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

i) Solid Waste Storage

	Item	Drums (number of drums)		Others *15 (equivalent number of drums)	Total (equivalent	Storage Equipment Capacity	
Facility		Homogeneous and Uniform Solidified Wastes	Container- filled and Solidified Wastes	Miscellaneou	s Solid Waste	number of drums) *1	(equivalent number of drums)
	Storage at the end of previous fiscal year	2,016		6,720	10,568	19,304	
Japan Atomic Energy Agency, Fugen Decommissioning Engineering Center	Production in this fiscal year	0		195	440	635	
	Reduction in this fiscal year	0		106	632	738	
	Reduction in the station	0		106	632	738	
	Reduction outside the station	0		0	0	0	21,500
	Storage at the end of this fiscal year	2,016		6,809	10,376	19,201	
Japan Atomic Energy Agency, Prototype Fast Breeder Reactor Monju	Storage at the end of previous fiscal year	20	0	2,912	2,032	4,964	
	Production in this fiscal year	0	0	8	248	256	
	Reduction in this fiscal year	0	0	0	0	0	
	Reduction in the station	0	0	0	0	0	
	Reduction outside the station	0	0	0	0	0	23,000
	Storage at the end of this fiscal year	20	0	2,920	2,280	5,220	

^{*15} The containers are made of steel at the Fugen Decommissioning Engineering Center and iron at Monju (equivalent to four 200-liter drums).

ii) Spent Fuel Pool, Tank, Solid Waste Storage Pool, Fuel Pond, etc.

Facility			Tank, etc.		
	Item	Control Rods (number of units)	Neutron Detector (number of units)	Others (number of units)	Resin, etc. (m ³)
Japan Atomic Energy Agency, Fugen Decommissioning Engineering Center	Production in this fiscal year	0	0	-	0.2
	Reduction in this fiscal year	0	0	1	0
	Storage at the end of this fiscal year	54	128	-	216

Facility		Solid waste	Fuel pond	
	Item	Control rod drive mechanism guide tube, etc. (number of units)	Others (m ³)	Assembly, etc. (number of units)
Japan Atomic Energy Agency, Prototype Fast Breeder Reactor Monju	Production in this fiscal year	0	0	0
	Reduction in this fiscal year	0	0	0
	Storage at the end of this fiscal year	5	0	0