## The World's Fissile Material Inventory **Poster & Guide**

"The World's Fissile Material Inventory" poster is an illustration of the materials which can be used for nuclear weapons (namely highly enriched uranium and separated plutonium), with the information organized by country and by purpose for easier understanding. This poster was made by the Nagasaki Council for Nuclear Weapons Abolition (PCU-NC) and the Research Center for Nuclear Weapons Abolition, Nagasaki University (RECNA) for all audiences, from elementary school students to adults. As part of the peace education efforts carried out every August at Hiroshima's and Nagasaki's Atomic Bomb Memorials, we present annual updates on the latest information every June.

The detailed data of this poster, which was compiled by the Fissile Material Data Monitoring Team, including RECNA staff, has been published on our website (http://www.recna.nagasaki-u.ac.jp/recna/en-fmdata). Please see the website for further details. We hope this guide will aid those using the poster in understanding background information and terminology in simple, plain terms. It should be especially useful in the education field, particularly in schools.

June 2020

PCU Nagasaki Council for Nuclear Weapons **Abolition (PCU-NC)** Research Center for Nuclear Weapons Abolition, Nagasaki University (RECNA)

enrichment facilities.

tion, the United States has plans to build new non-military Brazil, are also attempting to construct new facilities. In addinon-military enrichment facilities. Other countries, including Kingdom, China, Japan, Iran and the United States have France, Germany, the Netherlands, Russia, the United

ofher countries, but has no enrichment facilities of its own. al. Israel possesses some military-use HEU acquired from sud Pakistan's production facilities continue to be operationmilitary-use highly enriched uranium (HEU). However, India All five of the major nuclear powers have ceased producing

dential, and is not made public. data on the amount each country has is considered confi-(see the poster. Spain has only plutonium and no HEU). The

\*2. countries are estimated to have at least 1 kg of HEU

ties. It is estimated that the Hiroshima bomb contained 64 except those for the U.S. and U.K. contain large uncertain-Estimates for military HEU (Highly Enriched Uranium)

st3. The stockpile of fissile materials includes estimated ones with large

1,335		Total
ε* <b>G</b>	1,220 *3	Subtotal
15.0		Other * 22
	<b>3.0</b>	North Korea
0.0	<b>Þ</b> .Þ	sibnl
0.0	7.5	Pakistan
0.0	6.0	lsrael
۲.0	21.9	mobgniX bətinU
<b>₽</b> 2.0	0.41	snid O
5.1	25.0	France
0.28	0.084	Setate States
0.6	0.078	Russia
Non-military use (tons)	Military use (tons)	УЯТИПОЭ

as of the end of 2018

as of the end of 2018

230		Total	
ε∗ 08ε	ε* 09L	Subtotal	
6. ŀ		Other * other non-nuclear weapon states	
7.24		าสุดลูก	
	<b>₽</b> 0.0	North Korea	
4.0	01.7	sibnl	
	7£.0	Pakistan	
	26.0	lsrael	
115.8	3.2	mobgniX bətinU	
<b>₽</b> 0.0	2.9	China	
7.78	0.8	France	
€.94	4.88	Satate States	
£.101	0.88	Russia	
Non-military use (tons)	Military use (tons)	<b>СОПИТВ</b>	
מצ חו וווב בווח חו לחום			

the U.S. and U.K. contain large uncertainties. It is estimated not included. Estimates for military plutonium except those for

that the Nagasaki bomb contained 6 kg of plutonium.

sud North Korea have small-scale military reprocessing tary reprocessing facilities. However, India, Pakistan, Israel, All of the five major nuclear powers have closed their mili-

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which is scheduled to open in 2021. Non-nuclear countries

Currently, only Japan has a large-scale reprocessing facility,

and Belgium have operated research facilities in the past.

from France. Non-nuclear weapon states such as Germany

non-military use, and China plans to import this technology

and France, operate large-scale reprocessing facilities for

Germany already has eliminated its domestic holdings. eventually eliminate, their supplies of separated plutonium. other than Japan are intending to significantly reduce, and

Three nuclear powers, namely the United Kingdom, Russia,

\*1.Netherlands, Italy, Spain, Germany, etc.

Non-separated plutonium that remains in spent nuclear fuel is

nucertainties and thus total quantities are expressed in rounded numbers.

