# The Status Report of Plutonium Management in Japan - 2019 -

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Office of Atomic Energy Policy
Cabinet Office

#### 1. Preface

Japan has been limiting its research, development and use of nuclear power exclusively for peaceful purposes under the Atomic Energy Basic Act.

From the viewpoint of peaceful use under the Act on the Regulation of Nuclear Source Material, Nuclear Fuel Material and Reactors, and under the Treaty on the Non-Proliferation of Nuclear Weapons (NPT), all nuclear materials and activities in Japan are subject to the stringent safeguards implemented by the International Atomic Energy Agency (IAEA), thus guaranteeing the peaceful use of nuclear energy in Japan\*.

In addition, Japan upholds the principles of not possessing plutonium without specific purposes guided by the policy of peaceful use. Given the importance of enhancing transparency and gaining public understanding on use of plutonium at home and abroad, Japan has published the status report of management of unirradiated separated plutonium (hereinafter referred to as "separated plutonium") including usage and stockpile both within and outside of Japan since 1994. Moreover, Japan has also reported the status annually to the IAEA in conformity with the "Guidelines for the Management of Plutonium." In this report, Japan voluntarily publishes the use, storage status and other items at each facility in a more detailed manner than required by "the Guidelines for the Management of Plutonium" to further improve its transparency.

## 2. The Current Status of Separated Plutonium Management in Japan

#### (1) Overview

As of the end of 2019, the total amount of separated plutonium both managed within and outside of Japan was approximately 45.5 tons, approximately 8.9 tons of which was held domestically and the rest of approximately 36.6 tons was held abroad.

The amount of domestic storage was approximately 8.9 tons at the end of 2019, as electric utilities (Kyushu Genkai unit 3) irradiated approximately 0.2 tons of separated plutonium.

The stockpile held abroad was separated from spent fuel of Japanese nuclear power plants in reprocessing facilities in the U.K., and France under contracts with Japanese electric utilities. ①Reprocessing of spent fuel contracted out to France has been completed and approximately 15.4 tons of separated plutonium is held there as of the end of 2019. ②As for the reprocessing of spent fuel contracted out to the U.K.,

approximately 21.2 tons of separated plutonium is counted as the stockpile and held there as of the end of 2019, and approximately 0.6 ton of plutonium uncounted is expected to be added to the stockpile after 2020.

The Status of Separated Plutonium Management

<Unit: t Pu>

			As of the end of 2018	As of the end of 2019
Total			45.7	45.5
F	Held in Japan			8.9
(Total)			36.7	36.6
Held abroad	Prookdown	U.K.	21.2	21.2
	Breakdown France		15.5	15.4

(Note) All figure are approximate numbers.

## (2) The Data in the Attachment

The status of separated plutonium management in Japan as of the end of 2019 is given bellow. The amounts of separated plutonium in tables are given in kilograms unless otherwise mentioned. Figures in brackets are the data published last year.

"Separated plutonium held in Japan" in Section 1-(1) of the Attachment is unirradiated separated plutonium in the process between separation from spent fuel, fabrication into MOX fuel powder at reprocessing facilities, fabrication into MOX fuel assemblies from MOX fuel powder at fuel fabrication facilities, and loaded into a reactor core but yet to be irradiated. Such plutonium is held in the following facilities:

- Reprocessing facilities: in the state of plutonium nitrate in the separation and purification processes, or of plutonium oxide both in the co-conversion process and in containers.
- 2) Fuel fabrication facilities: plutonium oxide held as raw materials, in the stage of testing or fabrication, or contained in newly fabricated fuels.
- 3) Nuclear reactors and other facilities: plutonium oxide contained in unirradiated fuels held at Joyo, Monju and commercial reactor sites (this includes unirradiated MOX fuels loaded into the reactor core but yet to be irradiated, and such fuels unloaded from the reactor core without having been irradiated), and those held for research at R & D facilities of universities or institutes, and those in fuels for critical assemblies.

"Separated plutonium held abroad" in Section 1-(2) of the Attachment is plutonium that has been separated by reprocessors in the U.K. and France under contracts with Japanese electric utilities, but not yet returned to Japan. Basically, such plutonium is to be fabricated into MOX fuels overseas and be utilized at light water reactors (LWRs) in Japan.

