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Nuclear Power Reactors in the World



2025 Edition

NUCLEAR POWER REACTORS IN THE WORLD

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2025 Edition

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The publication does not include operating experience data for Ukrainian reactors for 2022, 2023 and 2024, as this information had not been reported by the time of publication.

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INTRODUCTION

Nuclear Power Reactors in the World is an annual publication that presents the latest data on nuclear power reactors in IAEA Member States.

This forty-fifth edition of Reference Data Series No. 2 (RDS-2) provides a detailed overview of key statistics up to and including 31 December 2024. The tables and figures present the following information:

- General statistics on nuclear reactors in IAEA Member States.
- Technical data on specific reactors that are either planned, under construction, operational, shut down, or decommissioned.
- Performance data on reactors operating in IAEA Member States, as officially reported to the IAEA.

The data compiled in this publication are a product of the IAEA's Power Reactor Information System (PRIS). The PRIS database is a comprehensive source of data on all nuclear power reactors in the world. It includes specification and performance history data on operational reactors as well as reactors under construction or undergoing decommissioning. Data are collected by the IAEA via officially nominated national liaison officers and data providers in Member States. The IAEA gratefully acknowledges the valuable assistance of the national authorities, official correspondents and various utilities in gathering the information for this report.

As of the end of December 2024, global operational nuclear power capacity was 377 GE(e), provided by 417 reactors across 31 Member States.

At the same time, 23 reactors licensed for operation, representing a total capacity of 19.7 GW(e), were in suspended operation. This included four reactors in India with a combined net capacity of 639 MW(e) and 19 reactors in Japan with a combined net capacity of 19,048 MW(e).

Total production of 2617.3 TWh was reported in 2024, a 2.6% increase from 2023. The top three producers of nuclear electricity in 2024 were the USA, China, and France. The USA, which has the largest nuclear fleet in the world, accounted for 30% (781.9 TWh) of

total reported production. China accounted for 16% (417.5 TWh), while France, which has the world's highest share of nuclear in its electricity mix (67.3%), accounted for 14% (364.4 TWh).

Nuclear power capacity has remained relatively stable over the past decade, ranging between 353.9 GW(e) in 2014 and 377 GW(e) in 2024. While the global nuclear operating capacity has remained stable over the past decade, nuclear electricity production has generally increased, with a notable 5.3% rise over the past two years—from 2486.6 TWh in 2022 to 2617.3 TWh in 2024. ¹

Over the past decade, 72.5 GW(e) (72 reactors) of net capacity have been connected to the grid, with 76% (54.3 GW(e), 51 reactors) coming from Asia. China has driven regional growth with 39.0 GW(e) (38 reactors) of new capacity connected to the grid since the beginning of 2014.

In 2024, 46 nuclear power reactors across 10 Member States supplied 2644.1 GWh of electrical equivalent of heat for non-electric applications. Most of this heat (94%) was used for district heating, totalling 2487.4 GWh in Bulgaria, China, the Czech Republic, Hungary, Romania, Russia, Slovakia and Switzerland. Industrial heating in India and Switzerland was supported by 107.4 GWh (4%) of electrical equivalent of heat, while 49.3 GWh (2%) was used for desalination in India and Japan.

About 67% of global operational reactor capacity (264.3 GW(e), 298 reactors) has been in operation for over 30 years, 35% (136.4 GW(e), 168 reactors) of the total installed capacity has been in operation for over 40 years. The ageing fleet underscores the need for new or uprated operating nuclear capacity to offset planned retirements and contribute to sustainability, global energy security and the achievement of climate change objectives.

¹ The total electricity production does not include Ukrainian reactor units as operational data were not submitted for the years 2022, 2023 and 2024 by the time of publication.

Even as the fleet ages, operational nuclear power reactors continue to demonstrate high reliability and performance. The load factor, also referred to as the capacity factor, is the actual energy output of a reactor divided by the energy output that would be produced if it operated at its reference unit power for the entire year. A high load factor indicates good operational performance. In 2024, the global median load factor was 86.4%, while the best quartile—representing the top 25% of reactors with the highest performance—achieved an average of 93.7%. Boiling water reactors (BWR) and pressurized water reactors (PWR) have been the best performing reactors over the past decade, with median load factors of 90.4 % and 83.7%, respectively.

In 2024, Japan restarted two reactors that had been in suspended operations since 2011 – Onagawa-2 connected to the grid on 15 November, and Shimane-2 on 12 December. Additionally, five PWRs and one pressurized heavy water reactor (PHWR) with a total capacity of 6.8 GW(e) were connected to the grid in five different Member States. The UAE completed construction of a nuclear power plant (NPP), with Barakah Unit 4 (1310 MW(e)) connecting to the grid on 23 March 2024 and starting commercial operations on 5 September 2024. In China, Fangchenggang-4, the 1000 MW(e) HPR1000 reactor, was connected to the grid on 9 April 2024 and started commercial operations on 25 May 2024. Another HPR1000 nuclear power reactor, Zhangzhou-1 (1126 MW(e)), was connected to the grid on 28 November and began commercial operation on 1 January 2025. In India, Kakrapar Unit 4, a 630 MW(e) reactor with domestic PHWR technology based on CANDU designs, was connected to the grid on 20 February 2024 and began commercial operations on 31 March 2024. In the USA, the Vogtle-4 AP1000 reactor (1117 MW(e)) was connected to the grid on 6 March 2024 and started commercial operations on 29 April 2024. In France, the Flamanville Unit 3 EPR (1620 MW(e)) was connected to the grid on 21 December 2024.

As of the end of December 2024, a combined capacity of 64.5 GW(e) (62 reactors) was under construction across 15 countries. Notably, China accounted for nearly half (46%) of global nuclear power expansion. In 2024, construction began on nine PWRs in China, Egypt, Pakistan and the Russian Federation, with a total capacity of 10.2GW(e). China began construction on six new reactor units with a total capacity of 6.8 GW(e). This includes four HPR1000 reactors — Ningde-5 (1200 MW(e)), Shidaowan-1 (1134 MW(e)), and Units 3 and 4 at Zhangzhou site (1129 MW(e) each) — and two

CAP1000 units, Lianjiang-2 (1224 MW(e)) and Xudapu-2 (1000 MW(e)). In Egypt, construction of the 1100 MW(e) El Dabaa-4 VVER-1200 reactor began on 23 January 2024. On 30 December, Pakistan started construction of the 1117 MW(e) Chasnupp-5 reactor, a Hualong One unit developed in partnership with China National Nuclear Corporation. Meanwhile, the Russian Federation commenced construction of Leningrad 2-3 (VVER, 1150 MW(e)) on 14 March 2024, aiming for operational start-up by the end of January 2031.

At the end of 2024, the 70 years of worldwide cumulative operating experience amounted to over 20,163 reactor-years, provided by 653 reactors with a total capacity of 504.7 GW(e) across 35 countries.

During 2024, 2.9 GW(e) of nuclear capacity (4 reactors) were permanently taken offline. In the Russian Federation, Kursk-2 (925 MW(e)), a light water cooled, graphite moderated reactor (LWGR), was shut down on 31 January 2024 after 45 years of operation. In Taiwan, China, the Maanshan-1 PWR (936 MW(e)) was permanently shut down on 28 July 2024 after 40 years of service. In Canada, Pickering Units 1 and 4, both pressurized heavy water reactors (PHWRs), were retired on 1 October and 31 December after 51 and 53 years of operation, respectively.

Information and data received by the IAEA through 20 June 2025 are included in this publication. Although not included in this publication, any updates received after this date are available in the PRIS database.

PRIS statistics are available in the IAEA's annual publications such as "Operating Experience with Nuclear Power Stations in Member States" and "Country Nuclear Power Profiles", as well as on the PRIS web page (<http://www.iaea.org/pris>). Detailed nuclear power reactor data and reports are accessible to registered users through PRIS Statistics online application. Enquiries about this publication should be addressed to:

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DEFINITIONS

Performance factors

$$\text{EAF (\%)} = \frac{(\text{REG} - \text{PEL} - \text{UEL} - \text{XEL})}{\text{REG}} \times 100$$

$$\text{UCF (\%)} = \frac{(\text{REG} - \text{PEL} - \text{UEL})}{\text{REG}} \times 100$$

$$\text{UCL (\%)} = \frac{\text{UEL}}{\text{REG}} \times 100$$

$$\text{PCL (\%)} = \frac{\text{PEL}}{\text{REG}} \times 100$$

$$\text{LF (\%)} = \frac{\text{EG}}{\text{REG}} \times 100$$

$$\text{OF (\%)} = \frac{\text{On-line hours}}{\text{Total hours}} \times 100$$

where

EAF is the energy availability factor, expressed in per cent;

UCF is the unit capability factor, expressed in per cent;

UCL is the unplanned capability loss factor, expressed in per cent;

PCL is the planned capability loss factor, expressed in per cent;

LF is the load factor, expressed in per cent; and

OF is the operating factor, expressed in per cent.

