The findings of the National System of Safeguards of Japan from its safeguards activities in 2020 are as follows;

It was confirmed by the safeguards activities conducted by the Nuclear Regulation Authority in 2020 that all nuclear material in Japan were properly accounted for and controlled by its licensees.

Attachment 1: Safeguards Activities in Japan in 2020

Attachment 2: Inventory and Inventory Changes of Nuclear Material in Japan

Safeguards Activities in Japan in 2020

①Summary of Safeguards Activities under the National System of Safeguards of Japan

	Number of facilities and LOFs ²		Person-days of national inspection		Number of actions taken based on the regulation for functioning SSAC													
Categories under legal system for nuclear regulation ¹					Licence granted for	Approval of accounting provisions ⁵		Number of accounting reports submitted ⁶										
	Total	Recipients of national inspections	Total	JSGO inspectors	Conducted by NMCC ³ inspectors	minor users of nuclear material ⁴	Initial approval	Amendment approval	Total	ICR	MBR	PIL	Biannual reports from minor users					
Nuclear Fuel Fabrication	6 (6)	6 (6)	220 (226)	11 (8)	209 (218)		0 (0)		64 (73)	51 (56)	7 (10)	6 (7)						
Research Reactor	22 (22)	15 (16)	126 (131)	4 (0)	122 (131)			0 (0) 72	0 (0) 72 (3		62 (58)	18 (13)	22 (23)	22 (22)				
Power Reactor	57 (57)	54 (54)	168 (134)	14 (4)	154 (130)	N/A				70 (00)	170 (160)	46 (34)	62 (63)	62 (63)				
Power reactor under R&D stage	2 (2)	2 (2)	15 (29)	0 (1)	15 (28)	N/A				0 (0)	/A 0 (0) /2 (3	0 (0)	J) /2 (30)	4 (6)	0 (2)	2 (2)	2 (2)	N/A
Reprocessing	3 (3)	3 (3)	725 (761)	2 (0)	723 (761)								42 (42)	36 (36)	3 (3)	3 (3)		
Various users (R&D etc.)	201 (205)	32 (29)	403 (357)	10 (5)	393 (352)				757 (759)	338 (323)	209 (217)	210 (219)						
Minor Users (Nuclear Use)	10 (10)	1 (0)	2 (0)	0 (0)	2 (0)	0 (0)	0 (0)	2 (4)	35 (34)	12 (14)	12 (10)	11 (10)						
Minor Users (Non-Nuclear Use) ⁴	1,821 (1,786)	N/A		N/A		67 (43)	67 (43)	125 (106)	3,570 (3,504)	1	N/A		3,570 (3,504)					
Total	2,122 (2,091)	113 (110)	1,659 (1,638)	41 (18)	1,618 (1,620)	67 (43)	67 (43)	199 (146)	4,704 (4,636)	501 (478)	317 (328)	316 (326)	3,570 (3,504)					

^{*} Records in 2019 are shown in parentheses for comparison.

2 Design Information Verification (DIV) and Complementary Access (CA)

Type of verifications		Number of verifications	Person-days of verifications		
	Design Information Verification ⁷	86 (87)	88 (93)		
	Complementary Access ⁸	23 (24)	48 (47)		
	Total	109 (111)	136 (140)		

⁷ The IAEA, in co-operation with JSGO, conducts DIVs based on safeguards agreement to verify the correctness and completeness of the design information of facilities provided to the IAEA.

^{*} Under some categories, there is no facility subject to safeguards inspections. In such cases, "-" are inserted in respective cells.

¹ Categorized in accordance with the Law for the Regulations of Nuclear Source Material, Nuclear Fuel Material and Reactors (Nuclear Reactor Regulation Law).

² When counting the number of facilities and LOFs, the categorization of IAEA safeguards implementation is followed. The categorization does not always correspond with the categorization of domestic regulation.

Minor users are licenced to use natural and/or depleted uranium up to 300g and/or thorium up to 900g.

³ Nuclear Material Control Center (NMCC) is designated to carry out domestic inspections under the Nuclear Reactor Regulation Law (Art.61-23-2).