"Utilization of separated plutonium from Jan. to Dec., 2019" in Sections 2-(1), (2), and (3) of the Attachment is to provide further clarity of the plutonium management. It shows the amount of plutonium oxide form recovered at reprocessing facilities, the net amount of plutonium transferred to fabrication process of the fuel fabrication facilities and the amount of unirradiated MOX fuels loaded into the reactors and irradiated.

## \* : The broader conclusion for Japan (2019)

Under the Treaty on the NPT, based on the Comprehensive Safeguards Agreement concluded with the IAEA and its Additional Protocol, Japan accepts safeguards by the IAEA on all nuclear materials including plutonium in Japan.

The IAEA's Board of Governors held in June 2020 affirmatively concluded that the safeguards implemented by the IAEA in 2019 found that all nuclear material remained in peaceful activities (the broader conclusion) on the basis that there are no indication of the diversion of declared nuclear material from peaceful nuclear activities and no indication of undeclared nuclear material or activities in Japan.

# [References]

- Reference 1 The amount of separated plutonium held in nuclear reactors and other facilities in Japan as of the end of the year 2019.
- Reference 2 The balance of separated plutonium held in Japan as of the end of the year 2019.
- Reference 3 The Status of Separated Plutonium in Japan (2019) (illustration)
- Reference 4 The amount of plutonium held in Japan as of the end of the year 2019 published by the IAEA under the Guidelines for the Management of Plutonium.
- Reference 5 The amount of plutonium held in each country as of the end of the year 2018 published by the IAEA under the Guidelines for the Management of Plutonium.

#### Attachment

The Status of Separated Plutonium Management in Japan as of the end of the year 2019

#### 1. Separated plutonium in storage

(Previous year's figures in brackets)

#### (1) Separated plutonium held in Japan

<Unit: kg Pu>

y Facilities				Japan Atomic Energy Agency (JAEA) Tokai Reprocessing Plant	Japan Nuclear Fuel Limited (JNFL) Rokkasho Reprocessing Plant	Total
ssing	Breakdown (Note 1)  Plutonium nitrate, etc. (Dissolved into nitric acid for reprocessing)  Plutonium oxide (held as mixed oxide in containers)			28(28)	274(274)	302(302)
proce			167(167)	3,329(3,329)	3,496(3,496)	
Re	Total Fissile Plutonium		195(195)	3,603(3,603)	3,799(3,798)	
			Fissile Plutonium	128(128)	2,341(2,341)	2,469(2,469)

(Note 1) Changes of the figures may occur not only from the conversion of plutonium nitrate into plutonium oxides, but also from possible samplings for analysis and inspection purposes and the transfer between the reprocessing, storage and fabrication facilities.

ies				JAEA Plutonium Fuel Fabrication Facilities
Facilities	Plutonium oxide cont		xide (held in plutonium ners)	2,574(2,559)
	Breakdown (Note 2)	Plutonium in the stage of testing or fabrication		898(913)
fabrication		Unirradiated fuel, etc. (held as finished fuel assemblies, etc.)		446(446)
	Total			3,918(3,919)
ιĹ			Fissile Plutonium	2,700(2,701)

(Note 2) Changes of the figures may occur not only from the material flows in the course of the fuel fabrication processes, but also possibly from the movements of materials between material balance areas in a facility caused by samplings for analysis, inspection purposes and safety check of plutonium oxide containers, storing of unirradiated fuels.

Other		Joyo	Monju	Commercial Reactors	R&D Facilities (Note 3)	
	Unirradiated fuel held at nuclear reactor sites, etc.			280 (282)	616 (776)	113 (113)
Reactors Fac	Total		1,143(1,305)			
Re	Total	Fissile Plutonium	799(904)			

(Note 3) "R&D Facilities" includes critical assemblies and other R&D facilities.

T		8,860(9,022)
Total	Fissile Plutonium	5,968(6,073)

#### (2) Separated plutonium held abroad (Note 4)

This is the plutonium that was separated by reprocessors in the U.K. and France under the reprocessing contracts with Japanese electric utilities. Basically, this plutonium is to be fabricated into MOX fuels overseas, and brought into Japan for use in light water reactors (LWRs). Thus, "Separated plutonium held abroad" should not be a concern from the peaceful use point of view. However, for the sake of better transparency, the current status of separated plutonium held abroad for the fabrication of fuel is also shown below.

