② Commercial Power Reactor Facilities in a Research and Development Stage

	Category of		Radiatio	n dosage dis	tribution				
Facility	personnel	5mSv	Greater than 5mSv				Greater than 25mSv	Greater than 30mSv	Greater than 35mSv
racinty	engaged in radiation work	on 1000						35mSv	40mSv
			or less	or less	or less	or less	or less	or less	or less
Japan Nuclear Cycle									
Development Institute	Employee	185	3	0	0	0	0	0	0
Advanced Thermal Reactor									
Fugen Power Station	Others	763	67	10	0	0	0	0	0
	Total	948	70	10	0	0	0	0	0
Japan Nuclear Cycle									
Development Institute	Employee	236	0	0	0	0	0	0	0
Monju Prototype Fast Breeder									
Reactor	Others	734	0	0	0	0	0	0	0
	Total	970	0	0	0	0	0	0	0
	Employee	421	3	0	0	0	0	0	0
Total	Others	1,497	67	10	0	0	0	0	0
	Total	1,918	70	10	0	0	0	0	0

③ Fabrication Facilities

	Category of		Radiatio	n dosage dis	tribution				
Facility	personnel engaged in radiation work	5mSv or less	Greater than 5mSv 10mSv	Greater than 10mSv 15mSv	Greater than 15mSv 20mSv	Greater than 20mSv 25mSv	Greater than 25mSv 30mSv	Greater than 30mSv 35mSv	Greater that 35mSv 40mSv
	radiation work		or less	or less	or less	or less	or less	or less	or les
Global Nuclear Fuel-Japan Co.,									
Ltd.	Employee	342	0	0	0	0	0	0	(
	Others	277	0	0	0	0	0	-	(
	Total	619	0		0	0	,	-	(
Mitsubishi Nuclear Fuel Co., Ltd.		274	0	0	0	0	0	0	(
	Others	110	0	0	0	0	0	0	(
	Total	384	0	0	0	0	0	0	(
Nuclear Fuel Industries, Ltd.	Employee	227	0	0	0	0	0	0	(
Tokai Works	Others	103	0	0	0	0	0	0	(
	Total	330	0	0	0	0	0	0	(
Nuclear Fuel Industries, Ltd.	Employee	257	0	0	0	0	0	0	(
Kumatori Works	Others	173	0	0	0	0	0	0	(
	Total	430	0	0	0	0	0	0	(
Japan Nuclear Cycle Development Institute Ningyo-toge Environmental	Employee	79	0	0	0	0	0	0	(
Engineering Center	Others	237	0	0	0	0	0	0	(
	Total	316	0	0	0	0	0	0	(
Japan Nuclear Fuel Ltd.	Employee	168	0	0	0	0	0	0	(
Enrichment and Burial Plant	Others	460	0	0	0	0	0	0	(
(Fabrication facility)	Total	628	0	0	0	0	0	0	(
Total	Employee Others	1,347 1,360	0	0	0	0	0	0	(
Total	Total	2,707		0	0		0		

	(number of personnel)						The amount of the fiscal year exceet		The average dos FY2001 exceeds	
Greater than 40mSv		Greater than 50mSv	Total	Collective dose	Average individual dose	Maximum	including radiati		including radiati career. *1	
45mSv	50mSv			(person-Sv)	(mSv)	(mSv)	Number	Maximum	Number	Maximum
or less	or less						(person)	(mSv)	(person)	(mSv)
0	0	0	188	0.14	0.8	8.3	0	-	0	-
0	0	0	840	0.98	1.2	13.8	0	-	0	-
0	0	0	1,028	1.12	1.1	13.8	0	-	0	-
0	0	0	236	0.00	0.0	0.0	0	-	0	-
0	0	0	734	0.00	0.0	0.0	0	-	0	-
0	0	0	970	0.00	0.0	0.0	0	-	0	-
0	0	0	424	0.14	0.3	8.3	0	-	0	-
0	0	0	1,574	0.98	0.6	13.8	0	-	0	-
0	0	0	1,998	1.12	0.6	13.8	0	-	0	-

^{*1} is the amount of dose besides a nuclear station concerned is included.

