5. Management Status of Radioactive Solid Waste by Fiscal Year

station name	fiscal year	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988
., Ltd.	Amount of drums generated (number of drums)	1,228	1,263	897	1,011	836	1,002	1,341	1,092	1,056	648
Japan Atomic Power Company Co., Ltd. Tokai Power Station	Amount of drums of storage accumulated	1,150	263	810	621	969	951	584	0	176	136
mic Power Company Tokai Power Station	Amount of reduction of drums of incineration etc. (number of drums)	0	0	0	0	0	0	0	0	0	0
c Power	Amount of other kinds of generation (equivalent to the number of drums)	20	72	104	1,076	1,648	872	584	292	496	388
Atomi	Amount of other kinds of storage accumulated (equivalent to the number of drums)	0	0	0	68	276	428	124	0	136	236
Japan	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)	2,112	3,316	2,732	2,552	2,996	2,480	2,548	2,096	2,244	1,552
any Co	Amount of drums of storage accumulated (number of drums)	6,900	12,366	15,448	19,200	22,684	26,184	30,440	32,908	33,810	33,374
Japan Atomic Power Company Co., Ltd. Tokai Daini Power Station	Amount of reduction of drums of incineration etc. (number of drums)	0	0	0	0	0	0	0	1,304	2,222	2,676
ic Powe	Amount of other kinds of generation (equivalent to the number of drums)	24	12	156	456	448	392	480	652	780	576
Atomi Tokai	Amount of other kinds of storage accumulated (equivalent to the number of drums)	60	144	404	1,868	3,756	4,868	6,236	7,304	8,444	9,308
	Amount of storing equipment capacity (equivalent to the number of drums)	25,000	25,000	25,000	25,000	73,000	73,000	73,000	73,000	73,000	73,000
., Ltd.	Amount of drums generated (number of drums)	3,588	3,781	5,688	4,128	2,744	2,640	1,892	4,100	4,136	5,509
mpany Cc Station	Amount of drums of storage accumulated (number of drums)	17,948	20,235	25,075	27,899	26,491	25,551	24,443	24,773	26,188	28,905
r Comp	Amount of reduction of drums of incineration etc. (number of drums)	1,328	1,494	848	1,304	4,152	3,580	3,000	3,770	2,721	2,792
omic Power Co Tsuruga Power	Amount of other kinds of generation (equivalent to the number of drums)	636	396	784	684	844	1,384	1,000	304	312	1,232
Japan Atomic Power Company Co., Ltd. Tsuruga Power Station	Amount of other kinds of storage accumulated (equivalent to the number of drums)	1,876	2,272	3,056	3,740	4,584	5,968	6,968	7,272	7,584	8,816
Japan	Amount of storing equipment capacity (equivalent to the number of drums)	24,000	35,000	35,000	35,000	35,000	35,000	85,000	85,000	85,000	85,000
Ltd.	Amount of drums generated (number of drums)					152	344	1,180	1,696	1,384	1,480
	Amount of drums of storage accumulated (number of drums)					152	496	1,676	3,372	4,756	6,236
ompan ower St	Amount of reduction of drums of incineration etc. (number of drums)					0	0	0	0	0	0
Tohoku Power Company Co., Onagawa Power Station	Amount of other kinds of generation (equivalent to the number of drums)					0	0	0	0	0	0
hoku P	Amount of other kinds of storage accumulated (equivalent to the number of drums)					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
td.	Amount of drums generated (number of drums)	28,442	21,558	31,962	24,897	24,091	25,343	17,181	11,345	9,379	4,467
7 Co., L	Amount of drums of storage accumulated (number of drums)	83,739	105,297	137,259	162,156	186,247	211,590	228,771	239,688	247,198	247,321
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	0	0	428	1,869	4,344
ower C	Amount of other kinds of generation (equivalent to the number of drums)	0	0	0	0	0	0	0	0	0	0
okyo Pa	Amount of other kinds of storage accumulated (equivalent to the number of drums)	150	150	150	150	150	150	150	150	150	150
	Amount of storing equipment capacity (equivalent to the number of drums)	106,600	106,600	211,500	298,500	298,500	298,500	298,500	298,500	298,500	298,500