<Unit: kg Pu>

	Separated plutonium			
	Fissile Plutonium			
U.K.	21,180(21,205)	14,173(14,199)		
France	15,435(15,460)	9,988(10,013)		
Total	36,615(36,666)	24,161(24,212)		

(Note 4) Nuclear losses (refer to Note 2 of Reference 2) are taken into account in the assessment of the amount of plutonium held in reprocessing facilities.

2. Utilization of separated plutonium from Jan. to Dec. 2019

(Previous year's figures in brackets)

(1) The amount of plutonium-oxide recovered <Unit: kg Pu>

ount of	JAEA	JNFL	Total
ium-oxide	Tokai	Rokkasho	
rred (Note	Reprocessing	Reprocessing	
5)	Plant	Plant	
Amou plutoniur recovere 5)	0(0)	0(0)	0(0)

(Note 5) "The amount of plutonium-oxide recovered" is defined as the amount of plutonium in oxide form (MOX powder) converted from plutonium nitrate at reprocessing facilities.

(2) The amount of separated plutonium in fuel fabrication processes <Unit: kg Pu>

len	for Monju, Joyo, etc.
Amount of separated plutonium in f fabrication processes (Note 6)	0(0)

(Note 6) "The amount of separated plutonium in fuel fabrication processes" is defined as the net amount of plutonium transferred from raw materials storage areas into fabrication process areas at fuel fabrication facilities.

(3) The amount of MOX fuel loaded and irradiated in nuclear reactors <Unit: kg Pu>

	Nuclear Reactors
Amount of MOX fuel loaded and irradiated in nuclear reactors(Note 7)	160(1,524)

(Note 7) "The amount of MOX fuel loaded and irradiated in nuclear reactors" is defined as the amount of unirradiated MOX fuel which was loaded in the nuclear reactors and then loaded into a reactor cores for use as fuel and irradiated. The MOX fuels that are loaded into the reactor cores are either unirradiated or in the process of irradiation. For the sake of clarity, the figure here specifically refers to the loaded and irradiated amount.

(Note 8) The total figures may not agree completely due to rounding.

#### The amount of separated plutonium held in nuclear reactors and other facilities in Japan as of the end of the year 2019.

	Facility name			neld(Note 1) arated plutonium)  Fissile plutonium in total(kg Puf)	out of the "Pluto left colun	d into the reactors nium held" in the nn (Note 2) parated plutonium)  Fissile plutonium (kg Puf)	(Reference Data) unirradiated sepa loaded into the rea end of the year 20 amount of irradia unloaded from th (Note Total (kg Pu)	arated plutonium actor cores by the 119 " minus "Total ated plutonium e reactor cores"	
			Joyo	134	98	_	— (Ng : 3.)	261	184
Japa	Japan Atomic Energy Agency		Monju	280	191	164	112	1,066	745
	Tokyo Electric Power Company Holdings	Flectric Power	Fukushima Daiichi Unit 3	_	_	_	_	210	143
tors			Kashiwazaki Kariwa Unit 3	205	138	_	_	_	_
Commercial Reactors	Chubu E	Electric Power Co	mpany Hamaoka Unit 4	213	145	_	_	_	_
rcial	Kansai	Electric Power	Takahama Unit 3	_	_	_	_	1,269	805
nme	C	Company	Takahama Unit 4	_	_	_	_	887	557
Co	Shikoku	Electric Power C	ompany Ikata Unit 3	198	136	_	_	633	436
	Kyushu I	Electric Power Co	ompany Genkai Unit 3	_	_	_	_	1,477	984
	•	Japan Atomic Energy Agency	Deuterium Critical Assembly in Oarai R&D Institute	87	72				
Deve	esearch and elopment acilities		Static Experiment Critical Facility and Transient Experiment Critical Facility in Nuclear Science Research Institute	15	11				
		Other facilities		11	9				

<sup>(</sup>Note 1) Unirradiated separated plutonium held at the end of the year 2019

Additional information for reference (as of the end of the year 2019):

- •Irradiated plutonium contained in spent fuel in the storage facilities at reactor sites: 145,761kg Pu
- •Irradiated plutonium contained in spent fuel in the storage facilities at reprocessing facilities: 26,734kg Pu
- Small amount of plutonium contained in radioactive waste and recognized as irrecoverable for the time being: 133kg Pu

<sup>(</sup>Note 2) Plutonium loaded into the reactors out of the plutonium held at the end of the year 2019

During the year 2019, unirradiated separated plutonium equivalent to 160kg Pu was irradiated at Genkai Unit 3.