However, it dose not include dose of the personnel who were not engaged radiation work in a nuclear station concerned after fiscal year concerne

	(nun	nber of perso	nnal)		İ		The amount of the	ne dose in	The average dos	e after
Greater than 40mSv			Total	Collective dose	Average individual dose	Maximum individual dose	fiscal year excee including radiati career. *1		FY2001 exceeds including radiati career. *1	on dose
45mSv	50mSv			(person-Sv)	(mSv)	(mSv)	Number	Maximum	Number	Maximum
or less	or less						(person)	(mSv)	(person)	(mSv)
0	0	0	342	0.11	0.3	4.0	0	-	0	-
0	0	0	277	0.01	0.0	0.9	0	-	0	-
0	0	0	619	0.11	0.2	4.0	0	ı	0	-
0	0	0	274	0.11	0.4	4.0	0	-	0	-
0	0	0	110	0.03	0.3	3.0	0	-	0	-
0	0	0	384	0.15	0.4	4.0	0	ı	0	-
0	0	0	227	0.06	0.3	2.1	0	-	0	-
0	0	0	103	0.00	0.0	0.6	0	-	0	-
0	0	0	330	0.07	0.2	2.1	0	ı	0	-
0	0	0	257	0.05	0.2	2.2	0	-	0	-
0	0	0	173	0.00	0.0	1.9	0	-	0	-
0	0	0	430	0.05	0.1	2.2	0	-	0	-
0	0	0	79	0.00	0.0	0.1	0	-	0	-
0	0	0	237	0.00	0.0	0.9	0	_	0	-
0	0	0	316	0.00	0.0	0.9	0	-	0	-
0	0	0	168	0.00	0.0	0.5	0	-	0	-
0	0	0	460	0.02	0.0	1.2	0	-	0	-
0	0	0	628	0.02	0.0	1.2	0		0	
0	0	0	1,347	0.33		4.0	0	-	0	-
0	0	0	1,360	0.06			0	-	0	-
<u>*1: 1</u>	0	0	2,707	0.40	0.1	4.0	0	-	0	-

^{*1} is the amount of dose besides a nuclear station concerned is included.

However, it dose not include dose of the personnel who were not engaged radiation work in a nuclear station concerned after fiscal year concerne

Reprocessing Facilities

	Category of		Radiation dosage distribution									
	personnel		Greater than	Greater than	Greater than	Greater than	Greater than	Greater than	Greater than			
Facility	engaged in	5mSv	5mSv	10mSv	15mSv	20mSv	25mSv	30mSv	35mSv			
	radiation work	or less	10mSv	15mSv	20mSv	25mSv	30mSv	35mSv	40mSv			
	radiation work		or less	or less	or less	or less	or less	or less	or less			
Japan Nuclear Cycle												
Development Institute	Employee	552	0	0	0	0	0	0	0			
Tokai Works	Others	1,966	6	0	0	0	0	0	0			
	Total	2,518	6	0	0	0	0	0	0			
Japan Nuclear Fuel Ltd.	Employee	405	0	0	0	0	0	0	0			
Reprocessing Plant	Others	1,794	23	0	0	0	0	0	0			
(Reprocessing facility)	Total	2,199	23	0	0	0	0	0	0			
	Employee	957	0	0	0	0	0	0	0			
Total	Others	3,760	29	0	0	0	0	0	0			
	Total	4,717	29	0	0	0	0	0	0			