230		LstoT
ε∗ 08E	120 *³	Subtotal
9. f		Other * 1
7.24		าสุดลูก
	<b>₽</b> 0.0	North Korea
4.0	01.7	India
	7£.0	Pakistan
	26.0	lsrael
115.8	3.2	mobgniN bətinU
40.0	2.9	SnidO
7.78	0.8	France
€.64	4.88	sətst2 bətinU
6.101	0.88	Russia
Non-military use (tons)	Military use (tons)	<b>СО</b> ПИТВУ

Separated Plutonium around the World

**Nuclear Weapons and Fissile Materials** 

MIT Press, 2014, p. 40 (with some modifications) Source: Frank von Hippel, et al. "Unmaking the Bomb," Conceptual diagram of a typical nuclear warhead Deuterium-tritium gas Depleted uranium case Highly Enriched Uranium(HEU) Highly Enriched Uranium(HEU) Secondary Primary(trigger) Neutron generator

thermonuclear weapon, which uses nuclear fission and (A-bomb), which uses nuclear fission reactions to release There are two types of nuclear weapons: an atomic bomb

megaton of TNT. gen bomb releases an amount of energy equivalent to a energy equivalent to one kiloton of TNT, whereas a hydrofusion reactions. An atomic bomb releases an amount of energy, and a hydrogen bomb (H-bomb), also known as a

listic Missile, which has an estimated yield of about 300 of a W-87 nuclear warhead of a U.S. Intercontinental Bally. The model shown in the figure is based on the design enriched uranium is used to sustain this reaction efficientby the energy from the plutonium bomb, and highly nuclear warhead. Muclear fusion reactions are triggered The figure above is a conceptual diagram of a typical

are acquired through either uranium enrichment facilities

enriched uranium and plutonium. These fissile materials

Modern nuclear weapons usually contain both highly

**Nuclear Weapons Abolition (PCU-NC) Research Center for Nuclear Weapons** Abolition, Nagasaki University (RECNA)

or reprocessing facilities and technologies.

**PCU Nagasaki Council for** 

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A Guide to the World's Fissile Material Inventory

2020.6

## **Plutonium**

is an artificial radioactive element that does not exist in nature and is generated from a nuclear reactor. Spent nuclear fuel discharged from light water reactors, which are dominantly used throughout the world, contains about 1% plutonium by weight. Plutonium can be recovered from spent nuclear fuel, leaving uranium and fission products, in what is referred to as "reprocessing".

Several isotopes of plutonium exist, but compositions can vary with the operational conditions of the nuclear reactors. The plutonium recovered from spent fuel at nuclear power plants typically contains about 60% plutonium-239 (reactor-grade). In contrast, the plutonium recovered from spent fuel at military production reactors contain 90% or more plutonium-239 (weapons-grade).

Reactor-grade plutonium contains a large amount of plutonium-240, which can reduce the yield, and is considered not optimal for nuclear weapons. However, this does not change the fact that reactor-grade plutonium has an explosive power that surpasses conventional weapons. Reactor-grade plutonium can still be incorporated into more advanced design techniques, and can make large weapons more destructive.

## Uranium

**Uranium** is a natural radioactive element. In nature, most uranium is found as the less fissionable uranium-238 (99.3%). Only 0.7% of uranium is the fissile uranium-235. Thus nuclear fission is used to increase the concentration of uranium-235 in a process called "uranium enrichment."

Uranium enriched to 20% or more is believed to be usable for weapons, and is referred to as "Highly Enriched Uranium (HEU)." Typical nuclear weapons use uranium enriched to 90% or higher. On the other hand, nuclear fuel used in a nuclear power plant typically has a 3–5% concentration, and is referred to as "low-enriched uranium (LEU)."

It is still possible to produce highly enriched uranium, even in civilian facilities that produce low-enriched uranium. Take for example an enrichment facility with a supply capacity of 130 tons of low-enriched uranium per year, which enables operation of a gigawatt class power plant for a year. From 150 tons of natural uranium it is possible to produce 100 kg of 93% highly enriched uranium (equivalent to four atomic bombs) in one year. In addition, from 4% low-enriched uranium it is possible to also produce 100 kg of 93% highly enriched uranium, but in just eight days. However, thanks to inspections conducted by the International Atomic Energy Agency, it is not easy for non-nuclear weapon states to secretly manufacture highly enriched uranium in safeguarded civilian nuclear facilities.