<sup>(</sup>Note 3) The figures represent the "Total amount of unirradiated separated plutonium loaded into the reactor cores by the end of the year 2019" subtracted by the "Total amount of irradiated plutonium unloaded from the reactor cores by the end of the year 2019". It is equivalent to the weight of plutonium of the unirradiated MOX fuel staying in the reactor cores at the end of the year 2019, For commercial reactors, some irradiated fuels may be removed to spent fuel pools temporarily for facility periodic inspection.

## [Reference 2]

The Balance of Separated Plutonium held in Japan as of the end of the year 2019.

	<u>Unit: kg Pu</u>
< Variations during the year 2019> (Note 1)	
Total amount of plutonium newly loaded in reactors and irradiated	△160
Variance in processes at facilities	△ 1
Balance	Δ161

[JAEA Reprocessing Facility]

		[JALA Neprocessing racility]				
	From separation and purification process to storage of raw material					
	at co-c	onversion process in the reprocessing fac	cility <sup>(Note 1)</sup>			
Inventory as	of Jan. 1, 2019 (th	e end of the year 2018)	195			
	Plutonium shipp	ped in (in 2019): material for analysis	0			
	Plutonium shipp	Δ 0				
Ι. Γ	Variance in pro	0				
increase	Breakdown	Transfer to retained waste	0.0			
and decrease		Retransfer from retained waste	1.5			
docrodoo		Nuclear loss	△ 0.1			
		Measured discard	△ 0.7			
		Material unaccounted for (MUF)	△ 0.4			
Inventory as	of Dec. 31, 2019		195			

		<ul> <li>[JAEA Plutonium Fuel Fabrication Facility]</li> </ul>	
	From ra	nw material of MOX to fuel assembly products (Not	e 1)
Inventory as	of Jan. 1, 2019 (th	ne end of the year 2018) (Note 3)	3,918*
	Plutonium shipped in (in 2019)		0
increase	Plutonium shipped out (in 2019) : material for analysis		Δ 0
and	Variance in processes at fuel fabrication facilities (Note 2)		0
decrease	Breakdown	Nuclear loss	Δ 0.1
		Material unaccounted for (MUF)	0.1
Inventory as of Dec. 31, 2019		3,918	
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<sup>\*</sup> When JAEA conducted re-measurement to improve accuracy, the amount of plutonium decreased by 260g to 3,918kg.

[Nuclear Reactors and Other Facilities]			
"Joyo", "Monju", "Commercial Reactors", and "R&D Facilities" (Note 1)			
Inventory as of Jan. 1, 2019 (the end of the year 2018)			1,305
	Plutonium shipped in (in 2019)		1
increase	Decrease by plutonium newly loaded in reactors and irradiated (in 2019)		Δ 160
and	Plutonium shipped out (in 2019)		Δ1
decrease	Variance at reactor sites <sup>(Note 2)</sup>		Δ 2
	Breakdown	Nuclear loss, etc.	Δ 2.0
Inventory as of Dec. 31, 2019			1,143

[JNFL Reprocessing Plant]

From separation and purification process to storage of raw material			
at mixed conversion process in the reprocessing facility (Note 1)			
Inventory as of Jan. 1, 2019 (the end of the year 2018)			3,603
	Plutonium shipped in (in 2019): material for analysis		0
	Plutonium shipped out (in 2019): material for analysis		Δ 0
increase	Variance in processes at reprocessing facility (Note 2)		0
and	Breakdown	Transfer to retained waste	Δ 0.1
decrease		Retransfer from retained waste	0.0
		Nuclear loss	△ 0.7
		Material unaccounted for (MUF)	1.2
Inventory as of Dec. 31, 2019			3,603