REG Reference energy generation: The net electrical energy (MW·h) supplied by a unit continuously operated at the reference unit power for the duration of the entire reference period.

PEL	Planned energy loss: The energy (MW·h) that was not supplied during the period because of planned shutdowns or load reductions due to causes under plant management control. Energy losses are considered to be planned if they are scheduled at least four weeks in advance.
UEL	Unplanned energy loss: The energy (MW·h) that was not supplied during the period because of unplanned shutdowns, outage extensions or load reductions due to causes under plant management control. Energy losses are considered to be unplanned if they are not scheduled at least four weeks in advance.
XEL	External energy loss: The energy (MW·h) that was not supplied owing to constraints beyond plant management control that reduced plant availability.
EG	Electrical energy: The net electrical energy supplied during the reference period as measured at the unit outlet terminals after deducting the electrical energy taken by unit auxiliaries and the losses in transformers that are considered to be integral parts of the unit.

Planned reactors

The IAEA considers a reactor to be planned from the date when a construction licence application has been submitted to the relevant national regulatory authorities until the construction start date.

Construction start

The date when the first major placing of concrete, usually for the base mat of the reactor building, is carried out.

First criticality

The date when the reactor is made critical for the first time.

Grid connection

The date when the plant is first connected to the electrical grid for the supply of power. After this date, the plant is considered operational.

Commercial operation

The date when the plant is handed over by the contractors to the owner and declared officially in commercial operation.

Suspended operation

A unit is considered in the suspended operations status if it has been shut down for an extended period (usually more than one year) and there is an intention to re-start the unit but:

1. restart is not being aggressively pursued (there is no vigorous onsite activity to restart the unit) or
2. no firm restart date or recovery schedule was established when the unit was shut down.

Suspended operations may be due to technical, economic, strategic or political reasons. This status does not apply to long-term maintenance outages, including unit refurbishment, if the outage schedule is consistently followed, or to long-term outages due to regulatory restrictions (license suspension), if a restart (license recovery) term and conditions have been established. Such units are still considered "operational" (in a long-term outage). If an intention not to restart the shutdown unit has been officially announced by the owner, the unit is considered "permanently shut down".

Permanent shutdown

The date when the plant is officially declared by the owner to be shut down and taken out of operation permanently.

NSSS supplier

The supplier of a power reactor unit's nuclear steam supply system.

Units and energy conversion

1 terawatt hour (TWh) = 10^6 megawatt hours (MWh)

For an average power plant:

1 TWh	=	equivalent to 0.39 megatonnes of coal (input);
	=	equivalent to 0.23 megatonnes of oil (input).

TABLE 1. OVERVIEW OF POWER REACTORS AND NUCLEAR SHARE, 31 DEC. 2024

Country	Reactors in Operation		Reactors in Suspended Operation		Reactors Under Construction		Nuclear Electricity Supplied	
	Number of units	Net Capacity MW(e)	Number of units	Net Capacity MW(e)	Number of units	Net Capacity MW(e)	TW.h	% of Total
ARGENTINA	3	1641			1	25	10.4	7.4
ARMENIA	1	416					2.6	30.8
BANGLADESH					2	2160		
BELARUS	2	2220					14.7	36.3
BELGIUM	5	3908					29.7	42.2
BRAZIL	2	1884			1	1340	14.9	2.3
BULGARIA	2	2006					15.1	41.6
CANADA	17	12714					81.2	13.4
CHINA	57	55320			28	29638	417.5	4.7
CZECH REP.	6	3963					28.0	40.2
EGYPT					4	4400		
FINLAND	5	4369					31.1	39.1
FRANCE	57	63000					364.4	67.3
HUNGARY	4	1916					15.2	47.1
INDIA	20	6920	4	639	7	5398	49.9	3.3
IRAN,ISL.REP	1	915			1	974	6.4	1.7
JAPAN	14	12631			2	2653	84.9	
KOREA.REP.OF	26	25609	19	19048	2	2680	179.4	31.7
MEXICO	2	1552					12.0	4.8
NETHERLANDS	1	482					3.4	2.8
PAKISTAN	6	3262			1	1117	22.8	16.7
ROMANIA	2	1300					10.0	19.8
RUSSIA	36	26802			4	3850	202.1	17.8
SLOVAKIA	5	2302			1	440	17.0	60.6
SLOVENIA	1	696					5.6	35.0
SOUTH AFRICA	2	1854					7.8	3.9

TABLE 1. OVERVIEW OF POWER REACTORS AND NUCLEAR SHARE, 31 DEC. 2024 — continued

Country	Reactors in Operation		Reactors in Suspended Operation		Reactors Under Construction		Nuclear Electricity Supplied	
	Number of units	Net Capacity MW(e)	Number of units	Net Capacity MW(e)	Number of units	Net Capacity MW(e)	TW·h	% of Total
SPAIN	7	7123					52.1	19.9
SWEDEN	6	7008					48.7	29.1
SWITZERLAND	4	2973					23.0	27.0
TÜRKIYE					4	4456		
UAE	4	5348					36.5	21.8
UK	9	5883			2	3260	37.3	12.3
UKRAINE	15	13107			2	2070		
USA	94	96952					781.9	18.2
TOTAL	417	377014	23	19887	62	64461	2617.3	

Notes:

1. The total includes the following data from Taiwan, China:

— 1 units, 938 MW(e) in operation;

— 11.7 TW·h of nuclear electricity generation, representing 4.6% of the total electricity generated there.

2. The total electricity production does not include Ukrainian reactor units as operational data were not submitted for the year 2024 by the time of publication.

TABLE 2. TYPE AND NET ELECTRICAL POWER OF OPERATIONAL REACTORS, 31 DEC. 2024

Country	PWR		BWR		GCR		HTGR		PHWR		LWGR		FBR		Totals	
	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)
ARGENTINA									3	1641					3	1641
ARMENIA	1	416													1	416
BELARUS	2	2220													2	2220
BELGIUM	5	3908													5	3908
BRAZIL	2	1884													2	1884
BULGARIA	2	2006													2	2006
CANADA									17	12714					17	12714
CHINA	54	53816					1	150	2	1354					57	55320
CZECH REP.	6	3963													6	3963
FINLAND	3	2589	2	1780											5	4369
FRANCE	57	63000													57	63000
HUNGARY	4	1916													4	1916
INDIA	2	1864							18	5056					20	6920
IRAN,ISL.REP	1	915													1	915
JAPAN	12	11046	2	1585											14	12631
KOREA,REP.OF	23	23874							3	1735					26	25609
MEXICO			2	1552											2	1552
NETHERLANDS	1	482													1	482
PAKISTAN	6	3262													6	3262
ROMANIA									2	1300					2	1300
RUSSIA	24	18914									10	6508	2	1380	36	26802
SLOVAKIA	5	2302													5	2302
SLOVENIA	1	696													1	696
SOUTH AFRICA	2	1854													2	1854
SPAIN	6	6059	1	1064											7	7123
SWEDEN	2	2211	4	4797											6	7008

TABLE 2. TYPE AND NET ELECTRICAL POWER OF OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	PWR		BWR		GCR		HTGR		PHWR		LWGR		FBR		Totals	
	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)
SWITZERLAND	3	1740	1	1233											4	2973
UAE	4	5348													4	5348
UK	1	1198			8	4685									9	5883
UKRAINE	15	13107													15	13107
USA	63	64243	31	32709											94	96952
TOTAL	308	295771	43	44720	8	4685	1	150	45	23800	10	6508	2	1380	417	377014

Notes:

- 1. The totals include 1 units, 938 MW(e) in Taiwan, China.
- 2. During 2024, 6 reactors, 6803 MW(e) were newly connected to the grid.

