

International Panel on Fissile Materials

Fostering initiatives to reduce stocks and end the production and use of highly enriched uranium and plutonium

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IPFM BLOG

Spent fuel reprocessing in Russia in 2016-2024

JANUARY 1, 2025   

[Annual reports of the Russia's Federal Nuclear and Radiological Security Program](#) contains data on spent fuel reprocessing in Russia. Since 2016, when the current program began, and to the end of 2024 Russia reprocessed 996 tonnes of spent fuel.

Year	Spent fuel, tonnes	Added plutonium, tonnes
2016	134	1.8
2017	108	1.8
2018	35	2.3
2019	107	1.7
2020	100	0.3
2021	80	0.2
2022	133	1
2023	162.4	0.4
2024	134.3	1.2
Total	993	

As an additional data point, the table also includes data on the increase of the amount of civilian plutonium reported by Russia in its INFCIRC/549 submissions to the IAEA. Note that Russia uses its civilian plutonium to produce MOX fuel for the BN-800 reactor. The serial production of MOX fuel [began in 2019](#). The reactor operates with a full MOX load [since 2022](#).

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The 2024 annual report of Russia's Federal Nuclear and Radiological Security Program contains data on spent fuel reprocessing at the RT-1 plant at Mayak. // Get URL by publishing spreadsheet from Google. Column names are in the first row, but...

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