- (Note 1) The total may not agree due to rounding. "Δ" indicates consequential decrease.
- (Note 2) The variances in processes at each facility includes, in addition to receipts into and shipments from the facility, inventory change in the material control and accounting (shipper/receiver difference, transfer to retained waste, retransfer from retained waste, nuclear loss, measured discard and so on), and material unaccounted for. The definition of inventory change and material unaccounted for are described below. These are concepts recognized internationally in the measurement and control of nuclear fuel materials. The variance that causes the reduction of inventory is shown with "Δ".
  - O Shipper/receiver difference:
    The difference between the quantity of nuclear fuel materials as status by the shipping side and that as measured by the receiving side when nuclear fuel materials are transferred between different facilities.
  - O Transfer to retained waste:

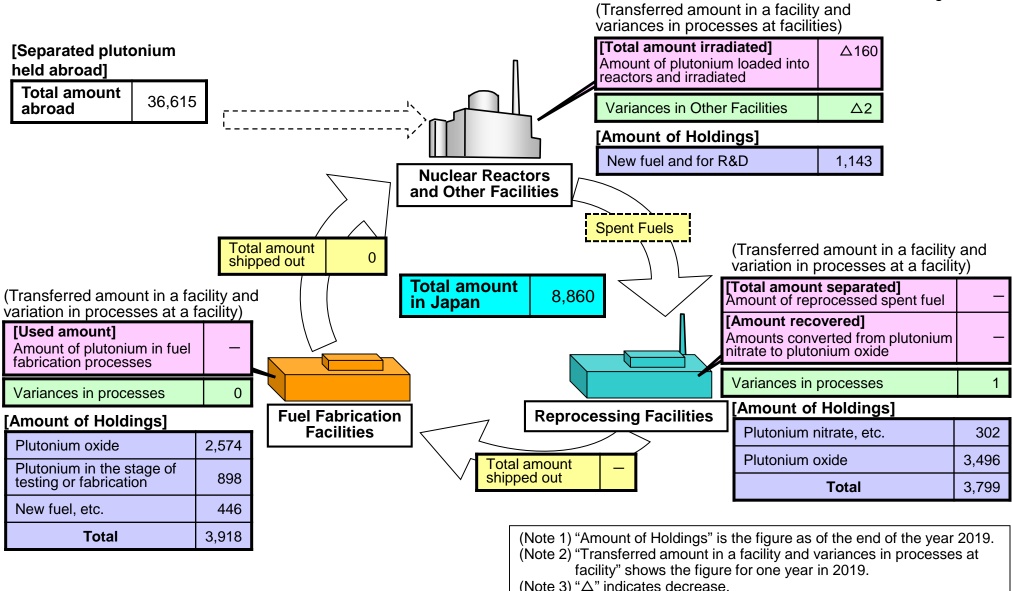
    Amount of the nuclear fuel materials that are removed from the book inventory, which is deemed to be in unrecoverable status for the time being but which is held, such as plutonium contained in high-level radioactive liquid or low level radioactive liquid generated in the process of recovering nuclear fuel materials from spent fuel solution.
  - O Retransfer from retained waste:

    Amount of the nuclear fuel materials that had been retained as waste but was re-classified as the book inventory in order to be processed for volume reduction and other purposes.
  - O Nuclear loss:
    - Amount of the loss (decrease) of nuclear fuel materials as a result of natural decay.
  - O Measured discard: Amount of the nuclear fuel materials that has been measured or estimated on the basis of measurements, and disposed of in such a way (verification, etc.) that is not suitable for further nuclear use.
  - O Material unaccounted for (MUF): The difference between the book inventory and the physical inventory that is defined by actual measurement. MUF is inevitably generated from measurement error or adhesion of plutonium to equipment in a facility where plutonium is treated in powder or liquid state.

