

Major Uranium Enrichment Plants Worldwide

(As of Dec. 2024)

Country	Company Name	Location	Enrichment Method	Capacity (tSWU*/year)	Commercial Operation
Brazil	Indústrias Nucleares do Brasil (INB)	Resende	Centrifugation	70	2009
China	China Nuclear Energy Industry Corp.(CNEIC)	Lanzhou, Gansu	Centrifugation	500	2005
		Hanzhong, Shaanxi	Centrifugation	1,000	1997
France	Orano CE Tricastin	Pierrelatte	Centrifugation	7,500	2011
Germany	URENCO Deutschland GmbH	Gronau	Centrifugation	3,600	1985
Japan	Japan Nuclear Fuel Ltd. (JNFL)	Rokkasho, Aomori	Centrifugation	1,050	1992
Netherlands	URENCO Nederland B.V.	Almelo	Centrifugation	5,200	1972
Russia	TVEL, Fuel Company of Rosatom	Seversk	Centrifugation	—	1953
		Angarsk	Centrifugation	—	1954
		Novouralsk	Centrifugation	—	1964
		Zelenogorsk	Centrifugation	—	1962
U.K.	URENCO UK Ltd.	Capenhurst	Centrifugation	4,400	1972
U.S.A.	Louisiana Energy Services LLC	New Mexico	Centrifugation	4,500	2010
	Centrus Energy Corp.	Piketon	Centrifugation	—	2023

*SWU: Unit that represents the amount of work involved in separating naturally occurring uranium into enriched uranium.