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

statio	١.	fiscal year	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988
.td.	Ē	Amount of drums generated (number of drums)			348	816	2,291	3,665	2,402	1,327	1,394	1,717
Tokyo Power Company Co., Ltd.	r Station	Amount of drums of storage accumulated (number of drums)			348	1,164	3,455	7,120	9,234	8,881	8,979	10,276
ompany	Fukushima Daini Power	Amount of reduction of drums of incineration etc. (number of drums)			0	0	0	0	288	1,680	1,296	420
wer Co	ma Daii	Amount of other kinds of generation (equivalent to the number of drums)			0	0	0	0	0	0	0	0
okyo Pe	ukushi	Amount of other kinds of storage accumulated (equivalent to the number of drums)			0	0	0	0	0	0	0	0
Ţ	щ	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
	u	Amount of drums generated							696	583	393	362
Tokyo Power Company Co., Ltd.	ver Station	(number of drums) Amount of drums of storage accumulated (number of drums)							696	1,279	1,672	2,034
ompany	Kashiwazaki-Kariwa Power	Amount of reduction of drums of incineration etc. (number of drums)							0	0	0	0
wer Co	ıki-Kari	Amount of other kinds of generation (equivalent to the number of drums)							0	0	0	0
okyo Pe	shiwaza	Amount of other kinds of storage accumulated (equivalent to the number of drums)							0	0	0	0
υL	Ka	Amount of storing equipment capacity (equivalent to the number of drums)						15,000	15,000	15,000	15,000	15,000
Ti.		Amount of drums generated	10,726	6,087	3,849	1,628	863	144	401	684	988	1,174
Chubu Power Company Co., Ltd.	ıtion	(number of drums) Amount of drums of storage accumulated (number of drums)	24,380	30,467	32,754	33,007	32,190	30,794	28,938	27,277	25,325	24,749
ompany	Hamaoka Power Station	Amount of reduction of drums of incineration etc. (number of drums)	0	0	1,562	1,375	1,680	1,540	2,257	2,345	2,940	1,750
ower Co	aoka Pc	Amount of other kinds of generation (equivalent to the number of drums)	916	184	0	0	0	0	0	1,124	968	1,220
ubu Pe	Ham	Amount of other kinds of storage accumulated (equivalent to the number of drums)	916	1,100	1,100	1,100	1,100	1,100	1,100	2,224	3,192	4,412
Ü		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)	2,241	2,541	2,003	2,588	1,964	1,019	741	822	1,165	1,650
	Station	Amount of drums of storage accumulated (number of drums)	11,870	14,411	16,414	19,002	20,966	20,821	20,214	19,853	19,245	20,059
Compar	wer Sta	Amount of reduction of drums of incineration etc. (number of drums)	** 7	** 306	** 72	0	0	** 1,484	1,348	1,183	1,773	1,290
Chugoku Power Company Co.,	imane Power	Amount of other kinds of generation (equivalent to the number of drums)	109	64	107	101	145	207	161	333	277	387
ıgoku	Shin	Amount of other kinds of storage accumulated (equivalent to the number of drums)	* 819	577	612	713	858	745	906	1,239	1,516	1,450
Chı		Amount of storing equipment capacity (equivalent to the number of drums)	17,500	17,500	35,500	35,500	35,500	35,500	35,500	35,500	35,500	35,500
,td.		Amount of drums generated										0
/ Co., L	on	(number of drums) Amount of drums of storage accumulated (number of drums)										0
ompany	Fomari Power Station	Amount of reduction of drums of incineration etc. (number of drums)										0
ower C	ari Pow	Amount of other kinds of generation (equivalent to the number of drums)										0
Hokkaido Power Company Co., Ltd.	Tom	Amount of other kinds of storage accumulated (equivalent to the number of drums)										0
Hok		Amount of storing equipment capacity (equivalent to the number of drums)										18,000
_		* The sum of the amount of storage at the end of the	provious fisse	l voor and the	omount conc	roted in this f	cool year doo	not correcto	ad to the right	so due to the		. 1' CC (1

Note: * The sum of the amount of storage at the end of the previous fiscal year and the amount generated in this fiscal year does not correspond to the values due to the error from rounding off the conversion calculation.

