(1) Commercial Nuclear Power Reactor Facilities

i) Solid Waste Storage

		Drum (No. of drums)			Others *1 (equivalent No. of drums)	Total	Storage Equipment Capacity
Power Station	Item	Homogeneous and Uniform Solidified Waste	Container- filled and Solidified Waste	Miscellaneou	(equivalent No. of drums) *1		(equivalent No. of drums)
Hokkaido Electric Power	Storage at End of Prev. FY	800	-	7,405	456	8,661	
	Generated This FY	84	-	718	18	820	
	Reduction This FY	0	-	1	163	164	
Co., Inc.,	Reduction at the PS	0	-	1	163	164	
Tomari Power Station	Reduction Outside the PS	0	-	0	0	0	18,000
	Storage at End of This FY	884	-	8,122	312	9,318	
	Storage at End of Prev. FY	2,276	228	19,100	5,240	26,844	
	Generated This FY	72	32	2,528	468	3,100	
Tohoku Electric Power	Reduction This FY	376	120	1,916	0	2,412	
Co., Inc.,	Reduction at the PS	56	0	1,916	0	1,972	
Onagawa NPS	Reduction Outside the PS	320	120	0	0	440	30,132
-	Storage at End of This FY	1,972	140	19,712	5,708	27,532	
	Storage at End of Prev. FY	-	-	9,420	0	9,420	
	Generated This FY	-	-	696	288	984	
Tohoku Electric Power	Reduction This FY	-	-	0	0	0	
Co., Inc.,	Reduction at the PS	-	-	0	0	0	
Higashidori NPS	Reduction Outside the PS	-	-	0	0	0	18,360
	Storage at End of This FY	-	-	10,116	288	10,404	,
	Storage at End of Prev. FY	15,784	2,789	156,922	10,155	185,650	
	Generated This FY	0	0	0	0	0	
Tokyo Electric Power Co.,	Reduction This FY	0	0	0	0	0	
Inc.,	Reduction at the PS	0	0	0	0	0	
Fukushima Daiichi NPS	Reduction Outside the PS	0	0	0	0	0	284,500
	Storage at End of This FY	15,784	2,789	156,922	10,155	185,650	
	Storage at End of Prev. FY	644	1,717	16,211	0	18,572	
	Generated This FY	0	0	1,173	0	1,173	
Tokyo Electric Power Co.,	Reduction This FY	0	0	8	0	8	
Inc.,	Reduction at the PS	0	0	8	0	8	
Fukushima Daini NPS	Reduction Outside the PS	0	0	0	0	0	32,000
	Storage at End of This FY	644	1,717	17,376	0	19,737	
Tokyo Electric Power Co., Inc., Kashiwazaki-Kariwa NPS	Storage at End of Prev. FY	0	1,049	31,467	0	32,516	
	Generated This FY	0	1,406	1,953	0	3,359	
	Reduction This FY	0	1,600	3,147	0	4,747	
	Reduction at the PS	0	0	3,147	0	3,147	
	Reduction Outside the PS	0	1,600	0	0	1,600	45,000
	Storage at End of This FY	0	855	30,273	0	31,128	
	Storage at End of Prev. FY	3,295	1,336	3,383	26,340	34,354	
Chubu Electric Power Co., Inc., Hamaoka NPS	Generated This FY	39	1,232	1,096	2,436	4,803	
	Reduction This FY	0	0	1,052	3,032	4,084	
	Reduction at the PS	0	0	1,052	3,032	4,084	
	Reduction Outside the PS	0	0	0	0	0	42,000
	Storage at End of This FY	3,334	2,568	3,427	25,744	35,073	

*1: The "equivalent No. of drums" was obtained by converting the volume into the equivalent number of drums and rounding off.

	Item	Drum (No. of drums)			Others *1 (equivalent No. of drums)	Total	Storage Equipment Capacity
Power Station		Homogeneous and Uniform Solidified Waste	Container- filled and Solidified Waste	Miscellaneou	ıs Solid Waste	(equivalent No. of drums) *1	(equivalent No. of drums)
Hokuriku Electric Power	Storage at End of Prev. FY	8	790	5,596	68	6,462	
	Generated This FY	0	476	532	0	1,008	
	Reduction This FY	0	480	500	0	980	
Co., Inc.,	Reduction at the PS	0	0	500	0	500	
Shika NPS	Reduction Outside the PS	0	480	0	0	480	10,000
	Storage at End of This FY	8	786	5,628	68	6,490	
	Storage at End of Prev. FY	2,256	722	21,888	3,234	28,100	
	Generated This FY	40	2,400	1,787	72	4,299	
Kansai Electric Power	Reduction This FY	0	504	3,531	50	4,085	
Co., Inc.,	Reduction at the PS	0	0	3,531	50	3,581	
Mihama Power Station	Reduction Outside the PS	0	504	0	0	504	35,000
	Storage at End of This FY	2,296	2,618	20,144	3,255	28,313	
	Storage at End of Prev. FY	4,779	0	36,840	3,565	45,184	
	Generated This FY	30	*2 0	2,132	51	2,213	
Kansai Electric Power	Reduction This FY	0	0	2,700	697	3,397	
Co., Inc.,	Reduction at the PS	0	0	2,700	697	3,397	
Takahama Power Station	Reduction Outside the PS *3	0	0	0	0	0	50,600
rakanania rower Station	Storage at End of This FY	4,809	0	36,272	2,919	44,000	,
	Storage at End of Prev. FY	3,720	1,977	21,693	5,312	32,702	
	Generated This FY	83	3,039	1,277	25	4,424	
Kansai Electric Power	Reduction This FY	0	1,000	3,571	423	4,994	
Co., Inc.,	Reduction at the PS	0	0	3,571	423	3,994	
Ohi Power Station	Reduction Outside the PS	0	1,000	0	0	1,000	38,900
	Storage at End of This FY	3,803	4,016	19,399	4,914	32,132)
	Storage at End of Prev. FY	278	1,229	22,818	2,655	26,980	
	Generated This FY	0	452	2,036	472	2,960	
Chugoku Electric Power	Reduction This FY	0	608	1,669	830	3,107	
Co., Inc.,	Reduction at the PS		0	1,669	830	2,499	
Shimane NPS	Reduction Outside the PS	0	608	0	0	608	35,500
	Storage at End of This FY	278	1,073	23,185	2,297	26,833	20,000
	Storage at End of Prev. FY	1,146	928	16,245	10,473	28,792	
Shikoku Electric Power Co., Inc., Ikata Power Station	Generated This FY	1,140	676	1,242	1,555	3,585	1
	Reduction This FY	0	760	1,242	2,511	4,499	1
	Reduction at the PS	0	0	1,228	2,511	3,739	1
	Reduction Outside the PS	0	760	0	0	760	38,500
	Storage at End of This FY	1,258	844	16,259	9,516	27,877	20,200
	Storage at End of Prev. FY	3,877	2,114		5,867	38,770	
	Generated This FY	92	1,426	1,988	1,924	5,430	1
	Reduction This FY	0	808	3,812	2,276	6,896	1
Kyushu Electric Power Co., Inc.,	Reduction at the PS	0	0	3,812	2,276	6,088	
Genkai NPS	Reduction Outside the PS	0	808	0	0	808	49,000
	Storage at End of This FY	3,969	2,732	-	5,515	37,304	19,000

