi Nuclear Power Plant. The dose data of workers at Fukushima-Daiichi Nuclear Power Plant are shown in HP of Tokyo Electric Power Company Holdings, Inc.
- How to read the numbers in table above: The number "58" in the box for the dose row of "Dose≤5" and the No. of work sites of "5" column means that there were 58 workers who were engaged in five nuclear sites and whoes radiation doses were less than 5 millisievert in FY 2019.

12. Dose Distribution of Workers by Number of Work Sites $\{FY\ 2019\}$

(Excluding the Data for Fukushima-Daiichi Nuclear Power Plant)



Numbers of engaged nuclear facilities

^{*} This figure is based on the data in the Table 11 "Dose Distribution of Workers by Number of Work Sites {FY 2019}".

13. Transient Dose Distribution of Workers by Number of Work Sites in Latest four Years {FY 2016-2019}

No. of work sites in four years Dose (mSv)	1	2	3	4	5	6	7	8 or more	Total n worke	
Dose ≤ 5	72, 863	13, 161	3, 536	1, 321	497	218	66		83, 748	(92. 1)
5< Dose ≤ 10	2, 422	729	304	130	70	26	8	5	3, 168	(3. 5)
10< Dose ≤ 15	1, 259	288	106	64	36	15	7	5	1, 439	(1.6)
15< Dose ≤ 20	820	195	57	24	18	4	4	3	991	(1. 1)
20< Dose ≤ 25	478	134	39	14	4	2	0	1	516	(0. 6)
25< Dose ≤ 30	313	80	26	11	3	1	0	0	325	(0.3)
30< Dose ≤ 40	381	90	21	7	1	4	0	1	419	(0.5)
40< Dose ≤ 50	208	52	6	3	0	0	0	0	179	(0. 2)
50< Dose ≤ 60	109	26	7	0	0	0	0	0	62	(0. 1)
60< Dose ≤ 70	57	3	0	0	0	0	0	0	14	(0.0)
70< Dose ≤ 80	32	1	0	0	0	0	0	0	11	(0.0)
80< Dose ≤ 90	0	0	0	0	0	0	0	0	0	(0.0)
90< Dose ≤ 100	0	0	0	0	0	0	0	0	0	(0.0)
100< Dose	0	0	0	0	0	0	0	0	0	(0.0)
Total no. of workers	78, 942	14, 759	4, 102	1, 574	629	270	85	78	100, 4	139
(%)	(78. 6)	(14. 7)	(4. 1)	(1.6)	(0. 6)	(0.3)	(0. 1)	(0. 1)	(100.	0)
Mean dose (mSv)	1.5	2. 1	2. 4	2. 7	3. 2	3. 2	3. 2	3. 1	1. 7	

- The statutory dose limits for radiation workers are 100 mSv per five years and 50 mSv per year. Five-year period started from April, 2016, so that FY 2016-2019 data are given above.
- How to read the numbers in table above: The number "130" in the box for the dose row of "5< Dose ≤10" and in column of the No. of work sites in four years of "4" column means that there were 130 workers who engaged in radiation works at four work sites in four years and whose radiation doses were greater than 5 and less than or equal to 10 millisieverts from FY 2016 to 2019.