⁴ Only those who use Nuclear Fuel Material

⁵ All licencees except the category of uranium concentration shall have approved accounting provisions to account for and control internationally controled material (incl. nuclear material) properly.

⁶ All licencees except the category of uranium concentration shall submit accounting reports based on the requirement of the domestic regulation and accounting provisions.

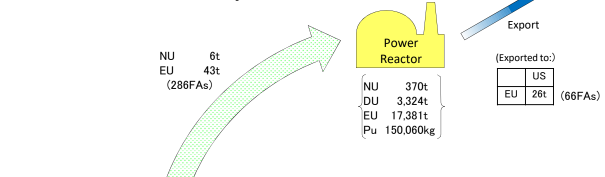
⁸ The IAEA conducts CAs based on additional protocol to the safeguards agreement to confirm the absense of undeclared nuclear material and activities. MOFA staff and JSGO inspectors accompany the IAEA inspectors at CAs.

Inventory and Inventory changes of Nuclear Material in Japan

1 Major inventory and inventory changes in 2020

(Figure summarizing the results of accounting for and control of

nuclear material at each facility)



Research Reactor & Fast Breeder Reactor & & Critical Assembly Advanced Thermal Reactor

DU 105t EU 8t Pu 5,023kg

> Note1: Monju (under decommissioning), Fugen (under decommissioning), and Joyo of Japan Atomic Energy Agency (JAEA)

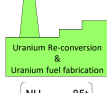
Attachment 2



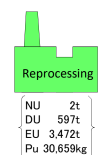
 US
 UK

 NU
 0t

 EU
 12t
 9t



(``
NU	85t
∤ DU	85t 39t
EU	1,145t
_	7



Note2: Rokkasho Reprocessing Plant is under construction; Tokai Reprocessing Plant is under decommissioning.

NU

DU

Th

EU

Pu

31t

53t

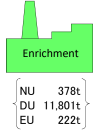
29t

125kg

0t

MOX Fuel Fabrication

NU 20t DU 32t EU 26t Pu 3,918kg Note3: Plutonium Fuel Production Facility (PFPF), Plutonium fuel development center Plutonium Fuel Facility (PPFF) & Tokai Research and Development Facility of JAEA



Uranium Concentration & Conversion

NU 72t
DU 0t
EU 12t

NU: Natural Uranium

DU: Depleted Uranium

Th: Thorium EU: Enriched Uranium

Pu: Plutonium

FAs: Number of Fuel Assemblies

- Facilities are categorized according to the stages of nuclear fuel cycle and the categorization does not correspond to regulatory categorization.
- Each category does not include associated facilities of main facilities.
- Inventory is based on the weight of elements as of 31 December 2020.
- More than 0.1kg of Pu and more than 0.1t of another elements are described.

2 Nuclear Material Inventory by facility types

Categories of Nuclear Material Categories	Natural uranium	Depleted uranium	Thorium	Enriched	Plutonium	
under legal system for nuclear regulation ¹	(t)	(t)	(t)	U(t)	U-235(t)	(kg)
Nuclear Fuel Fabrication	463	11,839	0	1,367	55	_
Nuclear Fuel Fabrication	(469)	(11,840)	(0)	(1,431)	(58)	(-)
Research Reactor	31	63	0	34	2	1,842
Research Reactor	(31)	(63)	(0)	(34)	(2)	(1,842)
Power Reactor	370	3,324	1	17,381	352	150,060
Fower Reactor	(393)	(3,279)	(-)	(17,394)	(361)	(147,315)
Power Reactor	_	95	1	3	0	3,306
under R&D stage	(-)	(95)	(-)	(3)	(0)	(3,306)
Reprocessing	2	597	0	3,472	33	30,659
Reprocessing	(2)	(597)	(0)	(3,472)	(33)	(30,660)
Various users (R&D, etc.)	121	252	5	48	1	3,999
various users (N&D, etc.)	(121)	(252)	(5)	(48)	(1)	(4,002)
Minor Users	0	0	0			
(Nuclear Use)	(0)	(0)	(0)			
Minor Users	0	0	0			
(Non-Nuclear Use)	(0)	(0)	(0)			
Total ²	987	16,171	5	22,305	443	189,866
Total	(1,016)	(16,126)	(5)	(22,383)	(454)	(187,125)

^{*} Figures are based on the data as of 31 December, 2020. For comparison, corresponding data as of 31 December, 2019 are provided in parantheses below.

