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

i) Solid waste storage building

Facility			Drums (number of drums)			Others *1 (equivalent to the number of drums)	Total (equivalent to the number of	(equivalent to
			Homogeneous solidified waste	Filled solidified waste	Miscellaneou	us solid waste	drums) *1	the number of drums)
	Sto	rage at the end of previous fiscal year	2,016	-	6,836	10,400	19,252	
Japan Atomic Energy Agency Fugen Decommissioning Engineering	Production in this fiscal year Reduction in this fiscal year		0	-	434	28	462	
			0	-	752	56	808	
		Reduction in the Station	0	-	752	56	808	
Center		Reduction outside the Station	0	-	0	0	0	21,500
	St	orage at the end of this fiscal year	2,016	-	6,518	10,372	18,906	
Japan Atomic Energy Agency Prototype Fast Breeder Reactor Monju	Storage at the end of previous fiscal year Production in this fiscal year		20	0	2,800	560	3,380	
			0	0	100	132	232	
	Reduction in this fiscal year		0	0	0	0	0	
	u	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	2,900	692	3,612	

ii) Spent fuel pool, tank, solid waste storage pool, fuel pond, etc.

		Spent fuel pool			Tank, etc.	
Facility		Control rods (number of rods)	Neutron detectors (number of detectors)	Others (number of units)	Resin, etc. (m³)	
Japan Atomic Energy Agency	Production in this fiscal year	0	0	-		0.1
Fugen Decommissioning Engineering	Reduction in this fiscal year	0	0	-		0
Center	Storage at the end of this fiscal year	5	102	-		216

		Solid waste	Fuel pond	
Facility		Control rod drive mechanism guide pipe, etc. (number of pipes)	Others (m³)	Assembly, etc. (number of assemblies)
Lauren Alamia Francos Amarona	Production in this fiscal year	0	0	0
Japan Atomic Energy Agency, Prototype Fast Breeder Reactor Monju	Reduction in this fiscal year	0	0	0
Trototype rast Breeder Readter Menga	Storage at the end of this fiscal year	5	0	0