© Waste Burial Facilities, Waste Management Facilities

	Category of		Radiatio	n dosage dis	tribution				
	personnel		Greater than						
Facility	engaged in	5mSv	5mSv	10mSv	15mSv	20mSv	25mSv	30mSv	35mSv
	radiation work	or less	10mSv	15mSv	20mSv	25mSv	30mSv	35mSv	40mSv
	radiation work		or less						
Japan Nuclear Fuel Ltd.	Employee	58	0	0	0	0	0	0	0
Enrichment and Burial Station	Others	117	0	0	0	0	0	0	0
(Waste burial facility)	Total	175	0	0	0	0	0	0	0
Japan Nuclear Fuel Ltd.	Employee	192	0	0	0	0	0	0	0
Reprocessing Plant	Others	463	0	0	0	0	0	0	0
(Waste management facility)	Total	655	0	0	0	0	0	0	0
Japan Atomic Energy Research									
Institute	Employee	0	0	0	0	0	0	0	0
Tokai Works	Others	0	0	0	0	0	0	0	0
(Waste burial facility)	Total	0	0	0	0	0	0	0	0
Japan Atomic Energy Research									
Institute	Employee	20	0	0	0	0	0	0	0
Oarai Research Establishment	Others	276	0	0	0	0	0	0	0
(Waste management facility)	Total	296	0	0	0	0	0	0	0
	Employee	270	0	0	0	0	0	0	0
Total	Others	856	0	0	0	0	0	0	0
	Total	1,126	0	0	0	0	0	0	0

	(num	ber of perso	nnel)				The amount of the fiscal year exceet		The average dos FY2001 exceeds	
	Greater than 45mSv	Greater than 50mSv	Total	Collective dose	Average individual dose	Maximum	including radiati	on dose	including radiati	
	50mSv			(person-Sv)	(mSv)	(mSv)	Number	Maximum	Number	Maximum
or less	or less						(person)	(mSv)	(person)	(mSv)
0	0	0	552	0.05	0.1	3.4	0	-	0	-
0	0	0	1,972	0.22	0.1	6.5	0	-	0	-
0	0	0	2,524	0.27	0.1	6.5	0	-	0	-
0	0	0	405	0.02	0.0	3.1	0	-	0	-
0	0	0	1,817	0.76	0.4	9.2	0	-	1	-
0	0	0	2,222	0.78	0.4	9.2	0	-	1	-
0	0	0	657	0.07	0.1	3.4	0	-	0	-
0	0	0	3,789	0.98	0.3	9.2	0	-	1	-
0	0	0	4,746		0.2	9.2	0	-	1	-

^{*1} is the amount of dose besides a nuclear station concerned is included.

However, it dose not include dose of the personnel who were not engaged radiation work in a nuclear station concerned after fiscal year concerne

	(nun	nber of perso	nnel)				The amount of the	ne dose in	The average dos	e after
Greater than 40mSv	Greater than	Greater than 50mSv	Total	Collective dose	Average individual dose	Maximum individual dose	fiscal year excee including radiation career. *1		FY2001 exceeds 20mSv including radiation dose career. *1	
45mSv	50mSv			(person-Sv)	(mSv)	(mSv)	Number	Maximum	Number	Maximum
or less	or less						(person)	(mSv)	(person)	(mSv)
0	0	0	58	0.00	0.0	0.0	0	-	0	-
0	0	0	117	0.00	0.0	0.0	0	-	0	-
0	0	0	175	0.00	0.0	0.0	0	-	0	-
0	0	0	192	0.00	0.0	0.0	0	-	0	-
0	0	0	463	0.00	0.0	0.0	0	-	0	-
0	0	0	655	0.00	0.0	0.0	0	-	0	-
_									_	
0	0	0	0	0.00				-	0	-
0	0	0	0	0.00				-	0	-
0	0	0	0	0.00	0.0	0.0	0	-	0	-
0	0	0	20	0.00	0.2	1.7	0	_	0	_
0	0	0	276			1.9		_	0	_
0	0	0	296			1.9		-	0	-
0	0	0	270	0.00	0.0			-	0	-
0	0	0	856	0.02	0.0	1.9	0	-	0	-
0	0	0	1,126				0	-	0	-

^{*1} is the amount of dose besides a nuclear station concerned is included.

However, it dose not include dose of the personnel who were not engaged radiation work in a nuclear station concerned after fiscal year concerne