## Table 1 Status of Radioactive Gaseous Waste Release Management in FY2015 (Nuclear Reactor Facilities for Test and Research, etc.)

[Unit: Bq]

	Site name	Facility (measurement location)	Item	Annual release control target	Annual release#2
	Nuclear Science Research Institute	JRR-2	Tritium	2.4E+11	N.D. (N.D.)
		JRR-3 *1	Radioactive noble gases	6.2E+13	N.D. (N.D.)
			Tritium	7.4E+12	N.D. (N.D.)
		JRR-4 *1	Radioactive noble gases	9.6E+11	N.D. (N.D.)
		NSRR *1	Radioactive noble gases	4.4E+13	N.D. (1.2E+8)
			Iodine 131	4.8E+09	N.D. (N.D.)
ency		TCA	Iodine 131	#1	N.D.
					(N.D.)
					N.D.
gy Ag		FCA *1	Iodine 131	#1	(N.D.)
Japan Atomic Energy Agency		STACY TRACY *1	Radioactive noble gases	8.1E+13	N.D. (N.D.)
			Iodine 131	1.5E+10	N.D. (N.D.)
	Oarai Research and Development Center (North Area)	JMTR *1	Radioactive noble gases	1.3E+14	N.D. (N.D.)
		HTTR *1	Radioactive noble gases	3.7E+13	N.D. (N.D.)
			Iodine 131	3.2E+09	N.D. (N.D.)
			Tritium	1.1E+13	N.D. (N.D.)
	Oarai Research and Development Center (South Area)	Deuterium Critical Assembly (DCA)	Radioactive noble gases	#1	N.D.
					(N.D.)
		Experimental Fast Reactor Joyo	Radioactive noble gases	3.4E+13	N.D. (N.D.)
	Aomori Research and Development Center, Mutsu Office	First Nuclear Ship	Dust	#1	N.D.
					(N.D.)
The	University of Tokyo,	Reactor of the University of Tokyo (Yayoi)	Radioactive noble gases	#1	No release
	duate School of Engineering, lear Professional School				(No release)
Nuclear Froressional School		MID \$1	D. F	4.0E+13	(No release)
	to University,	KUR *1	Radioactive noble gases	4.0E±13	N.D. (8.6E+10) N.D.
Research Reactor Institute		KUCA *1	Radioactive noble gases	#1	(N.D.)
Rikkyo University, Institute for Atomic Energy		Rikkyo University Reactor	Dust	2.0E+10	2.6E+5 (5.6E+4)
Tokyo City University, Atomic Energy Research Institute		Musashi Institute of Technology Research Reactor	Dust	#1	N.D.
					(N.D.)
Kinki University,		Kinki University Reactor	Radioactive noble gases	#1	N.D.
Atomic Energy Research Institute					(N.D.)
ion	Research Reactor Center	TTR-1	Dust	#1	N.D.
rpora					(N.D.)
ba Co	Nuclear Engineering Laboratory	NCA	Radioactive noble gases	#1	N.D.
Toshiba Corporation					(N.D.)
Hitachi, Ltd.,					No release
Hita		HTR	Dust	#1	

<sup>\*1:</sup> Radioactive gaseous waste from the Nuclear Science Research Institute, Japan Atomic Energy Agency (JAEA), the JAEA Oarai Research and Development Center (North Area), and the Research Reactor Institute, Kyoto University includes radioactive gaseous waste from nuclear fuel material use facilities.

(Note) This table has been prepared as follows.

<sup>\*2:</sup> Due to a revision to the operational safety program, Rikkyo University discontinued measurement of noble gases in January 2005, and Tokyo City University discontinued measurement of noble gases in August 2007.

<sup>\*3:</sup> At Rikkyo University, the annual release control target is a combined value that also includes the value for nuclear fuel material use facilities.

<sup>(1) #1:</sup> Reactor facility for test and research, etc. for which no annual release control target has been stipulated. (2) #2: Values in parentheses () indicate actual values from the previous fiscal year. (3) N.D.: Not Detected - values under the detection limit

## Table 2 Status of Radioactive Liquid Waste Release Management in FY2015 (Nuclear Reactor Facilities for Test and Research, etc.)

[Unit: Bq]

Site name		Item	Annual release control target	Annual release#2	7
Japan Atomic Energy Agency		Other than tritium	1.8E+10	6.5E+06 *6(5.5E+06)	*
		Cobalt 60	3.7E+09	4.5E+05 (N.D.)	
	Nuclear Science Research Institute	Cesium 137	3.7E+09	6.0E+06 *6(4.5E+06)	
		Tritium	2.5E+13	6.3E+10 (5.4E+10)	
	Oarai Research and Development	Other than tritium	2.2E+09	N.D. (N.D.)	*
		Cobalt 60	2.2E+08	N.D. (N.D.)	
	Center (North Area)	Cesium 137	1.8E+09	N.D. (N.D.)	
		Tritium	3.7E+12	2.1E+6 (2.0E+6)	
	Oarai Research and Development Center (South Area) Other than tritium		3.7E+08	N.D. (N.D.)	*
	Aomori Research and Development Center, Mutsu Office	Other than tritium	1.1E+08	No release (No release)	
The University of Tokyo, Graduate School of Engineering, Nuclear Professional School			#1	1.9E+04	
		Other than tritium		(1.1E+04)	
				N.D.	
Kyoto University, Research Reactor Institute		Other than tritium	#1	(N.D.)	
Rikkyo University, Institute for Atomic Energy		Other than tritium (Cobalt 60 equivalent)	-	- (-)	*
Tokyo City University, Atomic Energy Research Laboratory		Other than tritium	-	- (-)	*
	mic Energy Research Laboratory				
Ato Kin	ki University, mic Energy Research Institute	Other than tritium	3.7E+07	2.8E+3 (1.5E+3)	
Kin Ato	ki University, mic Energy Research Institute	Other than tritium  Other than tritium	3.7E+07 3.7E+06	2.8E+3 (1.5E+3) N.D. (N.D.)	
Kin Ato	ki University, mic Energy Research Institute				
Ato Cornoration	ki University, mic Energy Research Institute	Other than tritium	3.7E+06	N.D. (N.D.)	

- \*1: The Nuclear Science Research Institute, Japan Atomic Energy Agency (JAEA) accepts radioactive liquid waste generated at nearby nuclear sites in addition to processing such waste generated at locations other than reactor facilities.
- \*2: In the JAEA Oarai Research and Development Center (North Area), radioactive liquid waste generated at facilities other than HTTR facilities is transferred to the Oarai Research and Development Center's radioactive waste storage facility, and is thus not included in this table.
- \*3: In the JAEA Oarai Research and Development Center (South Area), radioactive liquid waste is transferred to the Oarai Research and Development Center's radioactive waste storage facility, and is thus not included in this table.
- \*4: At Rikkyo University, the operational safety program was revised with the progress of decommissioning (approved on February 7, 2014), and measurement was discontinued. Before that, the annual release control target was a combined value that also covered the value for nuclear fuel material use facilities.
- \*5: Use of disposal equipment for liquid waste was suspended based on the February 25, 2010 approval of an alteration to the decommissioning plan. The equipment was then disassembled and removed based on the September 16, 2011 approval of an alteration to the decommissioning plan.
- \*6: The effects of the release of radioactive materials caused by the accident at TEPCO's Fukushima Daiichi NPS are included.

(Note) This table has been prepared as follows.

- (1) #1: Reactor facility for test and research, etc. for which no annual release control target has been stipulated.
- (2) #2: Values in parentheses ( ) indicate actual values from the previous fiscal year.
- (3) N.D.: Not Detected values under the detection limit