 $[\]ensuremath{^{**}}$ This includes the amount of other kinds of reduction.

station name	_	fiscal year	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988
.d.	tion	Amount of drums generated (number of drums)	870	879	1,052	846	916	725	505	798	1,160	1,282
Co., Li		Amount of drums of storage accumulated (number of drums)	14,470	15,349	16,401	17,247	18,163	18,884	19,368	20,166	21,311	22,544
Kansai Power Company Co., Ltd.	ver Sta	Amount of reduction of drums of incineration etc. (number of drums)	0	0	0	0	0	4	21	** 420	** 2,478	49
wer Co	ıma Pov	Amount of other kinds of generation (equivalent to the number of drums)	660	592	251	392	448	297	370	211	106	128
nsai Pc	Mih	Amount of other kinds of storage accumulated (equivalent to the number of drums)	2,170	2,762	3,013	3,405	* 3,852	4,149	4,519	4,310	1,953	* 2,082
Ka		Amount of storing equipment capacity (equivalent to the number of drums)	17,000	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)	2,184	3,292	3,134	2,170	2,748	1,626	774	1,048	854	1,767
Co., L	ation	Amount of drums of storage accumulated (number of drums)	11,324	14,616	17,750	19,920	22,668	24,294	25,020	26,064	26,918	27,927
Kansai Power Company Co., Ltd.	wer St	Amount of reduction of drums of incineration etc. (number of drums)	0	0	0	0	0	0	** 981	** 739	0	758
ower Co	nama P	Amount of other kinds of generation (equivalent to the number of drums)	145	162	151	224	151	57	39	11	96	181
nsai Pe	Гака	Amount of other kinds of storage accumulated (equivalent to the number of drums)	1,158	* 1,319	1,470	1,694	* 1,846	1,903	1,009	* 286	* 381	* 563
Ka		Amount of storing equipment capacity (equivalent to the number of drums)	30,600	30,600	30,600	30,600	30,600	50,600	50,600	50,600	50,600	50,600
.d.		Amount of drums generated (number of drums)	2,509	2,512	2,737	607	620	673	515	579	615	821
Co., Li	u.	Amount of drums of storage accumulated (number of drums)	6,379	8,891	11,628	12,235	12,855	13,528	14,039	14,618	15,153	15,409
mpany	r Static	Amount of reduction of drums of incineration etc. (number of drums)	0	0	0	0	0	0	4	0	80	565
Power Company Cobi Down Cratical	ıı Powe	Amount of other kinds of generation (equivalent to the number of drums)	88	242	368	177	185	87	200	254	125	212
Kansai Power Company Co., Ltd.	Ō	Amount of other kinds of storage accumulated (equivalent to the number of drums)	* 205	447	* 814	991	* 1,175	1,262	* 1,463	* 1,716	1,841	2,053
Ķ		Amount of storing equipment capacity (equivalent to the number of drums)	18,900	18,900	18,900	18,900	18,900	18,900	18,900	28,900	28,900	28,900
Ctd.		Amount of drums generated (number of drums)	1,410	950	1,184	1,212	1,150	1,577	1,986	2,267	1,536	1,409
y Co., I	on	Amount of drums of storage accumulated (number of drums)	3,646	4,596	5,780	6,992	7,240	7,244	7,296	7,005	7,200	7,604
Shikoku Power Company Co., I	er Stati	Amount of reduction of drums of incineration etc. (number of drums)	0	0	0	0	902	1,573	1,934	2,558	** 1,422	** 1,022
ower C	ata Pow	Amount of other kinds of generation (equivalent to the number of drums)	216	181	222	199	123	89	256	194	147	16
ikoku F	IK	Amount of other kinds of storage accumulated (equivalent to the number of drums)	* 423	604	* 824	* 1,022	1,145	* 1,233	1,489	* 1,682	* 1,749	* 1,747
Sh		Amount of storing equipment capacity (equivalent to the number of drums)	8,500	8,500	8,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500
Jtd.		Amount of drums generated (number of drums)	1,807	1,632	1,893	1,582	2,023	1,777	2,118	2,052	646	628
y Co., I	non	Amount of drums of storage accumulated (number of drums)	7,033	8,665	10,349	11,259	12,517	13,257	14,060	14,948	13,662	12,754
Compan	wer Sta	Amount of reduction of drums of incineration etc. (number of drums)	0	0	209	672	765	1,037	1,315	1,164	1,932	1,536
Kyushu Power Company Co., Ltd.	nkai Po	Amount of other kinds of generation (equivalent to the number of drums)	128	88	127	130	181	88	116	196	98	178
yushu F	Če	Amount of other kinds of storage accumulated (equivalent to the number of drums)	457	545	672	802	983	1,071	1,187	1,383	1,481	1,659
Ň.		Amount of storing equipment capacity (equivalent to the number of drums) * The sum of the amount of storage at the end of the	11,000	11,000	19,000	19,000	19,000	19,000	19,000	19,000	19,000	19,000

