(5) Waste burial facilities, Waste management facilities

Waste burial facility

	Gaseous radioactive waste			
Facility		Tritium [³ H] (Bq/cm³)	Cobalt [⁶⁰ Co] (Bq/cm ³)	Cesium [¹³⁷ Cs] (Bq/cm³)
Japan Nuclear Fuel Ltd.	Waste burial facility total	_	_	-
Enrichment and Burial Plant	Concentration control	-4	-7	-6
(waste burial facility)	target value	5×10	3×10	1×10
*10 Japan Atomic Energy Agency Tokai Research and Development Center Nuclear Science Laboratories, waste burial facility	Waste burial facility total	_	_	_
	Concentration control target value	—	_	_

	Liquid radioactive waste			
Facility		Tritium [³ H] (Bq/cm ³)	Cobalt [⁶⁰ Co] (Bq/cm ³)	Cesium [¹³⁷ Cs] (Bq/cm ³)
Japan Nuclear Fuel Ltd. Enrichment and Burial Plant (waste burial facility)	Concentration	-	-	-
	Concentration control target value	0 6×10	-2 1×10	-3 7×10
*10 Japan Atomic Energy Agency Tokai Research and Development Center Nuclear Science Laboratories, waste burial facility	Concentration	_	_	_
	Concentration control target value	-	_	-

Note: There was no release of gaseous and liquid radioactive waste in the waste burial facility (low-level waste management building) in Japan Nuclear Fuel Ltd., Enrichment and Waste Burial Plant.

*10 Hereinafter referred to as "Japan Atomic Energy Agency, waste burial facility." There is no release of gaseous and liquid radioactive waste.