## © Waste Burial Facilities, Waste Management Facilities

## Waste Burial Facilities

	Radioactive gaseous waste				
Facility		Tritium  [3H]  (Bq/cm3)	Cobalt  [ <sup>60</sup> Col  (Bq/cm <sup>3</sup> )	Cesium  [137 Cs]  (Bq/cm³)	
Japan Nuclear Fuel Ltd. Enrichment and Burial Plant (Waste burial facility)	Waste Burial Facilities Facilities Total	1	1	-	
	Control concentration targets	-4 5.0×10	-7 3.0×10	-6 1.0×10	
Japan Atomic Energy Research Institute Tokai Works (Waste burial facility)	Waste Burial Facilities Facilities Total	-	-	-	
	Control concentration targets	-	-	-	

	Radioactive liquid waste				
Facility		Tritium  [³H]  (Bq/cm³)	Cobalt  [ <sup>60</sup> Co]  (Bq/cm³)	Cesium [137Cs] (Bq/cm³)	
Japan Nuclear Fuel Ltd. Enrichment and Burial Plant (Waste burial facility)	Concentration	-	-	-	
	Control concentration targets	6.0×10	-2 1.0×10	-3 7.0×10	
Japan Atomic Energy Research Institute Tokai Works (Waste burial facility)	Concentration	-	-	-	
	Control concentration targets	-	-	-	

Notes: There was no release of gaseous or liquid radioactive waste from the waste burial facilities (low-level waste management building) at the Japan Nuclear Fuel Ltd., Enrichment and Waste Burial Plant.

The release control is based on the three-month average concentration levels in accordance with the regulations.

There was no release of gaseous or liquid radioactive waste from the waste burial facilities at the Japan Atomic Energy Research Institute, Tokai Research Establishment.