Note: * The sum of the amount of storage at the end of the previous fiscal year and the amount generated in this fiscal year does not correspond to the values due to the error from rounding off the conversion calculation.

 $[\]ensuremath{^{**}}$ This includes the amount of other kinds of reduction.

	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988
A										
Amount of drums generated					74	290	541	805	865	991
(number of drums)										
e e					68	259	500	063	1.560	2,313
(number of drums)					00	336	370	703	1,500	2,313
Amount of reduction of drums of incineration						0	200	122	260	220
etc. (number of drums)					0	0	309	432	268	238
Amount of other kinds of generation						_				
(equivalent to the number of drums)					8	9	0	0	0	6
Amount of other kinds of storage accumulated										
(equivalent to the number of drums)					8	17	17	17	17	23
Amount of storing equipment capacity										
(equivalent to the number of drums)					17,000	17,000	17,000	17,000	17,000	17,000
Amount of drums generated										
٠	57,117	47,811	57,479	44,037	43,468	43,305	34,821	31,294	27,815	25,457
(
e e	188,839	235,156	290,016	330,702	366,665	401,072	425,369	441,795	453,153	461,641
` '										
				3,351	7,505					*****
` '	1,335	1,800	2,691	- ,	.,	9,218	11,457	16,023	19,001	17,440
Č.	2 942	1 993	2 270	3 430	4 181	3 482	3 206	3 571	3 405	4,524
(equivalent to the number of drums)	2,742	1,773	2,270	3,437	4,101	3,402	3,200	3,371	3,403	7,327
Amount of other kinds of storage accumulated	*	*	*	*	*	*	*	*	*	*
(equivalent to the number of drums)	8,234	9,920	12,115	15,553	19,733	22,894	25,168	27,583	28,444	32,499
Amount of storing equipment capacity	202 500	224 500	10.1.500	504 500	c z 1 coo	5 0.5.500	5 55500	T < < < < < <	5 6 6 6 0 0	5 04 600
(equivalent to the number of drums)	302,700	331,700	494,600	591,600	671,600	706,600	756,600	766,600	766,600	784,600
	Amount of drums of storage accumulated number of drums) Amount of reduction of drums of incineration tc. (number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of storing equipment capacity equivalent to the number of drums) Amount of drums generated number of drums) Amount of drums of storage accumulated enumber of drums) Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of reduction of drums of incineration tc. (number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums)	Amount of drums of storage accumulated number of drums) Amount of reduction of drums of incineration tc. (number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of storing equipment capacity equivalent to the number of drums) Amount of drums generated Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of reduction of drums of incineration tc. (number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) 2,942 Amount of storing equipment capacity	Amount of drums of storage accumulated number of drums) Amount of reduction of drums of incineration tc. (number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of storing equipment capacity equivalent to the number of drums) Amount of drums generated Namount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of drums of incineration tc. (number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of other kinds of generation equivalent to the number of drums) 2.942 3.993 Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) 3.9920 3.10000000000000000000000000000000000	Amount of drums of storage accumulated number of drums) Amount of reduction of drums of incineration tc. (number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of storing equipment capacity equivalent to the number of drums) Amount of drums generated 57,117 47,811 57,479 Amount of drums of storage accumulated number of drums) Amount of reduction of drums of incineration tc. (number of drums) Amount of reduction of drums of incineration tc. (number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of storing equipment capacity	Amount of drums of storage accumulated number of drums) Amount of reduction of drums of incineration tc. (number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of storing equipment capacity equivalent to the number of drums) Amount