Country	PWR No.	MW(e)	BWR No.	MW(e)	PHWR No.	MW(e)	LWGR No.	MW(e)	FBR No.	MW(e)	HTGR No.	MW(e)	Totals No.	MW(e)
ARGENTINA	1	25											1	25
BANGLADESH	2	2160											2	2160
BRAZIL	1	1340											1	1340
CHINA	26	28354							2	1284			28	29638
EGYPT	4	4400											4	4400
INDIA	4	3668			2	1260			1	470			7	5398
IRAN,ISL.REP	1	974											1	974
JAPAN			2	2653									2	2653
KOREA,REP.OF	2	2680											2	2680
PAKISTAN	1	1117											1	1117
RUSSIA	3	3550							1	300			4	3650
SLOVAKIA	1	440											1	440
TÜRKIYE	4	4456											4	4456
UK	2	3260											2	3260
UKRAINE	2	2070											2	2070
TOTAL	54	58494	2	2653	2	1260			4	2054			62	64461

TABLE 4. REACTOR YEARS OF EXPERIENCE, UP TO 31 DEC. 2024

Country	In Operation		Suspended Operation		Permanently Shutdown		All Operating and Shutdown Reactors		Operating Experience	
	Number	Net Capacity MW(e)	Number	Net Capacity MW(e)	Number	Net Capacity MW(e)	Number	Net Capacity MW(e)	Years	Months
ARGENTINA	3	1641					3	1641	103	2
ARMENIA	1	416			1	376	2	792	50	8
BELARUS	2	2220					2	2220	5	10
BELGIUM	5	3908			3	2024	8	5932	334	5
BRAZIL	2	1884					2	1884	67	3
BULGARIA	2	2006			4	1632	6	3638	177	3
CANADA	17	12714			8	3173	25	15887	864	3
CHINA	57	55320					57	55320	624	1
CZECH REP.	6	3963					6	3963	200	10
FINLAND	5	4369					5	4369	186	2
FRANCE	57	63000			14	5549	71	68549	2561	1
GERMANY					33	26235	33	26235	862	0
HUNGARY	4	1916					4	1916	158	2
INDIA	20	6920		639			24	7559	605	5
IRAN,ISL.REP	1	915	4				1	915	13	4
ITALY							4	1423	80	8
JAPAN	14	12631	19	19048			60	48798	1746	9
KAZAKHSTAN					27	17119	1	52	25	10
KOREA,REP.OF	26	25609			2	1237	28	26846	695	10
LITHUANIA					2	2370	2	2370	43	6
MEXICO	2	1552					2	1552	65	11
NETHERLANDS	1	482			1	55	2	537	80	0
PAKISTAN	6	3262			1	90	7	3352	110	9
ROMANIA	2	1300					2	1300	45	11
RUSSIA	36	26802			11	4882	47	31684	1516	11
SLOVAKIA	5	2302			3	909	8	3211	194	7

TABLE 4. REACTOR YEARS OF EXPERIENCE, UP TO 31 DEC. 2024 — continued

Country	In Operation		Suspended Operation		Permanently Shutdown		All Operating and Shutdown Reactors		Operating Experience	
	Number	Net Capacity MW(e)	Number	Net Capacity MW(e)	Number	Net Capacity MW(e)	Number	Net Capacity MW(e)	Years	Months
SLOVENIA	1	696					1	696	43	3
SOUTH AFRICA	2	1854					2	1854	80	3
SPAIN	7	7123			3	1067	10	8190	378	2
SWEDEN	6	7008			7	4054	13	11062	498	0
SWITZERLAND	4	2973			2	379	6	3352	244	11
UAE	4	5348					4	5348	10	10
UK	9	5883			36	7755	45	13638	1676	9
UKRAINE	15	13107			4	3515	19	16622	593	6
USA	94	96952			41	19976	135	116928	4973	5
TOTAL	417	377014	23	19687	213	107986	653	504687	20163	2

Notes:

- 1. The total includes the following data from Taiwan, China:
 - operational reactors, 1 unit, 938 MW(e); permanently shutdown reactors, 5 units, 4114 MW(e); 243 years, 6 months.
- 2. Operating experience is counted from the grid connection excluding any suspended operations period.

TABLE 5. OPERATIONAL REACTORS AND NET ELECTRICAL POWER (1995-2024)

Country	Number of Units and Net Capacity [MW(e)] Connected to the Grid (Latest in each year)													
	1995		2000		2005		2010		2015		2020		2023	
	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)
ARGENTINA	2	935	2	978	2	935	2	935	3	935	3	1641	3	1641
ARMENIA	1	376	1	376	1	376	1	375	1	375	1	415	1	416
BELARUS											1	1110	2	2220
BELGIUM	7	5631	7	5712	7	5801	7	5926	7	5913	7	5942	5	3908
BRAZIL	1	626	2	1976	2	1901	2	1884	2	1884	2	1884	2	1884
BULGARIA	6	3538	6	3760	4	2722	2	1906	2	1926	2	2006	2	2006
CANADA	21	14902	14	9998	18	12584	18	12604	19	13524	19	13624	19	13699
CHINA	3	2188	3	2188	9	6587	13	10065	30	26754	49	47508	55	53152
CZECH REP.	4	1782	5	2611	6	3373	6	3675	6	3930	6	3934	6	3963
FINLAND	4	2310	4	2656	4	2676	4	2716	4	2752	4	2794	5	4394
FRANCE	56	58573	59	63080	59	63260	58	63130	58	63130	56	61370	56	61370
GERMANY	19	20972	19	21283	17	20339	17	20490	8	10799	6	8113		
HUNGARY	4	1729	4	1729	4	1755	4	1889	4	1889	4	1902	4	1916
INDIA	10	1746	14	2508	14	2903	18	4099	20	5218	18	5660	19	6290
IRAN,ISL.REP									1	915	1	915	1	915
JAPAN	50	39625	52	43245	55	47593	50	42564	20	18097	10	9486	12	11046
KAZAKHSTAN	1	50												
KOREA,REP.OF	11	9115	16	12990	20	16810	21	18698	24	21733	24	23150	26	25825
LITHUANIA	2	2370	2	2370	1	1185								
MEXICO	2	1256	2	1290	2	1360	2	1300	2	1440	2	1552	2	1552
NETHERLANDS	2	510	1	449	1	450	1	482	1	482	1	482	1	482
PAKISTAN	1	125	2	425	2	425	2	425	3	690	5	1318	6	3262
ROMANIA			1	655	1	655	2	1300	2	1300	2	1300	2	1300
RUSSIA	30	19848	30	19848	31	21743	32	22693	35	25413	38	28578	37	27727
SLOVAKIA	4	1632	6	2440	6	2442	4	1816	4	1814	4	1837	5	2308

TABLE 5. OPERATIONAL REACTORS AND NET ELECTRICAL POWER (1995-2024) — continued

Country	Number of Units and Net Capacity [MW(e)] Connected to the Grid (Latest in each year)															
	1995		2000		2005		2010		2015		2020		2023		2024	
	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)	No.	MW(e)
SLOVENIA	1	620	1	676	1	656	1	666	1	688	1	688	1	688	1	686
SOUTH AFRICA	2	1840	2	1840	2	1800	2	1800	2	1860	2	1860	2	1854	2	1854
SPAIN	9	7097	9	7468	9	7591	8	7514	7	7121	7	7121	7	7123	7	7123
SWEDEN	12	10028	11	9397	10	8905	10	9303	10	9648	6	6882	6	6944	6	7008
SWITZERLAND	5	3056	5	3170	5	3220	5	3238	5	3333	4	2960	4	2973	4	2973
UAE											1	1345	3	4011	4	5348
UK	35	12910	33	12490	23	11852	19	10137	15	8918	15	8923	9	5883	9	5883
UKRAINE	15	13045	13	11195	15	13107	15	13107	15	13107	15	13107	15	13107	15	13107
USA	108	98068	103	96297	103	98145	104	101211	99	99167	94	96553	93	95835	94	96952
TOTAL	434	341387	435	349984	440	368035	436	370930	416	360504	414	369804	413	371539	417	377014

Notes:

The total includes the following data from Taiwan, China:

— 1995: 6 units, 4884 MW(e); 2000: 6 units, 4884 MW(e); 2005: 6 units, 4884 MW(e); 2010: 6 units, 4982 MW(e); 2015: 6 units, 5052 MW(e); 2020: 4 units, 3844 MW(e); 2023: 2 units, 1874 MW(e); 2024: 1 unit, 938 MW(e).

