5. Management Status of Radioactive Solid Waste by Fiscal Year

	_	fiscal year	4001	1000	4000	400.	400-	400-	400-	4000	4000	1000
statio name	١.		1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
., Ltd.		Amount of drums generated (number of drums)	897	1,011	836	1,002	1,341	1,092	1,056	648	600	552
any Co	ion	Amount of drums of storage accumulated (number of drums)	810	621	969	951	584	0	176	136	16	76
r Comp	ver Stat	Amount of reduction of drums of incineration etc. (number of drums)	0	0	0	0	0	0	0	0	0	0
c Powe	Tokai Power Station	Amount of other kinds of generation (equivalent to the number of drums)	104	1,076	1,648	872	584	292	496	388	156	324
Japan Atomic Power Company Co., Ltd.	To	Amount of other kinds of storage accumulated (equivalent to the number of	0	68	276	428	124	0	136	236	104	140
Japar		Amount of storing equipment capacity (equivalent to the number of drums)	1,600	1,600	1,600	1,600	1,600	1,600	1,600	1,600	1,600	1,600
., Ltd.		Amount of drums generated (number of drums)	2,732	2,552	2,996	2,480	2,548	2,096	2,244	1,552	1,492	480
any Co	Tokai Daini Power Station	Amount of drums of storage accumulated (number of drums)	15,448	19,200	22,684	26,184	30,440	32,908	33,810	33,374	33,986	33,256
r Comp		Amount of reduction of drums of incineration etc. (number of drums)	0	0	0	0	0	1,304	2,222	2,676	1,600	1,702
c Powe	Daini I	Amount of other kinds of generation (equivalent to the number of drums)	156	456	448	392	480	652	780	576	528	420
Japan Atomic Power Company Co., Ltd.	Tokai	Amount of other kinds of storage accumulated (equivalent to the number of	404	1,868	3,756	4,868	6,236	7,304	8,444	9,308	10,124	10,832
Japar		Amount of storing equipment capacity (equivalent to the number of drums)	25,000	25,000	73,000	73,000	73,000	73,000	73,000	73,000	73,000	73,000
., Ltd.		Amount of drums generated (number of drums)	5,688	4,128	2,744	2,640	1,892	4,100	4,136	5,509	2,908	2,736
Company Co., Ltd.	Station	Amount of drums of storage accumulated (number of drums)	25,075	27,899	26,491	25,551	24,443	24,773	26,188	28,905	29,757	31,605
er Comp	ower Sta	Amount of reduction of drums of incineration etc. (number of drums)	848	1,304	4,152	3,580	3,000	3,770	2,721	2,792	2,056	888
c Powe	Tsuruga Po	Amount of other kinds of generation (equivalent to the number of drums)	784	684	844	1,384	1,000	304	312	1,232	336	284
Japan Atomic Pow	Tsn	Amount of other kinds of storage accumulated (equivalent to the number of	3,056	3,740	4,584	5,968	6,968	7,272	7,584	8,816	9,152	9,436
Japar		Amount of storing equipment capacity (equivalent to the number of drums)	35,000	35,000	35,000	35,000	85,000	85,000	85,000	85,000	85,000	85,000

Note: The reason why the amount of drums generated and the amount of strage accumulated are not corresponding in Tokai power Station and Tokai Daini power Station in Japan Atomic Power Ltd. is due to carrying from Tokai power Station to Tokai Daini power Station (since February, 1978)