of drums generated Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of reduction of drums of incineration tc. (number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of other kinds of storage accumulated storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of storing equipment capacity	Amount of drums of storage accumulated number of drums) Amount of reduction of drums of incineration equivalent to the number of drums) Amount of storing equipment capacity equivalent to the number of drums) Amount of drums generated Amount of drums generated Amount of drums of storage accumulated equivalent to the number of drums) Amount of drums generated Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of reduction of drums of incineration tc. (number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of storing equipment capacity Amount of storing equipment capacity	Amount of drums of storage accumulated number of drums) Amount of reduction of drums of incineration tc. (number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of storing equipment capacity equivalent to the number of drums) Amount of drums generated Amount of drums of storage accumulated number of drums) Amount of drums generated Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of reduction of drums of incineration tc. (number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of storing equipment capacity	Amount of drums of storage accumulated number of drums) Amount of reduction of drums of incineration tc. (number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of storing equipment capacity equivalent to the number of drums) Amount of drums generated Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) Amount of reduction of drums of incineration tc. (number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of other kinds of storage accumulated equivalent to the number of drums) Amount of storing equipment capacity Amount of storing equipment capacity Amount of storing equipment capacity	Amount of drums of storage accumulated number of drums) Amount of reduction of drums of incineration to (number of drums) Amount of reduction of drums of incineration to (number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of storing equipment capacity equivalent to the number of drums) Amount of drums generated Amount of drums of storage accumulated equivalent to the number of drums) Amount of drums generated Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) 188,839 235,156 290,016 330,702 366,665 401,072 425,369 441,795 Amount of other kinds of generation equivalent to the number of drums) 2,942 1,993 2,270 3,439 4,181 3,482 3,206 3,571 Amount of other kinds of storage accumulated equivalent to the number of drums) 2,942 1,993 2,270 3,439 4,181 3,482 3,206 3,571 Amount of other kinds of storage accumulated equivalent to the number of drums) 3,284 4,875 4,887	Amount of drums of storage accumulated number of drums) Amount of reduction of drums of incineration tc. (number of drums) Amount of other kinds of generation equivalent to the number of drums) Amount of storing equipment capacity equivalent to the number of drums) Amount of drums of storage accumulated equivalent to the number of drums) Amount of storing equipment capacity equivalent to the number of drums) Amount of drums generated Amount of drums of storage accumulated number of drums) Amount of drums of storage accumulated number of drums) 17,000

Note: * The sum of the amount of storage at the end of the previous fiscal year and the amount generated in this fiscal year does not correspond to the values due to the error from rounding off the conversion calculation.

*** This includes the amount of other kinds of reduction in Shimane Power station.

**** This includes the amount of other kinds of reduction in Takahama Power Station.

**** This includes the amount of other kinds of reduction in Mihama Power Station and Takahama Power Station.

***** This includes the amount of other kinds of reduction in Mihama Power Station and Ikata Power Station.

****** This includes the amount of other kinds of reduction in Shimane Power Station and Ikata Power Station.