# The Status of Separated Plutonium in Japan (2019)

[Reference 3]

Unit: kg Pu



## [Reference 4]

The Amount of Plutonium Held in Japan as of the end of the year 2019 published by the IAEA under the Guidelines for the Management of Plutonium

(Previous year's figures in brackets)

Annual figures for holdings of civil unirradiated plutonium *1			(Unit:t Pu)
	radiated separated plutonium in product stores at ocessing plants	3.8	(8.8)
2. Unir man uniri	radiated separated plutonium in the course of ufacture or fabrication and plutonium contained in adiated semi-fabricated or unfinished products at fuel or rabricating plants or elsewhere	3.5	(3.5)
3. Plute load	onium contained in unirradiated MOX fuel, including that ed into a reactor core prior to use, or other unirradiated onium in fabricated products at reactor sites or elsewhere	1.5	(1.6)
4. Unir	adiated separated plutonium held elsewhere	0.1	(0.1)
	[Sum of lines 1-4 above]*2	[ 8.9	(9.0) ]
(i) Plu	tonium included in lines 1-4 above belonging to foreignes.	0	(0)
` '	tonium in any of the forms in lines 1-4 above held in ions in other countries and therefore not included above.	36.6* <sup>3</sup>	(36.7 <sup>*3</sup> )
(iii) Plu	Itonium not included in lines 1-4 above which is in national shipment prior to its arrival in the recipient State.	0	(0)

Estimated amount of plutonium contained in spent civil reactor fu	uel *4	(Unit:t Pu)
Plutonium contained in spent fuel at civil reactor sites.	146	(142)
<ol> <li>Plutonium contained in spent fuel at reprocessing plants.</li> <li>Plutonium contained in spent fuel held elsewhere.</li> </ol>	27 <0.5	( 27) (<0.5)
[Sum of lines 1-3 above]*5	[ 172	(169) ]
(Definition)		
Line 1: covers estimated amounts of plutonium contained in fuel discharged from civil reactors		
Line 2: covers estimated amounts of plutonium contained in fuel		
received at reprocessing plants but not yet reprocessed.		

<sup>\*1:</sup> Rounded to 100 kg plutonium.

<sup>\*2, \*5:</sup> The sum is calculated for the sake of convenience and it is out of the scope of the report under the Guidelines.

<sup>\*3:</sup> Loss of Pu-241 due to radioactive decay is taken into account in the assessment of the amount of fissile plutonium held at the overseas reprocessing plants.

<sup>\*4:</sup> Rounded to 1,000 kg plutonium.

The Amount of Plutonium Held in Each Country as of the end of the year 2018 published by the IAEA under the Guidelines for the Management of Plutonium

(Unit:t Pu)

	Unirradiated plutonium*1	Plutonium contained in spent fuel*2
U.S.	49.3	716
Russia	61.3	167
U.K.	138.9	26
France	83.2	299.6
China	*3	*3
Japan	9.0	169
Germany	ı	123.1
Belgium	(< 50kg) *4	44
Switzerland	< 2kg	20

The figures in the column of Japan is corresponded to those appeared in Reference 4. The figures of the other countries are computed by the Office of Atomic Energy Policy Cabinet office of Japan based on the data taken from IAEA publication.

- \*1: The total amount of unirradiated separated plutonium in product storage of reprocessing plants, in the course of manufacture, plutonium contained in unirradiated MOX fuel product in reactor sites etc., and elsewhere (Rounded to 100 kg plutonium). The items reported as less than 50 kg are not included.
- \*2: The total amount of plutonium contained in spent fuel at civil reactor sites, at the reprocessing plants and held elsewhere (Rounded to 1,000 kg plutonium), The items reported as less than 500 kg are not included.
- \*3: Not available at the time of IAEA publication.
- \*4: The items reported as less than 50 kg which are in the course manufacture, plutonium contained in unirradiated MOX fuel product in reactor sites etc. or elsewhere.

## [A short history of the Guidelines for the Management of Plutonium]

In Feb.1994, the nine countries, i.e. U.S., Russia, U.K., France, China, Japan, Germany, Belgium and Switzerland started to deliberate on the establishment of an international framework aimed at enhancing the transparency of plutonium utilization.

In Dec.1997, these nine countries decided on *the Guidelines for the Management of Plutonium* that provided the basic norms about plutonium management, transparency through publication of the amount of plutonium held in each country and the importance of non-proliferation.

In Mar.1998, the IAEA published for the first time the amount of plutonium held in each country and the policy of each country about plutonium utilization reported to the IAEA under the Guidelines.