	fiscal year										
station name		1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
	Amount of drums generated (number of drums)			152	344	1,180	1,696	1,384	1,480	1,844	2,136
Tohoku Power Company Co., Ltd. Onagawa Power Station	Amount of drums of storage accumulated (number of drums)			152	496	1,676	3,372	4,756	6,236	6,652	7,252
ompan;	Amount of reduction of drums of incineration etc. (number of drums)			0	0	0	0	0	0	1,428	1,536
ku Power Compa Onagawa Power	Amount of other kinds of generation (equivalent to the number of drums)			0	0	0	0	0	0	0	0
shoku P Onas	Amount of other kinds of storage accumulated (equivalent to the number of			0	0	0	0	0	0	0	0
Tc	Amount of storing equipment capacity (equivalent to the number of drums)			15,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000
.d.	Amount of drums generated (number of drums)	31,962	24,897	24,091	25,343	17,181	11,345	9,379	4,467	7,957	5,272
Co., Lt er Static	Amount of drums of storage accumulated (number of drums)	137,259	162,156	186,247	211,590	228,771	239,688	247,198	247,321	247,925	246,092
Tokyo Power Company Co., Ltd. Fukushima Daiichi Power Station	Amount of reduction of drums of incineration etc. (number of drums)	0	0	0	0	0	428	1,869	4,344	7,353	7,105
ower Co	Amount of other kinds of generation (equivalent to the number of drums)	0	0	0	0	0	0	0	0	0	0
okyo Pe ikushim	Amount of other kinds of storage accumulated (equivalent to the number of	150	150	150	150	150	150	150	150	150	150
T.	Amount of storing equipment capacity (equivalent to the number of drums)	211,500	298,500	298,500	298,500	298,500	298,500	298,500	298,500	298,500	298,500
td.	Amount of drums generated (number of drums)	348	816	2,291	3,665	2,402	1,327	1,394	1,717	1,352	2,276
Co., Ltd r Station		348	1,164	3,455	7,120	9,234	8,881	8,979	10,276	11,376	13,340
ompany Co., Ltd.	Amount of reduction of drums of incineration etc. (number of drums)	0	0	0	0	288	1,680	1,296	420	252	312
		0	0	0	0	0	0	0	0	0	0
Tokyo Power C Fukushima Dai	Amount of other kinds of storage accumulated (equivalent to the number of	0	0	0	0	0	0	0	0	0	0
Ţ	Amount of storing equipment capacity (equivalent to the number of drums)	32,000	32,000	32,000	32,000	32,000	32,000	32,000	32,000	32,000	32,000

	_	fiscal year										
statio	١.		1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
td.	ion	Amount of drums generated (number of drums)				0	696	583	393	362	646	487
, Co., L	ver Stat	Amount of drums of storage accumulated (number of drums)				0	696	1,279	1,672	2,034	2,680	2,369
ompany	wa Pov	Amount of reduction of drums of incineration etc. (number of drums)				0	0	0	0	0	0	798
ower C	ıki-Kari	Amount of other kinds of generation (equivalent to the number of drums)				0	0	0	0	0	0	0
Tokyo Power Company Co., Ltd.	Kashiwazaki-Kariwa Power Station	Amount of other kinds of storage accumulated (equivalent to the number of				0	0	0	0	0	0	0
T	Ka	Amount of storing equipment capacity (equivalent to the number of drums)				15,000	15,000	15,000	15,000	15,000	15,000	15,000
td.		Amount of drums generated (number of drums)	3,849	1,628	863	144	401	684	988	1,174	355	144
Co., L	Station	Amount of drums of storage accumulated (number of drums)	32,754	33,007	32,190	30,794	28,938	27,277	25,325	24,749	24,159	23,778
ompany		Amount of reduction of drums of incineration etc. (number of drums)	1,562	1,375	1,680	1,540	2,257	2,345	2,940	1,750	945	525
ower C	Hamaoka Power	Amount of other kinds of generation (equivalent to the number of drums)	0	0	0	0	0	1,124	968	1,220	1,212	1,436
Chubu Power Company Co., Ltd.	Ham	Amount of other kinds of storage accumulated (equivalent to the number of	1,100	1,100	1,100	1,100	1,100	2,224	3,192	4,412	5,624	7,060
C		Amount of storing equipment capacity (equivalent to the number of drums)	42,000	42,000	42,000	42,000	42,000	42,000	42,000	42,000	42,000	42,000
Ltd.		Amount of drums generated (number of drums)	2,003	2,588	1,964	1,019	741	822	1,165	1,650	1,394	1,452
ıy Co.,	ution	Amount of drums of storage accumulated (number of drums)	16,414	19,002	20,966	20,821	20,214	19,853	19,245	20,059	20,888	21,647
Company Co., Ltd.	wer Sta	Amount of reduction of drums of incineration etc. (number of drums)	*2 72	0	0	*2 1,484	1,348	1,183	1,773	*2 1,290	*2 611	*2 697
	Shimane Power Station	Amount of other kinds of generation (equivalent to the number of drums)	107	101	145	207	161	333	277	387	92	136
Chugoku Power	Shin	Amount of other kinds of storage accumulated (equivalent to the number of	612	713	858	745	906	1,239	1,516	*1 1,450	1,496	1,628
Chı		Amount of storing equipment capacity (equivalent to the number of drums)	35,500	35,500	35,500	35,500	35,500	35,500	35,500	3,550	35,500	35,500

^{*2} This includes the amount of other kinds of reduction.

