(2) Nuclear Power Reactor Facilities in the Research and Development Stage

i) Solid Waste Storage

	Item	Drums (No. of drums)			Others *16 (equivalent No. of drums)	Total	Storage Equipment
Facility		Homogeneous and Uniform Solidified Waste	Container Filled and Solidified Waste	Miscellaneou	ıs Solid Waste	(equivalent No. of drums) *1	Capacity (equivalent No. of drums)
	Storage at End of Prev. FY	2,016		6,917	10,356	19,289	
Japan Atomic Energy Agency, Fugen Decommissioning	Generated This FY	0		106	300	406	
	Reduction This FY	0		305	416	721	
	Reduction at the PS	0		305	416	721	
Engineering Center	Reduction Outside the PS	0		0	0	0	21,500
	Storage at End of This FY	2,016		6,718	10,240	18,974	
	Storage at End of Prev. FY	20	0	2,924	2,456	5,400	
	Generated This FY	0	0	0	164	164	
Japan Atomic Energy Agency,	Reduction This FY	0	0	0	0	0	
Fast Breeder Prototype Reactor Monju	Reduction at the PS	0	0	0	0	0	
	Reduction Outside the PS	0	0	0	0	0	23,000
	Storage at End of This FY	20	0	2,924	2,620	5,564	

^{*16:} Steel containers at Fugen Decommissioning Engineering Center and iron containers at Fast Breeder Prototype Reactor Monju (equivalent to four 200-L drums)

ii) Spent Fuel Pools, Tanks, Solid Waste Storage Pools, Fuel Ponds, etc.

Facility		\$	Spent Fuel Pools	Tanks, etc.	
		Control Rods (No. of units)	Detectors	Others (No. of units)	Resin, etc. (m ³)
Japan Atomic Energy Agency, Fugen Decommissioning Engineering Center	Generated This FY	0	0	-	0.2
	Reduction This FY	0	0	-	0
	Storage at End of This FY	54	128	-	216.3

Facility		Solid Waste	Fuel Ponds	
	Item	Control Rod Drive Mechanism Guide Tubes, etc. (No. of units)	Others (m³)	Assemblies, etc. (No. of units)
Japan Atomic Energy Agency, Fast Breeder Prototype Reactor Monju	Generated This FY	0	0	0
	Reduction This FY	0	0	0
	Storage at End of This FY	5	0	0