TABLE 6. NUCLEAR ELECTRICITY PRODUCTION AND SHARE (1995-2024)

Country	1995		2000		2005		2010		2015		2020		2023		2024	
	TW.h	% of Total	TW.h	% of Total	TW.h	% of Total	TW.h	% of Total	TW.h	% of Total	TW.h	% of Total	TW.h	% of Total	TW.h	% of Total
ARGENTINA	6.57	11.8	5.74	7.3	6.37	6.9	6.69	5.9	6.52	4.8	10.01	7.5	8.96	6.3	10.45	7.4
ARMENIA	0.00	NA	1.84	33.0	2.50	42.7	2.29	39.4	2.57	34.5	2.55	34.5	2.51	31.1	2.63	30.8
BELARUS	0.00	NA	0.00	NA	0.00	NA	0.00	NA	0.00	NA	0.34	1.0	11.00	28.6	14.73	36.3
BELGIUM	39.30	55.5	45.81	56.8	45.34	55.6	45.73	50.0	24.83	37.5	32.79	39.1	31.29	41.2	29.73	42.2
BRAZIL	2.33	1.0	5.59	1.9	9.20	2.5	13.77	3.1	13.89	2.8	13.24	2.5	13.70	2.2	14.86	2.3
BULGARIA	16.22	46.4	16.79	45.0	17.38	44.1	14.24	33.1	14.70	31.3	15.94	40.8	15.49	40.4	15.11	41.6
CANADA	93.98	17.3	69.12	11.8	86.83	14.5	85.50	15.1	95.64	16.6	92.17	14.6	83.47	13.7	81.16	13.4
CHINA	12.13	1.2	16.02	1.2	50.33	2.0	70.96	1.8	161.20	3.0	344.75	4.9	406.48	4.9	417.52	4.7
CZECH REP.	12.23	20.0	12.71	18.7	23.25	30.5	26.44	33.3	25.34	32.5	28.37	37.3	28.73	40.0	28.05	40.2
FINLAND	18.13	29.9	21.58	32.2	22.36	32.9	21.89	28.4	22.33	33.7	22.35	33.9	32.76	42.0	31.13	39.1
FRANCE	358.71	76.1	395.39	76.4	431.18	78.5	410.09	74.1	419.04	76.3	338.74	70.6	323.77	64.8	364.39	67.3
GERMANY	146.13	29.6	160.66	30.6	154.61	26.6	133.01	22.6	86.81	14.1	60.92	11.3	6.72	1.4	0.00	0.0
HUNGARY	13.20	42.3	13.35	40.6	13.02	37.2	14.66	42.1	14.96	52.7	15.18	48.0	15.09	48.8	15.16	47.1
INDIA	6.99	1.9	14.23	3.1	15.73	2.8	20.48	2.8	34.64	3.5	40.37	3.3	44.65	3.1	49.91	3.3
IRAN,ISL.REP	0.00	NA	0.00	NA	0.00	NA	0.00	NA	3.20	1.3	5.79	1.7	6.07	1.7	6.44	1.7
ITALY	0.00	NA	0.00	0.0	0.00	0.0	0.00	NA	0.00	NA	0.00	NA	0.00	NA	0.00	0.0
JAPAN	275.51	33.4	306.24	33.8	280.50	29.3	280.25	29.2	4.35	0.5	43.10	5.1	77.54	5.6	84.89	NA
KAZAKHSTAN	0.08	0.1	0.00	0.0	0.00	NA	0.00	0.0	0.00	0.0	0.00	NA	0.00	NA	0.00	NA
KOREA,REP.OF	60.21	36.1	103.54	40.7	137.59	44.7	141.89	32.2	157.20	31.7	152.58	29.6	171.64	30.7	179.41	31.7
LITHUANIA	10.64	86.1	7.42	73.9	9.54	70.3	0.00	0.0	0.00	0.0	0.00	NA	0.00	0.0	0.00	NA
MEXICO	7.53	6.0	7.92	3.9	10.32	5.0	5.59	3.6	11.18	6.8	10.86	4.9	12.04	4.9	11.98	4.8
NETHERLANDS	3.78	4.9	3.70	4.3	3.77	3.9	3.75	3.4	3.86	3.7	3.89	3.2	3.77	3.2	3.38	2.8
PAKISTAN	0.46	0.9	0.90	1.6	2.41	2.8	2.56	2.6	4.33	4.4	9.64	7.1	22.38	17.4	22.78	16.7
ROMANIA	0.00	NA	5.05	10.9	5.11	8.6	10.70	19.5	10.71	17.3	10.58	19.9	10.31	18.9	10.04	19.8
RUSSIA	91.59	11.8	120.10	15.0	137.64	15.8	159.41	17.1	182.81	18.6	201.82	20.6	203.96	18.4	202.10	17.8
SLOVAKIA	11.35	44.1	15.17	53.4	16.34	56.1	13.54	51.8	14.08	55.9	14.36	53.1	17.00	61.3	16.96	60.6

TABLE 6. NUCLEAR ELECTRICITY PRODUCTION AND SHARE (1995-2024) — continued

Country	Nuclear Production [TW.h] of Reactors Connected to the Grid (Latest in each year)											
	1995	2000	2005	2010	2015	2020	2023	2024				
	TW.h	% of Total	TW.h	% of Total	TW.h	% of Total	TW.h	% of Total	TW.h	% of Total	TW.h	% of Total
SLOVENIA	4.57	39.5	4.55	37.4	5.61	42.4	5.38	37.3	5.37	38.0	37.8	5.55
SOUTH AFRICA	11.29	6.5	13.00	6.6	12.24	5.5	12.90	5.2	10.97	4.7	5.9	7.83
SPAIN	53.49	34.1	59.49	27.6	54.99	19.6	59.26	20.1	54.76	20.3	22.2	52.13
SWEDEN	67.17	46.6	54.81	39.0	69.58	44.9	55.73	38.1	54.46	34.3	29.4	48.70
SWITZERLAND	23.58	39.9	25.05	38.2	22.11	38.0	25.34	38.0	22.16	33.5	32.9	23.03
UAE	0.00	NA	0.00	NA	0.00	NA	0.00	NA	0.00	NA	1.1	36.50
UK	70.64	25.4	72.99	21.9	75.34	20.0	56.85	15.6	63.89	18.9	14.5	37.30
UKRAINE	65.78	37.8	72.56	47.3	83.40	48.5	83.95	48.1	82.41	56.5	51.2	NA
USA	673.52	22.5	755.55	19.8	783.35	19.3	807.08	19.6	798.01	19.5	19.7	781.95
TOTAL	2190.94		2443.85		2826.34		2629.82		2441.34		2553.24	2617.53

Note:

1. The world total includes the following data from Taiwan, China
2. The total electricity production does not include Ukrainian reactor units as operational data were not submitted for the years 2022, 2023 and 2024 by the time of publication.
- | | | | | | | | | | | | | | | | |
|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|-----|-------|-----|
| 33.80 | 28.8 | 37.00 | 21.2 | 38.40 | 17.9 | 39.89 | 19.3 | 35.14 | 16.3 | 30.34 | 12.7 | 17.15 | 6.9 | 11.73 | 4.6 |
|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|-----|-------|-----|

TABLE 7. ANNUAL CONSTRUCTION STARTS AND CONNECTIONS TO THE GRID (1954-2024)

Year	Construction Starts		Connections to the Grid		Reactors in Operation	
	Units	MW(e)	Units	MW(e)	Units	MW(e)
1954	1	60	1	5	1	5
1955	8	260			1	5
1956	5	577	1	35	2	65
1957	13	1836	3	119	5	209
1958	5	461	1	35	6	269
1959	7	976	5	176	11	548
1960	11	1010	4	438	15	1087
1961	7	1529			15	1088
1962	8	1379	9	955	24	2207
1963	5	1722	9	500	32	2661
1964	9	2849	8	1022	39	3670
1965	8	3268	8	1879	47	5894
1966	14	6952	8	1528	54	7523
1967	25	16287	11	2165	63	9579
1968	37	26859	7	1086	68	10632
1969	13	9277	9	3647	76	14080
1970	37	25552	6	3410	82	17615
1971	18	12676	16	7711	98	24304
1972	28	21163	16	8880	112	32781
1973	30	24627	19	12544	130	43645
1974	38	35230	26	17212	153	61005
1975	38	36434	15	10289	168	70398
1976	43	41845	19	14232	185	83977
1977	23	21849	18	13199	198	96187
1978	23	21735	20	15782	217	111725
1979	27	23017	8	6909	224	117799

TABLE 7. ANNUAL CONSTRUCTION STARTS AND CONNECTIONS TO THE GRID (1954-2024) — continued

Year	Construction Starts		Connections to the Grid		Reactors in Operation	
	Units	MW(e)	Units	MW(e)	Units	MW(e)
1980	20	19086	21	15088	244	133022
1981	17	16029	23	20352	266	153820
1982	18	19115	19	15313	283	168302
1983	15	11936	23	19246	305	187744
1984	13	11332	33	31038	335	218437
1985	19	15337	33	31129	363	245779
1986	8	7286	27	27134	389	272074
1987	13	11434	22	22191	407	295812
1988	7	7722	14	13574	416	305212
1989	6	4018	12	10536	420	311913
1990	5	3267	10	10543	416	318224
1991	2	2246	4	3669	415	321924
1992	3	3094	6	4809	418	325261
1993	4	3515	9	9012	427	333914
1994	2	1334	5	4302	429	336904
1995	0		5	3536	434	341387
1996	1	610	6	7080	438	347281
1997	5	4410	3	3557	434	347880
1998	3	2150	4	2973	430	344900
1999	4	4540	4	2729	432	347353
2000	6	5336	6	3178	435	349984
2001	1	1304	3	2696	438	352715
2002	6	3440	6	5166	439	357481
2003	1	202	2	1627	437	359827
2004	2	1336	5	4785	437	364539
2005	3	2907	4	3823	440	368035
2006	5	4769	2	1492	434	369491