	_	fiscal year										
statio	١.		1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
	2 \	Amount of drums generated (number of drums)								0	32	228
ıy Co.,	Station	Amount of drums of storage accumulated (number of drums)								0	32	260
Hokkaido Power Company Co., Ltd.		Amount of reduction of drums of incineration etc. (number of drums)								0	0	0
Power (Tomari Power	Amount of other kinds of generation (equivalent to the number of drums)								0	0	0
kkaido]	Ton	Amount of other kinds of storage accumulated (equivalent to the number of								0	0	0
Hokk		Amount of storing equipment capacity (equivalent to the number of drums)								18,000	1,800	18,000
td.		Amount of drums generated (number of drums)	1,052	846	916	725	505	798	1,160	1,282	1,214	1,231
, Co., L	tion	Amount of drums of storage accumulated (number of drums)	16,401	17,247	18,163	18,884	19,368	20,166	21,311	22,544	22,933	23,474
ompany	Mihama Power Station	Amount of reduction of drums of incineration etc.(number of drums)	0	0	0	4	21	*2 420	*2 2,478	49	825	690
ower C	ama Po	Amount of other kinds of generation (equivalent to the number of drums)	251	392	448	297	370	211	106	128	63	66
Kansai Power Company Co., Ltd.	Mih	Amount of other kinds of storage accumulated (equivalent to the number of	3,013	3,405	*1 3,852	4,149	4,519	4,310	1,953	*1 2,082	*1 2,144	*1 2,211
K		Amount of storing equipment capacity (equivalent to the number of drums)	35,000	35,000	35,000	35,000	35,000	35,000	35,000	35,000	35,000	35,000
td.		Amount of drums generated (number of drums)	3,134	2,170	2,748	1,626	774	1,048	854	1,767	1,235	1,295
Co., L	Station	Amount of drums of storage accumulated (number of drums)	17,750	19,920	22,668	24,294	25,020	26,064	26,918	27,927	28,519	29,380
Company Co., Ltd.	Power St	Amount of reduction of drums of incineration etc. (number of drums)	0	0	0	0	*2 981	*2 739	0	758	643	434
ower Co		Amount of other kinds of generation (equivalent to the number of drums)	151	224	151	57	39	11	96	181	57	96
Kansai Power	Takahama	Amount of other kinds of storage accumulated (equivalent to the number of	1,470	1,694	* 1 1,846	1,903	1,009	*1 286	*1 381	*1 563	*1 619	715
$K\hat{\epsilon}$		Amount of storing equipment capacity (equivalent to the number of drums)	30,600	30,600	30,600	50,600	50,600	50,600	50,600	50,600	50,600	50,600

^{*2} This includes the amount of other kinds of reduction.

