## (1) Commercial Nuclear Power Reactor Facilities

## i) Solid Waste Storage

		Drum (No. of drums)			Other *1 (equivalent No. of drums)	Total	Storage equiment capacity
Power station		Homogeneous and uniform solidified waste	Container-filled and solidified waste	Miscellaneo	us solid waste	(equivalent No. of drums) *1	(equivalent No. of drums)
	Storage at end of prev. FY	908	_	8,945	314	10,167	
	Generated this FY	20	_	1,068	116	1,204	
Hokkaido Electric Power Co., Inc.,	Reduction this FY	0	_	73	55	128	
Tomari Nuclear Power Station	Reduction at the PS	0	_	73	55	128	
	Reduction outside the PS	0	_	0	0	0	18,000
	Storage at end of this FY	928	_	9,940	376	11,244	
	Storage at end of prev. FY	1,972	140	20,652	5,892	28,656	
	Generated this FY	124	0	2,084	60	2,268	
Tohoku Electric Power Co., Inc.,	Reduction this FY	496	0	152	0	648	
Onagawa Nuclear Power Station	Reduction at the PS	0	0	152	0	152	
	Reduction outside the PS	496	0	0	0	496	55,488
	Storage at end of this FY	1,600	140	22,584	5,952	30,276	
	Storage at end of prev. FY	_	_	10,644	336	10,980	
	Generated this FY	_	_	620	48	668	
Tohoku Electric Power Co., Inc.,	Reduction this FY	_	_	0	0	0	
Higashidori Nuclear Power Station	Reduction at the PS	_	_	0	0	0	
	Reduction outside the PS	_	_	0	0	0	18,360
	Storage at end of this FY	_	_	11,264	384	11,648	
	Storage at end of prev. FY	14,947	2,925	157,789	10,155	185,816	
Tokyo Electric Power Co.,	Generated this FY						
Inc.,	Reduction this FY						
Fukushima Daiichi	Reduction at the PS						
Nuclear Power Station	Reduction outside the PS						284,500
1	Storage at end of this FY	14,947	2,925	157,789	10,155	185,816	ŕ
	Storage at end of prev. FY	670	1,717	17,905	0	20,292	
Tokyo Electric Power Co., Inc., Fukushima Daiini Nuclear Power Station	Generated this FY	0	0	515	0	515	
	Reduction this FY	0	0	0	0	0	
	Reduction at the PS	0	0	0	0	0	
	Reduction outside the PS	0	0	0	0	0	32,000
	Storage at end of this FY	670	1,717	18,420	0	20,807	,
	Storage at end of prev. FY	121	487	29,182	0	29,790	
Tokyo Electric Power Co.,	Generated this FY	196	1,163	1,103	0	2,462	
Inc., Kashiwazaki-Kariwa Nuclear Power Station	Reduction this FY	0	0	2,136	0	2,136	
	Reduction at the PS	0	0	2,136	0	2,136	
	Reduction outside the PS	0	0	0	0	0	45,000
	Storage at end of this FY	317	1,650	28,149	0	30,116	,000
	Storage at end of prev. FY	3,338	2,604	3,483	25,184	34,609	
Chubu Electric Power Co., Inc., Hamaoka Nuclear Power Station	Generated this FY	0	1,180	952	3,208	5,340	
	Reduction this FY	0	1,240	597	3,764	5,601	
	Reduction at the PS	0	0	597	3,764	4,361	
	Reduction outside the PS	0	1,240	0	0	1,240	42,000
	Storage at end of this FY	3,338	2,544	3,838	24,628	34,348	,

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

<sup>\*2:</sup> Traditionally, the amount up to the 3rd quarter of FY2010 was considered to be the storage amount; this time, however, the storage amount was reexamined and changed to the value up to March 10, 2011.

		Drum (No. of drums)			Other *1 (equivalent No. of drums)	Total	Storage equiment capacity
Power station		Homogeneous and uniform solidified waste	Container- filled and solidified	Miscellaneo	us solid waste	(equivalent No. of drums) *1	(equivalent No. of drums)
	Storage at end of prev. FY	8	1,214	5,288	68	6,578	
Hokuriku Electric Power Co., Inc., Shika Nuclear Power Station	Generated this FY	0	920	600	0	1,520	
	Reduction this FY	0	480	1,076	0	1,556	
	Reduction at the PS	0	0	1,076	0	1,076	
	Reduction outside the PS	0	480	0	0	480	10,000
	Storage at end of this FY	8	1,654	4,812	68	6,542	
	Storage at end of prev. FY	2,327	2,626	19,333	3,205	27,491	
	Generated this FY	78	2,156	2,715	29	4,978	
Kansai Electric Power Co., Inc.	Reduction this FY	120	2,880	3,413	170	6,583	
Mihama Nuclear Power Station	Reduction at the PS	0	0	3,413	170	3,583	
	Reduction outside the PS	120	2,880	0	0	3,000	35,000
	Storage at end of this FY	2,285	1,902	18,635	3,065	25,887	-2,000
	Storage at end of prev. FY	4,863	0	36,108	2,961	43,932	
	Generated this FY	75	*4 0	1,544	0	1,619	
Kansai Electric Power Co., Inc.	Reduction this FY	0	0	4,397	5	4,402	
Takahama Nuclear Power Station	Reduction at the PS	0	0	4,397	5	4,402	
Takanama Nuclear Power Station	Reduction outside the PS *3	0	0	4,397	0	0	50,600
	Storage at end of this FY	-	0	Ů			30,000
	Storage at end of prev. FY	4,897		33,255	2,956	41,108	
Kansai Electric Power Co., Inc.	Generated this FY	3,819	3,819	17,796	4,978	30,412	
		109	2,211	2,372	177	4,869	
	Reduction this FY	0	3,000	2,912	401	6,313	
Ohi Nuclear Power Station	Reduction at the PS	0	0	2,912	401	3,313	
	Reduction outside the PS	0	3,000	0	0	3,000	38,900
	Storage at end of this FY	3,928	3,030	17,256	4,754	28,968	
	Storage at end of prev. FY	286	1,821	23,903	2,143	28,153	
	Generated this FY	0	362	3,688	172	4,222	
Chugoku Electric Power Co., Inc.,	Reduction this FY	0	0	227	348	575	
Shimane Nuclear Power Station	Reduction at the PS	0	0	227	348	575	
	Reduction outside the PS	0	0	0	0	0	45,500
	Storage at end of this FY	286	2,183	27,364	1,967	31,800	
Shikoku Electric Power Co., Inc. Ikata Nuclear Power Station	Storage at end of prev. FY	1,286	1,104	16,167	9,037	27,594	
	Generated this FY	108	600	1,345	1,106	3,159	
	Reduction this FY	200	920	776	1,347	3,243	
	Reduction at the PS	0	0	776	1,347	2,123	
	Reduction outside the PS	200	920	0	0	1,120	38,500
	Storage at end of this FY	1,194	784	16,736	8,796	27,510	
Kyushu Electric Power Co., Inc., Genkai Nuclear Power Station	Storage at end of prev. FY	4,051	3,586		5,463	38,862	
	Generated this FY	87	604	1,858	1,432	3,981	
	Reduction this FY	0	0	2,304	348	2,652	
	Reduction at the PS	0	0	2,304	348	2,652	
	Reduction outside the PS	0	0	2,304	0	0	49,000
	Storage at end of this FY	4,138	_		6,547	40,191	77,000

