

Information Circular

INFCIRC/549/Add.1/16

Date: 26 September 2013

General Distribution

Original: English

Communication Received from Japan Concerning Its Policies Regarding the Management of Plutonium

- 1. The Director General has received a note verbale dated 11 September 2013 from the Permanent Mission of Japan to the IAEA in the enclosures of which the Government of Japan, in keeping with its commitment under the Guidelines for the Management of Plutonium (contained in INFCIRC/549¹ of 16 March 1998 and hereinafter referred to as the "Guidelines"), and in accordance with Annexes B and C of the Guidelines, has made available annual figures for holdings of civil unirradiated plutonium and the estimated amount of plutonium contained in spent civil reactor fuel as of 31 December 2012.
- 2. In light of the request expressed by the Government of Japan in its note verbale of 1 December 1997 concerning its policies regarding the management of plutonium (INFCIRC/549 of 16 March 1998), the note verbale of 11 September 2013 and its enclosures are attached for the information of all Member States.

¹ A modification to this document was issued on 17 August 2009 (INFCIRC/549/Mod.1).

Ref. No.: JPM/NV- 273-2013

PERMANENT MISSION OF JAPAN VIENNA

> Andromeda Tower Donau-City-Strasse 6 A-1220 Vienna Austria

Telephone: (+43) (1) 260 63-0 Facsimile: (+43) (1) 263 6750

NOTE VERBALE

The Permanent Mission of Japan to the International Organizations in Vienna presents its compliments to the Director General of the International Atomic Energy Agency and has the honour, on behalf of the Government of Japan, to refer to its Note Verbale of 1 December 1997 (Ref. No.: JPM/NV-185-97), enclosing Guidelines specifying the policies that the Government of Japan has decided to apply to the management of plutonium.

In keeping with Japan's commitment under these Guidelines, the Government of Japan encloses with this Note an annual statement of its national holdings of civil unirradiated plutonium and of plutonium contained in spent civil reactor fuel. The figures in this statement show Japan's holdings as of 31 December 2012 and are set out in accordance with Annexes B and C of the Guidelines.

The Permanent Mission of Japan to the International Organizations in Vienna avails itself of this opportunity to renew to the Director General of the International Atomic Energy Agency the assurances of its highest consideration.

The Government of Japan requests the Director General of the International Atomic Energy Agency to circulate this note and its attachments, to all Member States for their information.

11 September 2013ViennaTo the Director General of theInternational Atomic Energy Agency



ANNUAL FIGURES FOR HOLDINGS OF CIVIL UNIRRADIATED PLUTONIUM

Nati	inal locals	AS of 31 Dec. 2012. (Previous year's figures in brackets) Rounded to 100kg plutonium with quantities less than 50kg reported as such				
		[tonnes Pu]				
1.	Unirradiated separated plutonium in	4.4	(4.4	_)	
	product stores at reprocessing plants.					
2.	Unirradiated separated plutonium in the course of manufacture or					
	fabrication and plutonium contained in unirradiated semi-fabricated or	2.9	(2.9	_)	
	unfinished products at fuel or other fabricating plants or elsewhere.					
3.	Plutonium contained in unirradiated					
	MOX fuel or other fabricated	1.6	. (1.6	_)	
	products at reactor sites or elsewhere.					
4.	Unirradiated separated plutonium held elsewhere	0.4	(0.4	_)	
Not	e: (i) Plutonium included in lines 1-4 above belonging to foreign bodies.	0	. (0	_)	
	(ii) Plutonium in any of the forms in lines 1-4 above held in locations in other countries and therefore not included above.	34.9	_ (35.0	_}	
	(iii) Plutonium not included in lines 1-4 above which is in international shipment prior to its arrival in the recipient State.		_ (0	_)	

ESTIMATED AMOUNT OF PLUTONIUM CONTAINED IN SPENT CIVIL REACTOR FUEL

National Totals					as of 31 Dec. 2012. (Previous year's figures in brackets) Rounded to 1000kg plutonium with quantities less than 500kg reported as such				
							[ton	nes Pu]	
1.	Pluton	ium c	ontaine	ed in	133		(133)
	spent	fuel	at						
	civil	react	or site	es.					
2.	Pluton	ium c	ontaine	ed in	26		(26)
	spent	fuel	at						
	reproc	essin	g plant	es.					
3.	Pluton	ium c	ontaine	ed in	less than 500)kgPu	(<u>les</u>	s than 500	kgPu)
	spent	fuel	held el	sewhere.					
Note	_								
i)		The treatment of material sent for direct disposal will need further							
			tion wh	en specific	plans for di	irect (dispo	sal have 1	taken
ii)	Defi	nitio	ons:						
	-	Line	1:		imated amount	_			ained
				in inei qi	scharged from	u CIVI	ı rea	CCOES	
	-	Line	2:		imated amount	_			
					ceived at rep	roces	sing p	plants bu	t not
				yet reproc	essed.				