

# Major Uranium Reconversion Plants Worldwide

(As of Jan. 2024)

Country	Company Name	Location	Capacity (tU*/year)	Commercial Operation
Brazil	Indústrias Nucleares do Brasil	Resende	120	2000
Canada	Cameco Corp.	Port Hope	2,800	1970
France	FRAMATOME SAS	Romans sur Isère	1,800	1974
Germany	Advanced Nuclear Fuel GmbH	Lingen	800	1974
India	Nuclear Fuel Complex(NFC)	Hyderabad	450tHm	1972
Japan	Mitsubishi Nuclear Fuel Co., Ltd. (MNF)	Tokai, Ibaraki	450	1972
Kazakhstan	Ulba Metallurgical Plant (UMP)	Ust-kamenogorsk	—	—
South Korea	KEPCO Nuclear Fuel Co.,Ltd. (KEPCO NF)	Daejeon	700	1990
Romania	Societatea Nationala Nuclearelectrica S.A.(SNN)	Brasov	300	1978
U.K.	Springfields Fuels Ltd.	Lancashire	900	1993
U.S.A.	FRAMATOME Inc.	Richland	1,200	1972

\*U: Weight of uranium in its metal state