## 5. Management Status of Radioactive Solid Waste by Fiscal Year

,		fiscal year										
1	1		1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
plant	\											
name	$\rightarrow$											
		Amount of drums generated	865	991	512	380	1,016	1,069	640	630	925	775
		(number of drums)	803	991	312	360	1,010	1,009	040	030	923	113
	ŀ	Amount of drums of strage										
		accumulated	1,560	2,313	2,397	2,601	3,527	4,285	4,652	4,946	5,729	6,386
		(number of drums)										
		Amount of reduction of drums of										
		incineration etc	268	238	428	176	90	311	273	336	142	118
	Ħ	(number of drums)										
i	Ыa	Amount of reduction of drums carried out	0	0	0	0	0	0	0	0	0	0
	ver	(number of drums)	Ŭ	U	U							U
	Tokai Power Plant	Amount of other kinds of generation	0	6	5	0	15	55	90	10	42	3
- [:	ai]	S										
	loķ I	( equivalent to number of drums)										
l'		Amount of other kinds of strage	17	22	20	1.1	26	0.1	171	101	222	226
<u>ن</u>		accumulated	17	23	28	11	26	81	171	181	223	226
Ľ	ŀ	( equivalent to number of drums)  Amount of reduction of other kinds										
G.		of compressions etc.	0	0	0	17	0	0	0	0	0	0
ny (		( equivalent to number of drums)										
рал	ı	Amount of storing equipment										
Jon		capacity	17,000	17,000	17,000	17,000	17,000	17,000	17,000	17,000	17,000	17,000
		( equivalent to number of drums)										
Japan Atomic Power Company Co., Ltd.		Amount of drums generated	27.015	25 457	24 (22	21.056	25.042	24.705	20.266	20.055	22 727	22 222
. Pe		(number of drums)	27,815	25,457	24,623	21,956	25,042	24,705	28,266	30,955	22,727	23,223
mi	ŀ	Amount of drums of strage										
Ato		accumulated	453,153	461,641	466,803	471,829	478,311	478,974	471,806	456,695	446,285	432,038
gu '		(number of drums)										
Гар		Amount of reduction of drums of										
	nt	incineration etc	16,457	16,969	19,461	16,930	18,560	17,962	14,914	23,066	14,577	17,790
ī	Power Plant	(number of drums)										
	/er	Amount of reduction of drums carried out	0	0	0	0	0	6,080	20,520	23,000	18,560	19,680
	Po_	(number of drums)	O .	o o	o o		· ·	0,000	20,320	23,000	10,500	17,000
		Amount of other kinds of generation										
	Dai	_	3,405	4,524	2,711	3,447	3,502	5,395	5,310	7,531	6,667	10,336
- [:	[aj	( equivalent to number of drums)										
		Amount of other kinds of strage	*1	*1	*1	*1	*1	*1	49,879	*1	*1	69,663
		accumulated	*1 28,444	32,499	35,161	38,589	41,851	45,765	49,879	57,108	_	69,663
	ŀ	( equivalent to number of drums)  Amount of reduction of other kinds	20,444	34,477	55,101	30,309	71,031	+3,703		37,100	61,423	
		of compressions etc.	2,544	471	46	21	238	1,482	1,196	300	*2	2,096
		( equivalent to number of drums)	,						,-, 3		2,350	,
		Amount of storing equipment										
		capacity	766,600	784,600	784,600	784,600	784,600	799,600	829,600	849,600	849,600	849,600
		( equivalent to number of drums)										

Note:

Also, two steam generators and keeping containers 840m<sup>3</sup> are stored in the steam generator storehouse in Unit 2.

<sup>\*1</sup> The reason why the sum of the amount of total storage at the end of the previous fiscal year and the amount of generation in fiscal year concerned are not corresponding to the values is due to the error from rounding off the conversion calculation.

<sup>\*2</sup> The ammount of transporting (equivalent to 149) to the steam generator storehouse from solid waste storehouse is included in Kansai Electric Power Co., Inc., Mihama Power Station.

<sup>\*3</sup> Five steam generators and keeping container 505m³ are stored in the common steam generator storehouse in Unit 1 and 3, and two steam generators and 277m³ keeping container in the steam generator storehouse of Unit 2 in Kansai Electric Power Co., Inc., Mihama Power Station. Three steam generators and keeping container 363m³ are stored in A steam generator storehouse, and three steam generators and keeping container 229m³ are stored in B steam generator storehouse in Kansai Electric Power Co., Inc., Mihama Power Station Four steam generators and keeping containers 1008m³ are stored in the steam generator storehouse of Unit 1 in Kansai Electric Power Company Ohi Power Station.