TABLE 7. ANNUAL CONSTRUCTION STARTS AND CONNECTIONS TO THE GRID (1954-2024) — continued

Year	Construction Starts		Connections to the Grid		Reactors in Operation	
	Units	MW(e)	Units	MW(e)	Units	MW(e)
2007	7	5305	3	1842	436	369483
2008	10	10588			434	368266
2009	12	13626	2	1068	433	367406
2010	16	15968	5	3776	436	370930
2011	4	1888	6	3993	414	350655
2012	7	7019	3	2963	412	350942
2013	10	11309	4	4060	409	349472
2014	2	2420	5	4660	413	353959
2015	9	8624	10	9450	416	360504
2016	3	3014	10	9531	422	368188
2017	5	4896	4	3373	423	369418
2018	5	6364	9	10323	424	374110
2019	5	6046	6	5174	417	369590
2020	5	5115	5	5561	414	369804
2021	10	8836	6	5218	410	366790
2022	8	9125	6	7400	411	370941
2023	6	6764	5	5007	413	371539
2024	9	10183	6	6803	417	377014

TABLE 8. NUMBER OF NEW REACTORS CONNECTED TO THE GRID AND MEDIAN CONSTRUCTION TIME IN MONTHS

Country	1991 to 1995		1996 to 2000		2001 to 2005		2006 to 2010		2011 to 2015		2016 to 2020		2021 to 2024	
	No.	Months	No.	Months	No.	Months	No.	Months	No.	Months	No.	Months	No.	Months
ARGENTINA									1	396				
BELARUS											1	85	1	110
BRAZIL			1	295										
BULGARIA	1	113												
CANADA	2	97												
CHINA	3	73			6	59	4	68	17	67	19	68	6	80
CZECH REP.			1	167	1	191								
FINLAND														
FRANCE	3	93	4	124										
INDIA	3	120	4	122	1	64	4	81	2	123	1	170	1	123
IRAN,ISL.REP									1	222				
JAPAN	10	46	3	42	4	47	1	53						
KOREA,REP.OF	2	61	5	56	4	54	1	51	3	56	2	103	2	124
MEXICO	1	211												
PAKISTAN			1	83					1	64	2	67	2	70
ROMANIA			1	161			1	290						
RUSSIA	1	109			2	233	1	323	3	108	7	119		
SLOVAKIA			2	187										
UAE														
UK	1	80									1	98	2	100
UKRAINE	1	113			2	227								
USA	1	221	1	272										
WORLDWIDE	29	82	23	121	20	59	12	77	28	68	34	91	17	102

Note: Construction time is measured from the first pouring of concrete to the connection of the unit to the grid.

TABLE 9. CONSTRUCTION STARTS DURING 2024

Country	Code	Reactor Name	Type	Model	Thermal	Capacity [MW]	Operator	NSSS	Construction	Grid	Commercial
						Gross	Net	Supplier	Start	Connection	Operation
CHINA	CN -80	LIANJIANG-2	PWR	CAP1000	3400	1224	1224	ZJNPC	2024-4		
	CN -85	NINGDE-5	PWR	HPR1000	3180	1200	1200	NDNP	2024-7		
	CN -87	SHIDAOWAN-1	PWR	HPR1000	3180	1225	1134	HSNPC	2024-7		
	CN -82	XUDAPU-2	PWR	CAP1000	2905	1290	1000	LNPC	2024-7		
	CN -83	ZHANGZHOU-3	PWR	HPR1000	3180	1214	1129	ZGZEC	2024-2		
EGYPT	CN -84	ZHANGZHOU-4	PWR	HPR1000	3180	1214	1129	ZGZEC	2024-9		
	EG -4	EL DABAA-4	PWR	VVER-1200	3200	1200	1100	NPPA	2024-1		
PAKISTAN	PK -8	CHASNUPP-5	PWR	Hualong-1	3180	1200	1117	PAEC	2024-12		
RUSSIA	RU -165	LENINGRAD 2-3	PWR	VVER V-491	3200	1199	1150	REA	2024-3	2030-12	2031-1

Note: During 2024, construction started on 9 reactors (10183 MW(e)).

TABLE 10. CONNECTIONS TO THE GRID DURING 2024

Country	Code	Reactor Name	Type	Model	Thermal	Capacity [MW]	Operator	NSSS	Construction	First	Grid
						Gross	Net	Supplier	Start	Critically	Connection
CHINA	CN -56	FANGCHENGANG-4	PWR	HPR1000	3150	1180	1000	GFNPC	2016-12	2024-4	2024-4
	CN -57	ZHANGZHOU-1	PWR	HPR1000	3190	1212	1126	ZGZEC	2019-10	2024-11	2024-11
FRANCE	FR -74	FLAMANVILLE-3	PWR	EPR	4300	1650	1620	EDF	2007-12	2024-9	2024-12
INDIA	IN -31	KAKRAPAR-4	PHWR	PHWR-700	2166	700	630	NPCL	2010-11	2023-12	2024-2
UAE	AE -04	BARAKAH-4	PWR	APR-1400	3983	1417	1310	NAWAH	2015-7	2024-3	2024-3
USA	US -5026	VOGTLE-4	PWR	AP-1000	3400	1250	1117	SOUTHERN	2013-11	2024-2	2024-3

Note: During 2024, 6 reactors (6803 MW(e)) were newly connected to the grid.

TABLE 11. SCHEDULED CONNECTIONS TO THE GRID DURING 2025

Country	Code	Reactor Name	Type	Model	Thermal	Capacity [MW]	Operator	NSSS	Construction	First	Grid
						Gross	Net	Supplier	Start	Critically	Date
INDIA	IN -21	RAJASTHAN-7	PHWR	Horizontal Pre	2177	700	630	NPCL	2011-7	2024-9	2025-3
RUSSIA	RU -166	KURSK 2-1	PWR	VVER V-510	3300	1255	1200	REA	2018-4	2025-5	2025-6

Note: During 2024, 2 reactors (1830 MW(e)) are expected to achieve connection to grid.

TABLE 12. REACTORS PLANNED FOR CONSTRUCTION AS KNOWN ON 31 DEC. 2024

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Expected Construction Start
					Thermal	Gross			
CHINA	CN -904	FANGCHENGANG-5	PWR			1000			
	CN -905	FANGCHENGANG-6	PWR			1000			
	CN -89	LUFENG-1	PWR	CAP1000		1000	LFNPC		
	CN -917	LUFENG-2	PWR	CAP1000		1000	LFNPC		
	CN -86	NINGDE-6	PWR	HPR1000	3180	1200	NDNP	DEC	
	CN -88	SHIDAOWAN-2	PWR	HPR1000	3180	1225	HSNPC	CFHI	
	CN -59	SN-1	PWR	CAP1400			1534 SNPDP	SNERDI	
	CN -60	SN-2	PWR	CAP1400			1534 SNPDP	SNERDI	
	CN -91	TAIPINGLING-3	PWR	HPR1000	3180	1209	HZ 2nd N	CFHI	2025-6
	CN -92	TAIPINGLING-4	PWR	HPR1000	3180	1209	HZ 2nd N	DEC	
FINLAND	FI -6	HANHIKIVI-1	PWR	VER V-522	3200		FV	AEM	
HUNGARY	HU -5	PAKS-5	PWR	VER V-527	3200	1265	PAKS II	AEM	
	HU -6	PAKS-6	PWR	VER V-527	3200	1265	PAKS II	AEM	
INDIA	IN -33	GORAKHPUR-1	PHWR	PHWR-700		700	NPCIL		
	IN -34	GORAKHPUR-2	PHWR	PHWR-700		700	NPCIL		
	IN -17	KAIGA-5	PHWR		2166	700	NPCIL	NPCIL	
	IN -18	KAIGA-6	PHWR		2166	700	NPCIL	NPCIL	
	IR -5	BUSHEHR-3	PWR	VER V-528	3000	1000	NPPDCO	JSC ASE	
JAPAN	IR -9	DARKHOVAIN	PWR	IR-360	1113	360	NPPDCO		
	JP -76	HAMAOKA-6	BWR	ABWR	3926	1400	CHUBU		
	JP -69	HIGASHI DORI-1 (TEPCO)	BWR	ABWR	3926	1385	TEPCO	H/G	
	JP -74	HIGASHI DORI-2 (TEPCO)	BWR	ABWR	3926	1385	TEPCO		
	JP -72	HIGASHI DORI-2 (TOHOKU)	BWR	ABWR			TOHOKU		
	JP -62	KAMINOSEKI-1	BWR	ABWR	3926	1373	CHUGOKU		
	JP -63	KAMINOSEKI-2	BWR	ABWR	3926	1373	CHUGOKU		
	JP -75	SENDAL-3	PWR	APWR	4466	1590	KYUSHU		

