① Commercial Power Reactor Facilities

i) Solid Waste Storehouses

Power station		(equiva number of drums) (equiva number			Others*1 (equivalent to the number of drums)	the number of	Storage equipment capacity (equivalent to
		Solidified waste	Injected grout	Miscellaneo	ous solid waste drums) *1		the number of drums)
Japan Atomic Power Company Co., Ltd. Tokai Power Station	Amount generated in FY2000	-	-	876	580	1,456	
	Amountreduæd in FY 2000	-	-	1,004	460	1,464	
	reduction within plant	-	-	*1 1,004	*1 460	1,464	
	reduction outside plant	-	-	0	0	0	1,600
	Amount of storageat the end of FY2000	-	-	168	192	360	
Japan Atomic Power	Amount generated in FY2000	0	-	728	544	1,272	
Company Co., Ltd.	Amountreduced in FY 2000	0	-	1,088	0	1,088	
Tokai Daini Power Station	reduction within plant *3	0	-	*2 1,088	0	1,088	
	reduction outside plant	0	-	0	0	0	73,000
	Amount of storage at the end of FY2000	224	ı	*3 16,490	*3 23,696	40,410	
Jaman Atamia Dayyan	Amount generated in FY2000	140	ı	196	4,812	5,148	
Japan Atomic Power Company Co., Ltd.	Amountreduced in FY 2000	0	-	0	3,956	3,956	
Tsuruga Power Station	reduction within plant	0	-	0	3,956	3,956	
	reduction outside plant	0	-	0	0	0	85,000
	Amount of storageat the end of FY2000	3,363	-	33,075	27,044	63,482	
Tohoku Electric Power Co., Inc.	Amount generated in FY2000	500	_	1,624	0	2,124	
	Amountreduced in FY 2000	0	_	904	0	904	
Onegovie Niveleer Device	reduction within plant	0	_	904	0	904	
Onagawa Nuclear Power Station	reduction outside plant	0	_	0	0	0	30,000
	Amount of storageat the end of FY2000	2,152	-	13,232	0	15,384	
Tokyo Electric Power Co., Inc.	Amount generated in FY2000	0	1,928	6,988	1,472	10,388	
	Amountreduced in FY 2000	640	560	7,878	0	9,078	
El l' B"l'N l	reduction within plant	0	0	7,878	0	7,878	
Fukushima Daiichi Nuclear Power Station	reduction outside plant	640	560	0	0	1,200	284,500
	Amount of storage at the end of FY2000	13,345	1,368	150,658	5,873	171,244	,
Tokyo Electric Power Co., Inc.	Amount generated in FY2000	5	_	725	0	730	
	Amountreduced in FY 2000	0	_	18	0	18	
Fukushima Daini Nuclear Power Station	reduction within plant	0	-	18	0	18	
	reduction outside plant	0	_	0	0	0	32,000
	Amount of storage at the end of FY2000	2,669	-	19,723	0	22,392	ŕ
Tokyo Electric Power Co., Inc.	Amount generated in FY2000	0	-	808	0	808	
	Amountreduced in FY 2000	0	-	124	0	124	
Kashiwazaki-Kariwa Nuclear Power Station	reduction within plant	0	_	124	0	124	
	reduction outside plant	0	-	0	0	0	30,000
	Amount of storage at the end of FY2000	0	_	9,641	0	9,641	20,000