*2: In this fiscal year, 1,436 drums of container-filled and solidified waste were produced in the solid waste solidification building.*3: In this fiscal year, 1,496 drums (1,496 drums of container-filled and solidified waste) were shipped from the solid waste solidification building for waste reduction outside the station.

*4: Includes ion-exchange resin equivalent to fifty(50) 200-L drums (ninety-nine(99) 100-L drums).

	Harr	Drums (No. of drums)			Others *1 (equivalent No. of drums)	Total	Storage Equipment Capacity
Power Station	Item	Homogeneous and Uniform Solidified Waste	Container-filled and Solidified Waste	Miscellaneou	us Solid Waste	(equivalent No. of drums) *1	(equivalent No. of drums)
	Storage at End of Prev. FY	2,116	-	13,372	4,943	20,431	
	Generated This FY	59	-	934	521	1,514	
Kyushu Electric Power	Reduction This FY	0	-	460	0	460	
Co., Inc.,	Reduction at the PS	0	-	460	0	460	
Sendai NPS	Reduction Outside the PS	0	-	0	0	0	37,000
	Storage at End of This FY	2,175	-	13,846	5,464	21,485	
	Storage at End of Prev. FY	0	0	*6 47	*6 1,408	*6 1,455	
	Generated This FY	0	0	463	1,116	1,579	
Japan Atomic Power Co.,	Reduction This FY	0	0	435	1,096	1,531	
Ltd.,	Reduction at the PS *5	0	0	435	1,096	1,531	
Tokai Power Station	Reduction Outside the PS	0	0	0	0	0	1,600
	Storage at End of This FY	0	0	*6 75	*6 1,428	*6 1,503	
	Storage at End of Prev. FY	498	1,089	16,729	39,704	58,020	
	Generated This FY	0	284	536	1,556	2,376	
Japan Atomic Power Co.,	Reduction This FY	0	0	1,263	1,680	2,943	
Ltd.,	Reduction at the PS	0	0	1,263	1,672	2,935	
Tokai No. 2 Power Station	Reduction Outside the PS	0	0	0	*7 8	*7 8	73,000
	Storage at End of This FY *8	498	1,373	16,437	40,676	58,984	
	Storage at End of Prev. FY	2,508	465	29,584	37,461	70,018	
Japan Atomic Power Co.,	Generated This FY	40	306	271	3,216	3,833	
	Reduction This FY	0	0	3,352	1,904	5,256	
Ltd.,	Reduction at the PS	0	0	3,352	1,904	5,256	
Tsuruga Power Station	Reduction Outside the PS	0	0	0	0	0	85,000
-	Storage at End of This FY	2,548	771	26,503	38,773	68,595	
Total	Storage at End of Prev. FY	43,985	16,433	455,632	156,881	672,931	
	Generated This FY	651	11,729	21,362	13,718	47,460	
	Reduction This FY	376	5,880	28,210	13,566	48,032	
	Reduction at the PS *9	56	0	28,210	13,558	41,824	
	Reduction Outside the PS	320	5,880	0	8	6,208	924,092
	Storage at End of This FY	44,260	22,282	448,784	157,032	672,358	

*5: Amount of waste transferred to Tokai No. 2 Power Station

*6: Includes an amount equivalent to 31 drums of miscellaneous solid waste generated by demolition and 1,296 drums of other waste, including miscellaneous solid waste.

*7: Reduction by clearance treatment at Tokai Power Station

*8: Includes the amount transferred from Tokai Power Station during this period (equivalent to 435 drums of miscellaneous solid waste and 1,096 drums of other waste, including miscellaneous solid waste).

Storage includes waste equivalent to 1,637 drums of miscellaneous solid waste generated by demolition and 6,440 drums of other waste.

*9: Does not include the reduction by transfer from Tokai Power Station to Tokai No. 2 Power Station.