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

		Radioactive gaseous waste		
Facility		Noble gases (Bq)	Iodine [¹³¹ I] (Bq)	Tritium [³ H] (Bq)
Japan Atomic Energy Agency Fugen Decommissioning Engineering Center	Nuclear reactor facilities total	N.D.	N.D.	1.0E+11
	Annual release control target values	*4	*4	*5 1.4E+13
Japan Atomic Energy Agency Prototype Fast Breeder Reactor Monju	Nuclear reactor facilities total	N.D.	N.D.	4.7E+08
	Annual release control target values	8.2E+13	1.5E+08	_

		Radioactive	liquid waste
Facility		Total radionuclides (excluding ³ H) (Bq)	Tritium [3H] (Bq)
Japan Atomic Energy Agency Fugen Decommissioning Engineering Center	Nuclear reactor facilities total	N.D.	2.1E+12
	Annual release control target values	*6 2.8E+08	*7 8.5E+12
Japan Atomic Energy Agency Prototype Fast Breeder Reactor Monju	Nuclear reactor facilities total	N.D.	*8 2.7E+08
	Annual release control target values	5.5E+09	9.2E+12

Notes: The radioactivity (Bq) of gaseous (or liquid) waste is obtained by multiplying the concentration of the radioactive material (Bq/cm^3) in the released gas (or liquid) by the amount of released gas (or liquid).

Values lower than the detection limit of radioactivity are indicated as N.D.

The detection limits are as follows. (Bq/cm³)

Radioactive noble gases	: 2E-02 or less
Radioactive iodine	: 7E-09 or less
Radioactive liquid waste	: 2E-02 or less (⁶⁰ Co value was used)

*4: After October 1, 2003, due to revision of the reactor facility safety regulations, the annual release control target values of noble gases and iodine have been removed from the annual release control target values for radioactive gaseous waste.

*5: After February 12, 2008, due to revision of the safety regulations based on the approval of the decommissioning plan, the annual release control target values for Tritium have been changed to 1.4E+13 (Bq/year).

*6: After October 1, 2003, due to revision of the reactor facility safety regulations, the annual release control target value of radioactive liquid waste (excluding 3 H) have been changed to 2.8E+08 (Bq/year).

*7: After February 12, 2008, due to revision of the safety regulations based on the approval of the decommissioning plan, the annual release control target values for Tritium have been changed to 8.5E+12 (Bq/year).

*8: The value includes the water and steam derived tritium (N.D.).