

MOX Use in the World

Country	Plant Name	Reactor Type	Gross Output (MW)	Start of Loading	Cumulative Number of MOX Fuel Assemblies As of the End of 2022	As of Jan. 1, 2024					
						Country	Plant Name	Reactor Type	Gross Output (MW)	Start of Loading	Cumulative Number of MOX Fuel Assemblies As of the End of 2022
Belgium	Tihange-2	PWR	1,055	1994* ¹	} 96	India	Kakrapar-1	PHWR	220	2003	48
	Doel-3	PWR	1,056	1994* ¹			Tarapur TAPS-1	BWR	160	1994	
France	Phénix	FBR	140	1973	} 96	India	Tarapur TAPS-2	BWR	160	1995	
	St.Laurent-Des-Eaux-B1	PWR	956	1987			PFBR	FBR	500		
France	St.Laurent-Des-Eaux-B2	PWR	956	1988	} 96	Netherlands	Borssele	PWR	512	2014	48
	Gravelines-3	PWR	951	1989			Russia	Belyarsk-3	FBR	600	2003
France	Gravelines-4	PWR	951	1989	} 96	Russia	Belyarsk-4	FBR	885	2020	
	Dampierre-1	PWR	937	1990			Switzerland	Beznau-1	PWR	380	1978 to 2012
France	Dampierre-2	PWR	937	1993	} 96	Switzerland	Beznau-2	PWR	380	1978 to 2012	
	Le Blayais-2	PWR	951	1994			Gosgen	PWR	1,060	1997 to 2012	48
France	Tricastin-2	PWR	955	1996	} 96	Sweden	Oskarshamn-1	BWR	492	Licensed	48
	Tricastin-3	PWR	955	1996			Oskarshamn-2	BWR	661	Licensed	
France	Tricastin-1	PWR	955	1997	} 96	Sweden	Oskarshamn-3	BWR	1,450	Licensed	48
	Tricastin-4	PWR	955	1997			U.S.A.	Catawba-1	PWR	1,188	2005* ⁸
France	Gravelines-1	PWR	951	1997	} 96	U.S.A.	Robert E. Ginna	PWR	608	1980* ⁹ to 1985	4
	Le Blayais-1	PWR	951	1997			Fugen* ¹⁰	ATR	165	1981	
France	Dampierre-3	PWR	937	1998	} 96	Japan	Monju* ¹¹	FBR	280	1993	772
	Gravelines-2	PWR	951	1998			Genkai-3	PWR	1,180	2009	
France	Dampierre-4	PWR	937	1998	} 96	Japan	Ikata-3	PWR	890	2010	36
	Chinon-B4	PWR	954	1998			Takahama-3	PWR	870	2010	
France	Chinon-B2	PWR	954	1999	} 96	Japan	Takahama-4	PWR	870	2016* ¹³	36
	Chinon-B3	PWR	954	1999			Fukushima I-3* ¹²	BWR	784	2010	
France	Chinon-B1	PWR	954	2000	} 96	Japan	Kashiwazaki Kariwa-3	BWR	1,100	Licensed* ¹⁵	32
	Gravelines-6	PWR	951	2008			Hamaoka-4	BWR	1,137	Licensed* ¹⁵	
Germany	Obrigheim* ²	PWR	357	1972	78	Japan	Shimane-2	BWR	820	Licensed* ¹⁵	32
	Necker-1* ³	PWR	840	1982	32		Onagawa-3	BWR	825	Licensed* ¹⁵	
Germany	Unterweser* ³	PWR	1,410	1984 to 2009	200	Japan	Tomari-3	PWR	912	Licensed* ¹⁵	32
	Grafenrheinfeld* ⁴	PWR	1,345	1985 to 2012	164		Ohma* ¹⁴	ABWR	1,383	Licensed* ¹⁵	
Germany	Philippinesburg-2* ⁵	PWR	1,468	1989	228						
	Grohnde* ⁶	PWR	1,430	1988 to 2018	140						
Germany	Brokdorf* ⁶	PWR	1,480	1989 to 2019	272						
	Gundremmingen-C* ⁶	BWR	1,344	1995	376						
Germany	Gundremmingen-B* ⁴	BWR	1,344	1996	532						
	Isar-2* ⁷	PWR	1,485	1998 to 2019	212						
Germany	Necker-2* ⁷	PWR	1,400	1998	96						
	Emsland* ⁷	PWR	1,406	2004	144						

* 1 : End of MOX use in 2003

* 2 : May 11, 2005, closed

* 3 : August 07, 2011, closed

* 4 : December 31, 2017, closed

* 5 : December 31, 2019, closed

* 6 : December 31, 2021, closed

* 7 : April 15, 2023, scheduled to closed

* 8 : 2005, 4 fuel assemblies loaded.

Loaded for about 4 years.

* 9 : 1980, 4 fuel assemblies loaded.

* 10 : March 29, 2003, closed

* 11 : December 21, 2016, decision to decommissioned

* 12 : April 19, 2012, decommissioned

* 13 : In 2016, four fuel assemblies were loaded

and stopped after criticality. After that, start operating in 2017.

* 14 : under construction

* 15 : Licensed under the old regulatory standards

(Note) Only the findings from the questionnaire are posted.