## iv) Spent Fuel Pool, Storage Bunker, Tank, etc.

## **BWRs**

DWKS		Spend Fu	Tanks. etc.		
Power Station	Item	Control Rods (No. of units)	Channel Boxes, etc. (No. of units)	Others (m <sup>3</sup> )	Resin, etc. (m³)
Tohoku Electric Power Co., Inc., Onagawa Nuclear Power Station	Generated This FY	0	0	0.1	9
	Reduction This FY	0	0	0	2
	Storage at End of This FY	231	3,112	1	470
Tohoku Electric Power Co., Inc., Higashidori Nuclear Power Station	Generated This FY	0	0	0	1
	Reduction This FY	0	0	0	0
	Storage at End of This FY	67	644	0	133
Tokyo Electric Power Co., Inc.,	Generated This FY	0	0	0	4
Fukushima Daiichi Nuclear Power Station	Reduction This FY	0	0	0	0
	Storage at End of This FY	1,448	22,291	193	3,526
Tokyo Electric Power Co., Inc.,	Generated This FY	0	0	0	11
Fukushima Daiini Nuclear	Reduction This FY	0	0	0	0
Power Station	Storage at End of This FY	699	9,233	43	5,256
Tokyo Electric Power Co., Inc.,	Generated This FY	0	1	0	17
Kashiwazaki-Kariwa Nuclear Power Station	Reduction This FY	0	0	0	0
	Storage at End of This FY	800	13,548	0	2,609
Chubu Electric Power Co., Inc., Hamaoka Nuclear Power Station	Generated This FY	3	3	0.5	5
	Reduction This FY	0	0	0	0
	Storage at End of This FY	553	11,023	33	2,683
Hokuriku Electric Power Co.,	Generated This FY	0	0	0	4
Inc.,	Reduction This FY	0	0	0	6
Shika Nuclear Power Station	Storage at End of This FY	69	1,094	0	155
Chugoku Electric Power Co., Inc., Shimane Nuclear Power Station	Generated This FY	0	0	0	1
	Reduction This FY	0	0	0	28
	Storage at End of This FY	285	4,478	56	825
Japan Atomic Power Company, Tokai No. 2 Power Station	Generated This FY	0	0	0	13
	Reduction This FY	0	0	0	26
	Storage at End of This FY	306	3,621	17	885
Japan Atomic Power Company,	Generated This FY	0	0	0	0.4
Tsuruga Power Station	Reduction This FY	0	0	0	0
(Unit 1)	Storage at End of This FY	173	1,850	49	846

Note: In addition,  $348 \text{ m}^3$  of miscellaneous solid waste is stored in the miscellaneous solid waste storage room at Onagawa Nuclear Power Station , and  $263 \text{ m}^3$  of miscellaneous solid waste is stored in the miscellaneous solid waste storage room at Hamaoka Nuclear Power Station .

## **PWRs**

PWKS				
		Spend Fuel Pools	Tanks, etc.	
Power Station	Item	Control Rods, etc. (No. of units)	Resin, etc. (m <sup>3</sup> )	
Hokkaido Electric Power Co., Inc., Tomari Nuclear Power Station	Generated This FY	0	0	
	Reduction This FY	0	0	
	Storage at End of This FY	312	103	
Kansai Electric Power Co., Inc., Mihama Nuclear Power Station	Generated This FY	0	1	
	Reduction This FY	0	0	
	Storage at End of This FY	696	104	
Kansai Electric Power Co., Inc., Takahama Power Station	Generated This FY	0	1	
	Reduction This FY	0	0	
	Storage at End of This FY	1,336	122	
Kansai Electric Power Co., Inc., Ohi Nuclear Power Station	Generated This FY	0	2	
	Reduction This FY	0	0	
	Storage at End of This FY	1,134	114	
Shikoku Electric Power Co., Inc. Ikata Nuclear Power Station	Generated This FY	0	8	
	Reduction This FY	0	0	
	Storage at End of This FY	686	173	
Kyushu Electric Power Co., Inc., Genkai Nuclear Power Station	Generated This FY	0	6	
	Reduction This FY	0	0	
	Storage at End of This FY	778	180	
Vanaha Elastria Danca Ca. Inc.	Generated This FY	0	1	
Kyushu Electric Power Co., Inc., Sendai Nuclear Power Station	Reduction This FY	0	0	
	Storage at End of This FY	460	151	
Japan Atomic Power Company, Tsuruga Power Station (Unit 2)	Generated This FY	0	1	
	Reduction This FY	0	0	
	Storage at End of This FY	353	93	

## GCR

		Bun	Tanks	
Power Station	Item	Control Rods, etc.	Others	Ion Exchange
		$(m^3)$	$(m^3)$	Resin
Japan Atomic Power Company, Tokai Power Station	Generated This FY	0	0	0
	Reduction This FY	0	2	0
	Storage at End of this FY	91	1,289	60