TABLE 12. REACTORS PLANNED FOR CONSTRUCTION AS KNOWN ON 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Expected Construction Start
					Thermal	Gross			
JAPAN	JP -67	TSURUGA-3	PWR	APWR	4466	1538	1475 JAPCO	MHI	
	JP -68	TSURUGA-4	PWR	APWR	4466	1538	1475 JAPCO	MHI	
RUSSIA	RU -171	BALTIC-2	PWR	VER V-491	3200	1194	1109 REA	AEM	
	RU -202	BASHKIR-1	PWR	VER V-510	3300	1255	1115 REA	AEM	
	RU -203	BASHKIR-2	PWR	VER V-510	3300	1255	1115 REA	AEM	
	RU -177	CENTRAL-1	PWR	VER V-510	3300	1255	0 REA	AEM	
	RU -178	CENTRAL-2	PWR	VER V-510	3300	1255	0 REA	AEM	
	RU -176	KOLA 2-2	PWR	-	3200	1200	1100 REA	AEM	
	RU -167	LENINGRAD 2-4	PWR	VER V-491	3200	1199	1150 REA	AEM	
	RU -181	NIZHEGORODSK-1	PWR		3300	1255	1175 REA	AEM	
	RU -182	NIZHEGORODSK-2	PWR		3300	1255	1175 REA	AEM	
	RU -187	SEVERSK-1	PWR	VER V-510	3300	1255	0 REA	AEM	
	RU -188	SEVERSK-2	PWR	VER V-510	700	510	300 REA	AEM	2025-5
	RU -204	SOUTH URALS-1	FBR	BN-1200	3000	1220	0 REA	AEM	
	RU -205	SOUTH URALS-2	FBR	BN-1200	3000	1220	0 REA	AEM	

Note: Status as of 31 December 2024, 41 reactors (39687 MW(e)) were known as planned.

TABLE 13. REACTORS UNDER CONSTRUCTION, 31 DEC. 2024

Country	Code	Reactor Name	Type	Model	Thermal	Capacity [MW] Gross	Net	Operator	NSSS Supplier	Construction Start	First Criticality	Grid Connection	Commercial Operation
ARGENTINA	AR -4	CAREM25	PWR	CAREM Prototyp	100	29	25	CNEA	CNEA	2015-8			
	BD -1	ROOPPUR-1	PWR	VVER V-523	3200	1200	1080	NPCBL	AEM	2017-11			
	BD -2	ROOPPUR-2	PWR	VVER V-523	3200	1200	1080	NPCBL	AEM	2018-7			
BRAZIL	BR -3	ANGRA-3	PWR	PRE KONVOI	3900	1405	1340	ELETRONU	KWU	2010-5	2028-3		
	CN -85	CHANGJIANG-3	PWR	HPR1000	3190	1198	1000	CHG	CFHI	2021-3			
CHINA	CN -86	CHANGJIANG-4	PWR	HPR1000	3190	1198	1000	CHG	CFHI	2021-12			
	CN -74	HAIYANG-3	PWR	CAP1000	3400	1253	1161	SDNPC	SNERDI	2022-7			
	CN -75	HAIYANG-4	PWR	CAP1000	3400	1253	1161	SDNPC	SNERDI	2023-4			
	CN -79	LIANJIANG-1	PWR	CAP1000	3400	1224	1224	ZJNPC	SNPEMC	2023-9			
	CN -80	LIANJIANG-2	PWR	CAP1000	3400	1224	1224	ZJNPC	CFHI	2024-4			
	CN -89	LINGLONG-1	PWR	ACP100	385	125	100	HNPC	CFHI	2021-7			
	CN -76	LUFENG-5	PWR	HPR1000	3180	1200	1116	LFNPC	CFHI	2022-9			
	CN -77	LUFENG-6	PWR	HPR1000	3180	1200	1116	LFNPC	SENPE	2023-8			
	CN -85	NINGDE-5	PWR	HRP1000	3180	1200	1200	NDNP	CFHI	2024-7			
	CN -83	SANAO-1	PWR	HRP1000	3180	1210	1117	CGONP	CFHI	2020-12			
	CN -84	SANAO-2	PWR	HRP1000	3180	1210	1117	CGONP	CFHI	2021-12			
	CN -72	SANMEN-3	PWR	CAP1000	3400	1251	1163	SMNPC	Shanghai	2022-6			
	CN -73	SANMEN-4	PWR	CAP1000	3400	1251	1163	SMNPC	Shanghai	2023-3			
	CN -87	SHIDAOWAN-1	PWR	HRP1000	3180	1225	1134	HSNPC	CFHI	2024-7			
	CN -81	TAIPIINGLING-1	PWR	HRP1000	3190	1202	1116	HZNP	DEC	2019-12			
	CN -82	TAIPIINGLING-2	PWR	HRP1000	3190	1202	1116	HZNP	CFHI	2020-10			
	CN -87	TIANWAN-7	PWR	VVER-1200/V491	3200	1265	1171	JNPC	Atomash	2021-5			
	CN -88	TIANWAN-8	PWR	VVER-1200/V491	3200	1265	1171	JNPC	Atomash	2022-2			
	CN -00	XIAPU-1	FBR	CFR600	1882	682	642	CNNC	CIAE(Chi	2017-12			
	CN -78	XIAPU-2	FBR	CFR600	1882	682	642	CNNC	CIAE(Chi	2020-12			
	CN -81	XUDAPU-1	PWR	CAP1000	2905	1290	1000	LNPC	DEC	2023-11			
	CN -82	XUDAPU-2	PWR	CAP1000	2905	1290	1000	LNPC	DEC	2024-7			

TABLE 13. REACTORS UNDER CONSTRUCTION, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Construction Start	First Criticality	Grid Connection	Commercial Operation
CHINA	CN -70	XUDAPU-3	PWR	VVER-1200/V491	Thermal 3200	Gross 1274	1200 LNPC	Russian	2021-7			
	CN -71	XUDAPU-4	PWR	VVER-1200/V491	3200	1274	1200 LNPC	Atomash	2022-5			
	CN -58	ZHANGZHOU-2	PWR	HPR1000	3190	1212	1126 ZGZEC	CFHI	2020-9			
	CN -83	ZHANGZHOU-3	PWR	HPR1000	3180	1214	1129 ZGZEC	CFHI	2024-2			
	CN -84	ZHANGZHOU-4	PWR	HPR1000	3180	1214	1129 ZGZEC	CFHI	2024-9			
EGYPT	EG -1	EL DABAA-1	PWR	VVER-1200	3200	1200	1100 NPPA	JSC ASE	2022-7			
	EG -2	EL DABAA-2	PWR	VVER-1200	3200	1200	1100 NPPA	JSC ASE	2022-11			
	EG -3	EL DABAA-3	PWR	VVER-1200	3200	1200	1100 NPPA	JSC ASE	2023-5			
	EG -4	EL DABAA-4	PWR	VVER-1200	3200	1200	1100 NPPA	JSC ASE	2024-1			
INDIA	IN -35	KUDANKULAM-3	PWR	VVER V-412	3000	1000	917 NPCIL	JSC ASE	2017-6			
	IN -36	KUDANKULAM-4	PWR	VVER V-412	3000	1000	917 NPCIL	JSC ASE	2017-10			
	IN -37	KUDANKULAM-5	PWR	VVERV412	3000	1000	917 NPCIL	JSC ASE	2021-6			
	IN -38	KUDANKULAM-6	PWR	VVERV412	3000	1000	917 NPCIL	JSC ASE	2021-12			
IRAN,ISL.REP	IN -29	PFBR	FBR	Prototype	1253	500	470 BHAVINI		2004-10			
	IN -21	RAJASTHAN-7	PHWR	Horizontal Pre	2177	700	630 NPCIL	NPCIL	2011-7	2024-9	2025-3	2025-4
	IN -22	RAJASTHAN-8	PHWR	Horizontal Pre	2177	700	630 NPCIL	NPCIL	2011-9			
	IR -2	BUSHEHR-2	PWR	V-528 VVER-100	3012	1057	974 NPDCO	JSC ASE	2019-9			
JAPAN	JP -66	OHMA	BWR	ABWR	3926	1383	1328 EPDC	H/G	2010-5			
	JP -65	SHIMANE-3	BWR	ABWR	3926	1373	1325 CHUGOKU	HITACHI	2006-10			
	KR -29	SAEUL-3	PWR	APR-1400	3983	1400	1340 KHNP	DHICKOPC	2017-4			
KOREA,REP.OF	KR -30	SAEUL-4	PWR	APR-1400	3983	1400	1340 KHNP	DHICKOPC	2018-9			
PAKISTAN	PK -8	CHASNUPP-5	PWR	Hualong-1	3180	1200	1117 PAEC	CNNC	2024-12			
	RU -208	BREST-OD-300	FBR	BREST-OD-300	700	320	300 SKhK	NA	2021-6			
	RU -166	KURSK 2-1	PWR	VVER V-510	3300	1255	1200 REA	AEM	2018-4	2025-5	2025-6	2025-12
RUSSIA	RU -189	KURSK 2-2	PWR	VVER V-510	3300	1255	1200 REA	AEM	2019-4	2026-12	2027-3	2027-11
	RU -165	LENINGRAD 2-3	PWR	VVER V-491	3200	1199	1150 REA	AEM	2024-3	2029-12	2030-12	2031-1
	SK -11	MOCHOVCE-4	PWR	VVER V-213	1375	471	440 SE	ŠKODA	1987-1			

