## Status of Gaseous and Liquid Waste Management

① Commercial Power Reactor Facilities

		Radioactive	Radioactivity	
	ŀ			Radioactive liquid
		NT 11	T 1'	waste (excluding
		Noble gas	Iodine	
Power station			[ <sup>131</sup> I]	<sup>3</sup> H)
		(Bq)	(Bq)	(Bq)
*1	Nuclear reactor			5
Japan Atomic Power	facilities total	N.D.	N.D.	2.3×10
Company Co., Ltd	Annual release			7
Tokai Power Station	Target control level	-	-	7.4×10
Japan Atomic Power	Nuclear reactor			
Company Co., Ltd.	facilities total	N.D.	N.D.	N.D.
	Annual release	15	10	10
Tokai Daini Power Station	Target control level	1.4×10	5.9×10	3.7×10
Japan Atomic Power	Nuclear reactor	8		
Company Co., Ltd.	facilities total	9.1×10	N.D.	N.D.
Tsuruga Power Station	Annual release	15	10	10
	Target control level	1.7×10	3.8×10	7.4×10
Tohoku Electric Power Co.,	Nuclear reactor	1.7 10	5.0 10	7.1 10
Inc.	facilities total	N.D.	N.D.	N.D.
Onagawa Nuclear Power	Annual release	15	11	10
Station	Target control level	3.8×10	1.3×10	1.1×10
Tokyo Electric Power Co.,	Nuclear reactor	8	5	1.1~10
Inc.	facilities total	1.7×10	2.3×10	N.D.
Fukushima Daiichi Nuclear	Annual release	1.7~10	2.5~10	N.D. 11
Power Station	Target control level	8.8×10	4.8×10	2.2×10
Tokyo Electric Power Co.,	Nuclear reactor	10	H.0/10	2.2~10
Inc.	facilities total	3.4×10	N.D.	N.D.
Fukushima Daini Nuclear	Annual release	3.4~10	N.D. 11	N.D. 11
Power Station	Target control level	5.5×10	2.3×10	1.4×10
	Nuclear reactor	5.5~10	2.3~10	1.4^10
Tokyo Electric Power Co., Inc.	facilities total	N.D.	N.D.	N.D.
nc. Kashiwazaki-Kariwa Nuclear	Annual release			
Power Station		15	11 2 2×10	11 2.5×10
	Target control level Nuclear reactor	6.7×10	2.3×10	2.5×10
Chubu Electric Power Co.,		ND	ND	ND
Inc.	facilities total	N.D.	N.D.	N.D.
Hamaoka Nuclear Power	Annual release	15	11	11
Station	Target control level	5.1×10	2.9×10	1.4×10
Hokuriku Electric Power Co.	Nuclear reactor	ND	ND	ND
	facilities total	N.D.	N.D.	N.D.
Shika Nuclear Power Station	Annual release	15	10	10
	Target control level	1.1×10	3.0×10	3.7×10
Chugoku Electric Power Co.,	Nuclear reactor	NE		
Inc.	facilities total	N.D.	N.D.	N.D.
Shimane Nuclear Power	Annual release	15	11	10
Station	Target control level	2.5×10	1.3×10	7.4×10

\*1: Due to the commencement of the decommissioning process on December 4, 2001, <sup>60</sup>Co, <sup>134</sup>Cs and <sup>137</sup>Cs are the subjects of the annual release control targets for radioactive liquid waste.

		Radioac	Radioactivity	
				Radioactive liquid
		Noble gas	Iodine	waste (excluding
Power station		C	[ <sup>131</sup> I]	<sup>3</sup> H)
		(Bq)	(Bq)	(Bq)
Hokkaido Electric Power Co.,	Nuclear reactor	9	(24)	(24)
Inc.	facilities total	4.5×10	N.D.	N.D.
Tomari Power Station	Annual release	15	10	10
	Target control level	1.1×10	1.1×10	7.4×10
Kansai Electric Power Co.,	Nuclear reactor	10	5	
Inc.	facilities total	1.1×10	3.8×10	N.D.
Mihama Power Station	Annual release	15	10	11
	Target control level	2.1×10	7.4×10	1.1×10
Kansai Electric Power Co.,	Nuclear reactor	10	5	
Inc.	facilities total	1.2×10	3.4×10	N.D.
Takahama Power Station	Annual release	15	10	11
	Target control level	3.3×10	6.2×10	1.4×10
Kansai Electric Power Co.,	Nuclear reactor	10		
Inc.	facilities total	2.8×10	N.D.	N.D.
Ohi Power Station	Annual release	15	11	11
Olii I Owel Statioli	Target control level	3.7×10	1.0×10	1.4×10
Shikoku Electric Power Co.,	Nuclear reactor	9		
Inc.	facilities total	4.2×10	N.D.	N.D.
Ikata Power Station	Annual release	15	10	11
	Target control level	1.5×10	8.1×10	1.1×10
Kyushu Electric Power Co.,	Nuclear reactor	10		
Inc.	facilities total	1.2×10	N.D.	N.D.
Genkai Nuclear Power Station	Annual release	15	10	11
	Target control level	2.2×10	5.9×10	1.4×10
Kyushu Electric Power Co.,	Nuclear reactor	10		
Inc.	facilities total	1.6×10	N.D.	N.D.
Sendai Nuclear Power Station	Annual release	15	10	10
	Target control level	1.6×10	6.2×10	7.4×10

Notes: The radioactivity (Bq) of gaseous (or liquid) waste is obtained by multiplying the concentration of the radioactive material (Bq/cm<sup>3</sup>) in the released gas (or liquid) by the amount of released gas (or liquid) (m<sup>3</sup>). Values lower than the detection limit of radioactivity are indicated as N.D.

The detection limits are as follows.

Radioactive noble gases:  $2 \times 10^{-2}$  (Bq/cm<sup>3</sup>) or less Radioactive iodine:  $7 \times 10^{-9}$  (Bq/cm<sup>3</sup>) or less

Radioactive liquid waste (excluding <sup>3</sup>H):  $2 \times 10^{-2}$  (Bq/cm<sup>3</sup>) or less ( the <sup>60</sup>Co value is used)