<sup>\*3:</sup>In this fiscal year, 3,000 drums (3,000 drums of container-filled and solidified waste (392 drums fabricated in FY2015 and 2,608 drums fabricated in the past) were shipped from the solid waste solidification building for waste reduction outside the station.

In addition, 41 drums of homogeneously solidified products are temporarily stored in the temporary storage area inside the solid waste solidification building.

<sup>\*4:</sup> In this fiscal year, 2,852 drums of container-filled and solidified waste were produced in the solid waste solidification building.

<sup>\*5:</sup> Includes ion-exchange resin equivalent to fifty (50) 200-L drums (ninety-nine (99) 100-L drums).

Power station		Drum (No. of drums)			Other *1 (equivalent No. of drums)	Total (equivalent No.	Storage equiment capacity
Tower station		Homogeneous and uniform solidified waste	and solidified Miscellaneous solid was		ous solid waste	of drums) *1	(equivalent No. of drums)
	Storage at end of prev. FY	2,180	_	14,765	6,108	23,053	
Kyushu Electric Power Co., Inc.,	Generated this FY	24	_	790	620	1,434	
	Reduction this FY	0	_	795	0	795	
Sendai Nuclear Power Station	Reduction at the PS	0	_	795	0	795	
	Reduction outside the PS	0	_	0	0	0	37,000
	Storage at end of this FY	2,204	_	14,760	6,728	23,692	
	Storage at end of prev. FY	0	0	*7 19	*7 1,184	*7 1,203	
	Generated this FY	0	0	148	216	364	
Japan Atomic Power Company,	Reduction this FY	0	0	104	136	240	
Tokai Power Station	Reduction at the PS *6	0	0	104	136	240	
	Reduction outside the PS	0	0	0	0	0	1,600
	Storage at end of this FY	0	0	*7 63	*7 1,264	*7 1,327	
	Storage at end of prev. FY	715	1,788	16,340	41,016	59,859	
	Generated this FY	0	3	845	2,764	3,612	
Japan Atomic Power Company,	Reduction this FY	280	36	289	2,704	3,309	
Tokai No. 2 Power Station	Reduction at the PS	280	36	289	2,704	3,309	
	Reduction outside the PS	0	0	0	0	0	73,000
	Storage at end of this FY *8	435	1,755	17,000	41,212	60,402	
	Storage at end of prev. FY	2,577	1,848	22,010	41,265	67,700	
	Generated this FY	40	736	611	1,732	3,119	
Japan Atomic Power Company,	Reduction this FY	0	0	1,795	1,120	2,915	
Tsuruga Power Station	Reduction at the PS	0	0	1,795	1,120	2,915	
	Reduction outside the PS	0	0	0	0	0	85,000
	Storage at end of this FY	2,617	2,584	20,826	41,877	67,904	
	Storage at end of prev. FY	44,068	25,679	446,091	159,309	675,147	
Total	Generated this FY	861	9,935	22,858	11,680	45,334	
	Reduction this FY	1,096	8,556	20,942	10,262	40,856	
	Reduction at the PS *9	280	36	20,942	10,262	31,520	
	Reduction outside the PS *3	816	8,520	0	0	9,336	959,448
	Storage at end of this FY	43,792	27,058	448,007	160,729	679,586	

<sup>\*6:</sup> Amount of waste transferred to Tokai No. 2 Power Station.

<sup>\*7:</sup> Includes an amount equivalent to 47 drums of miscellaneous solid waste generated by demolition and 1,172 drums of other waste, including miscellaneous solid waste.

<sup>\*8:</sup> Includes the amount transferred from Tokai Power Station during this period (equivalent to 104 drums of miscellaneous solid waste and 136 drums of other waste, including miscellaneous solid waste).

Storage includes waste equivalent to 1,808 drums of miscellaneous solid waste generated by demolition and 6,832 drums of other waste.

<sup>\*9:</sup> Not included the reduction by transfer from Tokai Power Station to Tokai No. 2 Power Station.