Power station		Drums (number of drums)			Others*1 (equivalent to the number of drums)	Total (equivalent to the number of	Storage equipment capacity
		Solidified waste	Injected grout	Miscellaneo	ous solid waste	drums) *1	(equivalent to the number of drums)
Chubu Electric Power Co., Inc.	Amount generated in FY2000	64	1,532	340	2,272	4,208	
	Amountreduced in FY 2000	0	520	1,886	216	2,622	
Hamaoka Nuclear Power Station	reduction within plant	0	0	1,886	216	2,102	
	reduction outside plant	0	520	0	0	520	42,000
	Amount of storageat the end of FY2000	*4 3,242	1,012	6,011	24,820	35,085	
	Amount generated in FY2000	0	-	320	0	320	
Hokuriku Electric Power Co.	Amountreduced in FY 2000	0	-	0	0	0	
	reduction within plant	0	-	0	0	0	
Shika Nuclear Power Station	reduction outside plant	0	-	0	0	0	5,000
	Amount of storageat the end of FY2000	8	-	1,756	68	1,832	
Chugoku Electric Power Co.,	Amount generated in FY2000	0	-	3,286	813	4,099	
Inc.	Amountreduced in FY 2000	0	-	1,210	94	1,304	
Shimane Nuclear Power	reduction within plant	0	-	1,210	94	1,304	
Station Station	reduction outside plant	0	-	0	0	0	35,500
	Amount of storageat the end of FY2000	210	-	22,371	5,722	28,303	
	Amount generated in FY2000	92	-	394	19	505	
Hokkaido Electric Power Co., Inc.	Amountreduced in FY 2000	0	-	0	0	0	
	reduction within plant	0	-	0	0	0	
Tomari Power Station	reduction outside plant	0	-	0	0	0	18,000
	Amount of storage at the end of FY2000	1,104	-	2,546	214	3,864	10,000
	Amount generated in FY2000	100	-	1,508	43	1,651	
Kansai Electric Power Co., Inc.	Amountreduced in FY 2000	0	-	526	0	526	
	reduction within plant	0	-	526	0	526	
Mihama Power Station	reduction outside plant	0	-	0	0	0	35,000
	Amount of storageat the end of FY2000	2,636	-	22,853	2,283	27,772	.,
w 'm' ' " " " " " " " " " " " " " " " " "	Amount generated in FY2000	132	-	1,379	82	1,593	
Kansai Electric Power Co., Inc.	Amountreduced in FY 2000	0	-	1,160	0	1,160	
	reduction within plant	0	-	1,160	0	1,160	
Takaha ma Power Station	reduction outside plant	0	-	0	0	0	50,600
	Amount of storage at the end of FY2000	3,877	-	25,429	1,417	30,723	,
Kansai Electric Power Co., Inc.	Amount generated in FY2000	141	1,619	1,703	338	3,801	
	Amountreduced in FY 2000	280	360	2,415	0	3,055	
	reduction within plant	0	0	2,415	0	2,415	
Ohi Power Station	reduction outside plant	280	360	0	0	640	38,900
	Amount of storage at the end of FY2000	2,439	1,699	18,887	3,189	26,214	30,700

Power station		Drums (number of drums)			Others*1 (equivalent to the number of drums)	Total (equivalent to the number of	Storage equipment capacity (equivalent to
		Solidified waste	Injected grout	Miscellaneo	ous solid waste	drums) *1	the number of drums)
Shikoku Electric Power Co., Inc.	Amount generated in FY2000	127	-	2,222	654	3,003	
	Amountreduced in FY 2000	0	-	1,144	0	1,144	
	reduction within plant	0	-	1,144	0	1,144	
Ikata Power Station	reduction outside plant	0	-	0	0	0	38,500
	Amount of storageat the end of FY2000	1,567	-	10,206	3,605	15,378	
Kyushu Electric Power Co., Inc.	Amount generated in FY2000	334	-	1,604	198	2,136	
	Amountreduced in FY 2000	336	-	488	171	995	
Genkai Nuclear Power Station	reduction within plant	0	-	488	171	659	
	reduction outside plant	336	-	0	0	336	29,000
	Amount of storageat the end of FY2000	2,474	-	*5 14,371	1,229	18,074	
Kyushu Electric Power Co., Inc. Sendai Nuclear Power Station	Amount generated in FY2000	77	-	1,004	408	1,489	
	Amountreduced in FY 2000	0	-	266	0	266	
	reduction within plant	0	-	266	0	266	
	reduction outside plant	0	-	0	0	0	17,000
	Amount of storageat the end of FY2000	1,767	-	6,797	1,125	9,689	

^{*1} This is the amount of waste transported to Tokai Daini Power Station.

^{*2} This includes the waste (1088) reduced at Tokai Power Station.

^{*3} This includes the waste that was transported from Tokai Power Station.
*4 Three drums, which could not be determined as applicable to the technical standards due to being transported to the low-level radioactive waste burial center in FY 1999, were ended to investigation in the waste disposal volume reduction building, these were stored in the solid waste

^{*5} The value was calculated assuming that 99 100-liter drums equal 50 200-liter drums.