ii) Steam Generator Storage, etc.

Power Station	Item	Steam Generators (No. of units)	Storage Containers (m ³)	
Hokkaido Electric Power Co., Inc., Tomari Nuclear Power Station	Generated This FY		0	*1(
	Storage at End of This FY		179	
Kansai Electric Power Co., Inc., Mihama Nuclear Power Station	Generated This FY	0	0	*1
	Storage at End of This FY	7	966	
Kansai Electric Power Co., Inc., Takahama Nuclear Power Station	Generated This FY	0	0	*1
	Storage at End of This FY	6	894	
Kansai Electric Power Co., Inc., Ohi Nuclear Power Station	Generated This FY	0	0	*1
	Storage at End of This FY	8	2,674	
Shikoku Electric Power Co., Inc. Ikata Nuclear Power Station	Generated This FY	0	0	*12
	Storage at End of This FY	4	638	
Kyushu Electric Power Co., Inc., Genkai Nuclear Power Station	Generated This FY	0	0	*12
	Storage at End of This FY	4	663	
Kyushu Electric Power Co., Inc., Sendai Nuclear Power Station	Generated This FY	0	0	*13
	Storage at End of This FY	3	509	
Japan Atomic Power Company, Tsuruga Power Station	Generated This FY		0	*1(
	Storage at End of This FY		170	

	Unit	This FY Total of Storage Amounts
Steam Generators	(No. of units)	32
Storage Containers	(m ³)	6,693

 $\ast 10:$ Stored in the reactor vessel head $\mbox{ storage space}.$

*11: Includes the reactor vessel head.
*12: Includes the reactor vessel head and reactor core internals.

*13: Stored in the solid waste storage space. Includes the reactor vessel head.

iii) Feedwater Heater Storage, etc.

Power Station	Item	Feedwater Heaters (No. of units)	Storage (m ³)
Japan Atomic Power Company, Tokai No. 2 Power Station	Generated This FY	0	0
	Storage at End of This FY	3	311
Power Station	Item	Turbine Rotors (m ³)	
Hokuriku Electric Power Co., Inc, Shika Nuclear Power Station	Generated This FY	0	
	Storage at End of This FY	630	
Power Station (Building)	Item	Solid Waste (No. of assemblies)	
Japan Atomic Power Company, Tokai No. 2 Power Station	Generated This FY	100	
(Solid Waste Building (Waste Shipment Area))	Storage at End of This FY	100	