	_	fiscal year										
statio	١.		1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
		Amount of drums generated (number of drums)	2,737	607	620	673	515	579	615	821	485	1,085
Kansai Power Company Co., Ltd.	uc	Amount of drums of storage accumulated (number of drums)	11,628	12,235	12,855	13,528	14,039	14,618	15,153	15,409	14,951	15,223
ompany	er Station	Amount of reduction of drums of incineration etc. (number of drums)	0	0	0	0	4	0	80	565	943	813
ower C	Ohi Power	Amount of other kinds of generation (equivalent to the number of drums)	368	177	185	87	200	254	125	212	76	231
ansai P	0	Amount of other kinds of storage accumulated (equivalent to the number of	*1 814	991	*1 1,175	1,262	*1 1,463	*1 1,716	1,841	2,053	*1 2,129	*1 2,361
K		Amount of storing equipment capacity (equivalent to the number of drums)	18,900	18,900	18,900	18,900	18,900	28,900	28,900	28,900	28,900	28,900
.td.	on	Amount of drums generated (number of drums)	1,184	1,212	1,150	1,577	1,986	2,267	1,536	1,409	1,866	1,620
y Co., I		Amount of drums of storage accumulated (number of drums)	5,780	6,992	7,240	7,244	7,296	7,005	7,200	7,604	8,249	8,863
ompan	Ikata Power Station	Amount of reduction of drums of incineration etc. (number of drums)	0	0	902	1,573	1,934	2,558	*2 1,422	*2 1,022	1,221	1,006
ower C	ata Pow	Amount of other kinds of generation (equivalent to the number of drums)	222	199	123	89	256	194	147	16	100	303
Shikoku Power Company Co., Ltd.	Iķ	Amount of other kinds of storage accumulated (equivalent to the number of	*1 824	*1 1,022	1,145	* 1 1,233	1,489	*1 1,682	* 1 1,749	* 1 1,747	* 1 1,846	2,149
Sh		Amount of storing equipment capacity (equivalent to the number of drums)	8,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500
td.		Amount of drums generated (number of drums)	1,893	1,582	2,023	1,777	2,118	2,052	646	628	731	582
, Co., L	tion	Amount of drums of storage accumulated (number of drums)	10,349	11,259	12,517	13,257	14,060	14,948	13,662	12,754	12,283	12,613
Company Co., Ltd.	Power Station	Amount of reduction of drums of incineration etc. (number of drums)	209	672	765	1,037	1,315	1,164	1,932	1,536	1,202	252
_	Genkai Pov	Amount of other kinds of generation (equivalent to the number of drums)	127	130	181	88	116	196	98	178	86	151
Kyushu Power	Ger	Amount of other kinds of storage accumulated (equivalent to the number of	672	802	983	1,071	1,187	1,383	1,481	1,659	1,745	1,896
K		Amount of storing equipment capacity (equivalent to the number of drums)	19,000	19,000	19,000	19,000	19,000	19,000	19,000	19,000	19,000	19,000

^{*2} This includes the amount of other kinds of reduction.

station	fiscal year		1982	1983	1984	1985	1986	1987	1988	1989	1990
name \											
td.	Amount of drums generated (number of drums)			74	290	541	805	865	991	512	380
Co., Ltd. ion	Amount of drums of storage accumulated (number of drums)			68	358	590	963	1,560	2,313	2,397	2,601
Kyushu Power Company Co Sendai Power Station	Amount of reduction of drums of incineration etc. (number of drums)			6	0	309	432	268	238	428	* 2 193
nu Power C	Amount of other kinds of generation (equivalent to the number of drums)			8	9	0	0	0	6	5	0
yushu P	Amount of other kinds of storage accumulated (equivalent to the number of			8	17	17	17	17	23	28	11
K,	Amount of storing equipment capacity (equivalent to the number of drums)			17,000	17,000	17,000	17,000	17,000	17,000	17,000	17,000
	Amount of drums generated (number of drums)	57,479	44,037	43,468	43,305	34,821	31,294	27,815	25,457	24,623	21,956
	Amount of drums of storage accumulated (number of drums)	290,016	330,702	366,665	401,072	425,369	441,795	453,153	461,641	466,803	471,829
Total	Amount of reduction of drums of incineration etc. (number of drums)	*3 2,691	3,351	7,505	*3 9,218	*4 11,457	*5 16,023	*6 19,001	*7 17,440	* 3 19,507	* 8 16,951
Tc	Amount of other kinds of generation (equivalent to the number of drums)	2,270	3,439	4,181	3,482	3,206	3,571	3,405	4,524	2,711	3,447
	Amount of other kinds of storage accumulated (equivalent to the number of	*1 12,115	*1 15,553	*1 19,733	*1 22,894	* 1 25,168	*1 27,583	*1 28,444	*1 32,499	* 1 35,161	* 1 38,589
	Amount of storing equipment capacity (equivalent to the number of drums)	494,600	591,600	671,600	706,600	756,600	766,600	766,600	784,600	784,600	784,600

- *2 This includes the amount of other kinds of reduction.
- *3 This includes the amount of other kinds of reduction at Shimane Power station.
- *4 This includes the amount of other kinds of reduction at Takahama Power station.
- *5 This includes the amount of other kinds of reduction at Mihama Power station and Takahama Power station.
- *6 This includes the amount of other kinds of reduction at Mihama Power station and Ikata Power station.
- *7 This includes the amount of other kinds of reduction at Shimane Power station and Ikata Power station.
- *8 This includes the amount of other kinds of reduction at Shimane Power station and Sendai Power station.