# Military and Non-military Plutonium

Military: Plutonium used in nuclear warheads or stored for use in weapons; plutonium that is reserved for possible military uses in the future

Non-military: Plutonium separated from spent nuclear fuel from a nuclear reactor for non-military purposes; plutonium declared as surplus for nuclear weapons

Highly enriched uranium and plutonium are essential raw materials for producing nuclear weapons. These are obtained via uranium enrichment or reprocessing technologies and facilities. Some countries have so-called "nuclear fuel cycle" facilities for nuclear power generation. However, even small-scale nuclear fuel cycle facilities have the capability to produce fissile materials for military purposes, significantly increasing the risk of nuclear weapons proliferation.

The Raw Materials

Used

in Making Nuclear Weapons

The International Atomic Energy Agency (IAEA) believes it is possible to manufacture a nuclear weapon with 25 kg of uranium-235 or 8 kg of plutonium.

### Military and Non-military

# Highly Enriched Uranium (HEU)

Military: HEU used in nuclear warheads or stored for use in weapons; HEU used in reactor fuel for naval nuclear propulsion (including spent fuel)

Non-military: HEU used in fuel for research and testing reactors; HEU declared as surplus for military purposes

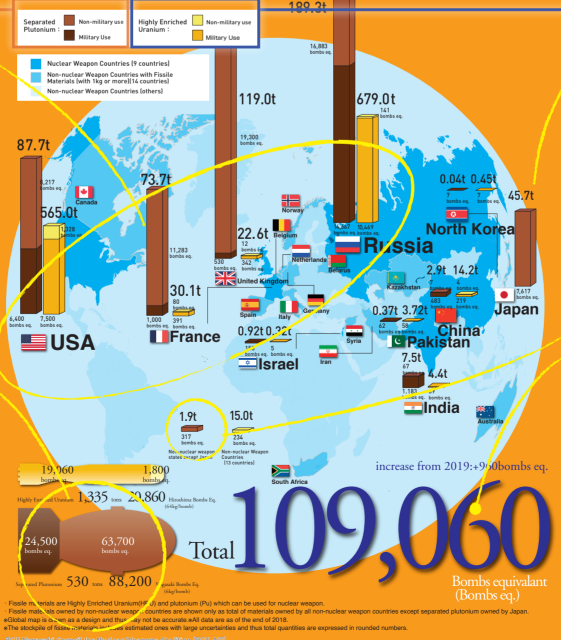
# Existing Raw Materials Can Create Many Atomic Bombs

It is estimated that the Hiroshima bomb had 64 kg of HEU, and that the Nagasaki bomb had 6 kg of plutonium. The amount of fissile material that each country has is represented by this bar graph and corresponds to the number of these bombs that could be produced with these materials. Both dark colors represent raw materials for military use.

## Downward Trend in HEU and Upward Trend in Plutonium

Military-use HEU accounts for 91% of all highly enriched uranium. Since 2007, 73 tons of military HEU and 203 tons of non-military-use HEU have been eliminated. In contrast, non-military-use plutonium accounts for 72% of all plutonium. Since 2007, the amount of military-use plutonium has been reduced by 23 tons, but there has been an increase in non-military-use plutonium of 53 tons.

# A WORLD OF POTENTIAL BOMBS Fissile Material Inventory 2020.6



## Japan's High Amount of Plutonium as a Non-Nuclear Weapon State

Japan has almost 9% of the world's separated plutonium, possessing the fifth largest amount of separated plutonium after Russia, the United Kingdom, the United States, and France. In contrast, the other non-nuclear weapon states combined possess only 0.3% of the world's separated plutonium. From this one can tell that Japan is a very unique outlier.

# Reducing Fissile Materials is a Huge Challenge

All of the global fissile materials combined are equivalent to more than 100,000 of the Hiroshima and Nagasaki bombs. It is estimated that there are 13,410 nuclear warheads in the world. In other words, the world is capable of developing many times more nuclear weapons than it currently possesses.

Fissile materials will remain even if all of the worlds nuclear weapons are dismantled. The elimination of fissile materials must be done in a manner that ensures we never again return to manufacturing nuclear warheads.