^{* -} In the table, "-" indicates that there is no inventory, and "0" indicates that there is an inventory of less than 0.5.

¹ Categorized in accordance with the Law for the Regulations of Nuclear Source Material, Nuclear Fuel Material and Reactors (Nuclear Reactor Regulation Law) and the relevant cabinet order.

² Due to rounding, total figure may not correspond to the sum of figures above.

3 Inventory of nuclear material subject to bilateral nuclear cooperation agreements

As of 31 December 2020

Categories of Nuclear Material*	Natural Uranium	Depleted Uranium	Thorium	Enriched	Plutonium		
Supplying Party	(t)	(t)	(t)	U(t)	U-235(t)	(kg)	
United States of America	80	3,750	1	16,107	313	135,770	
Child States of America	(85)	(3,719)	(1)	(16,166)	(321)	(133,880)	
United Kingdom of Great Britain	13	447	0	2,325	45	20,372	
and Northern Ireland	(13)	(447)	(0)	(2,333)	(46)	(20,150)	
France	36	6,507	0	6,089	99	59,268	
	(36)	(6,507)	(0)	(6,093)	(101)	(59,156)	
Canada	676	5,293	0	5,723	101	55,096	
	(691)	(5,265)	(0)	(5,745)	(103)	(54,407)	
Australia	20	1,031	-	4,011	80	31,548	
, table and	(20)	(1,031)	(-)	(4,030)	(83)	(30,968)	
China	27	254	-	277	7	2,237	
<u>-</u>	(27)	(253)	(-)	(277)	(7)	(2,199)	
EURATOM	49	6,509	0	8,120	175	23,729	
2010110111	(49)	(6,509)	(0)	(8,135)	(178)	(23,037)	
Kazakhstan	-	-	-	37	1	-	
	(-)	(-)	(-)	(37)	(1)	(-)	
Republic of Korea	-	-	-	-	-	-	
- Republic of Refea	(-)	(-)	(-)	(-)	(-)	(-)	
Viet Nam	-	-	-	-	-	-	
Tiot Hain	(-)	(-)	(-)	(-)	(-)	(-)	
Jordan	-	-	-	-	-	-	
	(-)	(-)	(-)	(-)	(-)	(-)	
Russia	-	-	-	67	3	-	
rassia	(-)	(-)	(-)	(67)	(3)	(-)	
Turkey	-	-	-	-	-	-	
rancy	(-)	(-)	(-)	(-)	(-)	(-)	
United Arab Emirates	-	-	-	-	-	-	
Sinted / Wab Elimates	(-)	(-)	(-)	(-)	(-)	(-)	
India	-	-	-	-	-	-	
maia	(-)	(-)	(-)	(-)	(-)	(-)	
IAEA	1	2	-	0	0	1	
זערע	(1)	(2)	(-)	(0)	(0)	(1)	
Other	168	2,075	4	358	8	4,231	
	(180)	(2,063)	(4)	(360)	(8)	(4,094)	

⁻ This table shows the weight of nuclear material subject to each bilateral nuclear cooperation agreement or agreement on the supply of uranium from the IAEA. Multiple agreements sometimes apply to the same nuclear material. In such cases, the material is counted in multiple times.

⁻ Records in 2019 are shown in parentheses below for comparison.

⁻ In the table, "-" indicates that there is no inventory, and "0" indicates that there is an inventory of less than 0.5.

^{*} Categorized in accordance with the Law for the Regulations of Nuclear Source Material, Nuclear Fuel Material and Reactors (Nuclear Reactor Regulation Law) and the relevant cabinet order.