TABLE 13. REACTORS UNDER CONSTRUCTION, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Construction Start	First Criticality	Grid Connection	Commercial Operation
					Thermal	Gross						
TÜRKIYE	TR -1	AKKUYU-1	PWR	VVER V-509	3200	1200	1114 ANJSC	AEM	2018-4			
	TR -2	AKKUYU-2	PWR	VVER V-509	3200	1200	1114 ANC	AEM	2020-4			
	TR -3	AKKUYU-3	PWR	VVER V-509	3200	1200	1114 ANC	AEM	2021-3			
	TR -4	AKKUYU-4	PWR	VVER V-509	3200	1200	1114 ANC	AEM	2022-7			
UK	GB -25A	HINKLEY POINT C-1	PWR	EPR-1750	4524	1720	1630 EDF-CGN	ORANO	2018-12			
	GB -25B	HINKLEY POINT C-2	PWR	EPR-1750	4524	1720	1630 EDF-CGN	ORANO	2019-12			
UKRAINE	UA -51	KHIMELNITSKI-3	PWR	VVER	3132	1089	1035 NNEG	JSC ASE	1986-3			
	UA -52	KHIMELNITSKI-4	PWR	VVER	3132	1089	1035 NNEG	JSC ASE	1987-2			

Notes:
1. Status as of 31 December 2024, 62 reactors (64461 MW(e)) were under construction.
2. First Criticality, Grid connection, and Commercial Operation dates are reported as planned.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
ARGENTINA	AR -1	ATUCHA-1	PHWR	PHWR KWU	Thermal	Gross	Net	Supplier	1968-5	1974-3	1974-6	74.3	75.2	-
					2064	656	608							
					2160	745	693							
ARMENIA	AR -3	ATUCHA-2	PHWR	PHWR KWU	1375	448	416	ANPPC/JSC	1981-7	2014-6	2016-5	48.3	48.4	-
BELARUS	AM -19	ARMENIAN-2	PWR	VVER V-270	3200	1194	1110	BeINPP	1975-7	1980-1	1980-5	65.4	67.5	-
	BY -1	BELARUSIAN-1	PWR	VVER V-491	3200	1194	1110	BeINPP	2013-11	2020-11	2021-6	67.5	68.2	-
	BY -2	BELARUSIAN-2	PWR	VVER V-491	3200	1194	1110	BeINPP	2014-4	2023-5	2023-11	71.3	71.6	-
BELGIUM	BE -2	DOEL-1	PWR	WH 2LP	1311	454	445	EBL+EDF	1969-7	1974-8	1975-2	84	84.9	-
	BE -3	TIHANGE-1	PWR	Framatome 3 lo	2873	1009	962	EBL	1970-6	1975-3	1975-10	80.2	82.2	-
	BE -4	DOEL-2	PWR	WH 2LP	1311	454	445	EBL+EDF	1971-9	1975-8	1975-12	81.7	82.5	-
	BE -7	DOEL-4	PWR	WH 3LP	2988	1090	1026	EBL+EDF	1978-12	1985-4	1985-7	83.6	84.3	-
	BE -8	TIHANGE-3	PWR	WH 3LP	3000	1089	1030	EBL	1978-11	1985-6	1985-9	86.4	87.7	-
BRAZIL	BR -1	ANGRA-1	PWR	WH 2LP	1882	640	609	ELETRONU	1971-5	1982-4	1985-1	65.4	69.9	-
	BR -2	ANGRA-2	PWR	PRE KONVOI	3764	1350	1275	ELETRONU	1976-1	2000-7	2001-2	86.3	87.3	-
BULGARIA	BG -5	KOZLODUY-5	PWR	VVER V-320	3120	1040	1003	KNPP	1980-7	1987-11	1988-12	74.7	76.6	DH
	BG -6	KOZLODUY-6	PWR	VVER V-320	3120	1040	1003	KNPP	1982-4	1991-8	1993-12	79.5	81.1	DH
CANADA	CA -10	BRUCE-3	PHWR	CANDU 750A	2550	865	770	BRUCEPOW	1972-7	1977-12	1978-2	71.2	71.7	-
	CA -11	BRUCE-4	PHWR	CANDU 750A	2550	868	807	BRUCEPOW	1972-9	1978-12	1979-1	75.3	75.9	-
	CA -13	PICKERING-5	PHWR	CANDU 500B	1744	540	516	OPG	1974-11	1982-12	1983-5	74.1	74.9	-
	CA -14	PICKERING-6	PHWR	CANDU 500B	1744	540	516	OPG	1975-10	1983-11	1984-2	79	79.8	-
	CA -15	PICKERING-7	PHWR	CANDU 500B	1744	540	516	OPG	1976-3	1984-11	1985-1	78.1	78.7	-
	CA -16	PICKERING-8	PHWR	CANDU 500B	1744	540	516	OPG	1976-9	1986-1	1986-2	75.8	76.5	-
	CA -17	POINT LEPREAU	PHWR	CANDU 6	2180	705	660	NBEPC	1975-5	1982-9	1983-2	71.3	72	-
	CA -18	BRUCE-5	PHWR	CANDU 750B	2832	872	817	BRUCEPOW	1978-5	1984-12	1985-2	85.9	86.4	-

Note: The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
CANADA	CA -19	BRUCE-6	PHWR	CANDU 750B	2690	881	817 BRUCEPOW	OH/AECL	1978-1	1984-6	1984-9	76.3	76.8	-
	CA -20	BRUCE-7	PHWR	CANDU 750B	2832	872	817 BRUCEPOW	OH/AECL	1979-5	1986-2	1986-4	86.2	86.8	-
	CA -21	BRUCE-8	PHWR	CANDU 750B	2690	872	817 BRUCEPOW	OH/AECL	1979-7	1987-3	1987-5	84.2	85	-
	CA -22	DARLINGTON-1	PHWR	CANDU 850	2776	934	878 OPG	OH/AECL	1982-4	1990-12	1992-11	77.8	78.7	-
	CA -23	DARLINGTON-2	PHWR	CANDU 850	2776	934	878 OPG	OH/AECL	1981-9	1990-1	1990-10	71.9	72.8	-
CHINA	CA -24	DARLINGTON-3	PHWR	CANDU 850	2776	934	878 OPG	OH/AECL	1984-9	1992-12	1993-2	78.7	79.5	-
	CA -25	DARLINGTON-4	PHWR	CANDU 850	2776	934	878 OPG	OH/AECL	1985-7	1993-4	1993-6	82.1	82.7	-
	CA -8	BRUCE-1	PHWR	CANDU 791	2620	868	816 BRUCEPOW	OH/AECL	1971-6	1977-1	1977-9	74.1	74.5	-
	CA -9	BRUCE-2	PHWR	CANDU 791	2620	836	817 BRUCEPOW	OH/AECL	1970-12	1976-9	1977-9	72.3	72.8	-
	CN -1	QINSHAN-1	PWR	CNP-300	966	330	326 CNNO	CNNC	1985-3	1991-12	1994-4	83.1	84.1	-
	CN -10	TIANWAN-1	PWR	VVER V-428	3000	1060	1000 JNPC	IZ	1998-10	2006-5	2007-5	88.2	88.3	-
	CN -11	TIANWAN-2	PWR	VVER V-428	3000	1060	1000 JNPC	IZ	2000-9	2007-5	2007-8	90.2	90.4	-
	CN -12	LING AO-3	PWR	CPR-1000	2905	1086	1007 DNMC	DEC	2005-12	2010-7	2010-9	88.8	89.1	-
	CN -13	LING AO-4	PWR	CPR-1000	2905	1086	1007 DNMC	DEC	2006-6	2011-5	2011-8	90.5	90.9	-
	CN -14	QINSHAN 2-3	PWR	CNP-600	1930	660	623 CNNO	CNNC	2006-4	2010-8	2010-10	91.8	92	-
	CN -15	QINSHAN 2-4	PWR	CNP-600	1930	660	623 CNNO	CNNC	2007-1	2011-11	2011-12	91.7	92	-
	CN -16	HONGYANHE-1	PWR	CPR-1000	2905	1119	1061 LHNPC	DEC	2007-8	2013-2	2013-6	88.6	89.9	-
	CN -17	HONGYANHE-2	PWR	CPR-1000	2905	1119	1061 LHNPC	DEC	2008-3	2013-11	2014-5	87.7	89	-
	CN -18	NINGDE-1	PWR	CPR-1000	2905	1089	1018 NDNP	DEC	2008-2	2012-12	2013-4	89.1	89.1	-
	CN -19	NINGDE-2	PWR	CPR-1000	2905	1089	1018 NDNP	SHE	2008-11	2014-1	2014-5	91.7	91.8	-
	CN -2	DAYA BAY-1	PWR	M310	2905	984	944 DNMC	FRAM	1987-8	1993-8	1994-2	86.6	88.7	-
	CN -20	FUQING-1	PWR	CNP-1000	2905	1089	1000 FQNP	NPIC	2008-11	2014-8	2014-11	90.4	90.8	-
	CN -21	FUQING-2	PWR	CNP-1000	2905	1089	1000 FQNP	NPIC	2009-6	2015-8	2015-10	90.3	90.7	-

Note: The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
					Thermal	Gross								
CHINA	CN -22	YANGJIANG-1	PWR	CPR-1000	2905	1086	1000 YJNPC	CFHI	2008-12	2013-12	2014-3	91.3	91.4	-
	CN -23	YANGJIANG-2	PWR	CPR-1000	2905	1086	1000 YJNPC	CFHI	2009-6	2015-3	2015-6	92.6	92.7	-
	CN -24	FANGJIAZHAN-1	PWR	CPR-1000	2905	1089	1012 CNNO	NPIC	2008-12	2014-11	2014-12	92.7	93.3	-
	CN -25	FANGJIAZHAN-2	PWR	CPR-1000	2905	1089	1012 CNNO	NPIC	2009-7	2015-1	2015-2	91.9	92.5	-
	CN -26	HONGYANHE-3	PWR	CPR-1000	2905	1119	1061 LHNPC	DEC	2009-3	2015-3	2015-8	89.4	91	-
	CN -27	HONGYANHE-4	PWR	CPR-1000	2905	1119	1061 LHNPC	DEC	2009-8	2016-4	2016-6	90.3	91.8	-
	CN -28	SANMEN-1	PWR	AP-1000	3400	1251	1157 SMNPC	WHIMHI	2009-4	2018-6	2018-9	92.1	93.1	-
	CN -29	SANMEN-2	PWR	AP-1000	3400	1251	1157 SMNPC	WHIMHI	2009-12	2018-8	2018-11	79.8	80.9	-
	CN -3	DAYA BAY-2	PWR	M310	2905	1026	986 DNMC	FRAM	1988-4	1994-2	1994-5	86.8	87.7	-
	CN -30	HAIYANG-1	PWR	AP-1000	3415	1250	1170 SDNPC	WH	2009-9	2018-8	2018-10	91.8	92.6	DH
	CN -31	HAIYANG-2	PWR	AP-1000	3415	1250	1170 SDNPC	WH	2010-6	2018-10	2019-1	92.6	93.2	DH
	CN -32	TAISHAN-1	PWR	EPR-1750	4590	1750	1660 TNPJVC	FRAM	2009-11	2018-6	2018-12	58.5	59.2	-
	CN -33	TAISHAN-2	PWR	EPR-1750	4590	1750	1660 TNPJVC	ORANO	2010-4	2019-6	2019-9	79.8	80.7	-
	CN -34	NINGDE-3	PWR	CPR-1000	2905	1089	1018 NDNP	CFHI	2010-1	2015-3	2015-6	92.8	92.8	-
	CN -35	NINGDE-4	PWR	CPR-1000	2905	1089	1018 NDNP	CFHI	2010-9	2016-3	2016-7	93.4	93.4	-
	CN -36	CHANGJIANG-1	PWR	CNP-600	1930	650	601 HNPC	DEC	2010-4	2015-11	2015-12	90.7	90.8	-
	CN -37	CHANGJIANG-2	PWR	CNP-600	1930	650	601 HNPC	DEC	2010-11	2016-6	2016-8	90.4	90.8	-
	CN -38	FANGCHENGANG-1	PWR	CPR-1000	2905	1086	1000 GNPC	DEC	2010-7	2015-10	2016-1	92.4	92.4	-
	CN -39	FANGCHENGANG-2	PWR	CPR-1000	2905	1086	1000 GNPC	DEC	2010-12	2016-7	2016-10	93.2	93.2	-
	CN -4	QINSHAN 2-1	PWR	CNP-600	1930	650	623 CNNO	CNNC	1996-6	2002-2	2002-4	85.6	85.7	-
	CN -40	YANGJIANG-3	PWR	CPR-1000	2905	1086	1000 YJNPC	CFHI	2010-11	2015-10	2016-1	92.6	92.7	-
	CN -41	YANGJIANG-4	PWR	CPR-1000	2905	1086	1000 YJNPC	CFHI	2012-11	2017-1	2017-3	92.2	92.3	-
	CN -42	FUQING-3	PWR	CNP-1000	2905	1089	1000 FQNP	NPIC	2010-12	2016-9	2016-10	91.4	91.9	-

Note: The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
					Thermal	Gross								
CHINA	CN -43	FUQING-4	PWR	CNP-1000	2905	1089	1000 FQNP	NPIC	2012-11	2017-7	2017-9	79.2	79.6	-
	CN -44	SHIDAO BAY-1	HTGR	HTR-PM	500	211	150 HSNPC	TSINGHUA	2012-12	2021-12	2023-12	26.9	26.9	-
	CN -45	TIANWAN-3	PWR	VVER V-428M	3000	1126	1060 JNPC	IZ	2012-12	2017-12	2018-2	88.6	89.5	-
	CN -46	TIANWAN-4	PWR	VVER V-428M	3000	1126	1060 JNPC	IZ	2013-9	2018-10	2018-12	93.2	93.6	-
	CN -47	YANGJIANG-5	PWR	ACPR-1000	2905	1086	1000 YJNPC	CFHI	2013-9	2018-5	2018-7	93.2	93.3	-
	CN -48	HONGJIANG-6	PWR	ACPR-1000	2905	1086	1000 YJNPC	CFHI	2013-12	2019-6	2019-7	92.7	92.7	-
	CN -49	HONGYANHE-5	PWR	ACPR-1000	2905	1119	1061 LHNPC	DEC	2015-3	2021-6	2021-7	92.3	93.9	-
	CN -5	QINSHAN 2-2	PWR	CNP-600	1930	650	623 CNNO	CNNC	1997-4	2004-3	2004-5	89.9	90.1	-
	CN -50	HONGYANHE-6	PWR	ACPR-1000	2905	1119	1061 LHNPC	DEC	2015-7	2022-5	2022-6	90.3	91.7	-
	CN -51	FUQING-5	PWR	HPR1000	3050	1161	1075 FQNP	NPIC	2015-5	2020-11	2021-1	87	88.1	-
	CN -52	FUQING-6	PWR	HPR1000	3060	1150	1075 FQNP	NPIC	2015-12	2022-1	2022-3	87.4	89	-
	CN -53	TIANWAN-5	PWR	CNP-1000	2905	1118	1060 JNPC	SHE	2015-12	2020-8	2020-9	91.8	92.8	-
	CN -54	TIANWAN-6	PWR	CNP-1000	2905	1118	1060 JNPC	CFHI	2016-9	2021-5	2021-6	93.5	94.5	-
	CN -55	FANGCHENGANG-3	PWR	HPR1000	3150	1180	1000 GFNPC	CFHI	2015-12	2023-1	2023-3	86.1	86.1	-
	CN -56	FANGCHENGANG-4	PWR	HPR1000	3150	1180	1000 GFNPC	CFHI	2016-12	2024-4	2024-5	96.2	96.2	-
	CN -57	ZHANGZHOU-1	PWR	HPR1000	3190	1212	1126 ZGZEC	CFHI	2019-10	2024-11	2025-1	0	0	-
CZECH REP.	CN -6	LING AO-1	PWR	M310	2905	990	950 DNMC	FRAM	1997-5	2002-2	2002-5	90.1	90.4	-
	CN -7	LING AO-2	PWR	M310	2905	990	950 DNMC	FRAM	1997-11	2002-9	2003-1	90.4	90.7	-
	CN -8	QINSHAN 3-1	PHWR	CANDU 6	2064	728	677 CNNO	AECL	1998-6	2002-11	2002-12	90.5	91.2	-
	CN -9	QINSHAN 3-2	PHWR	CANDU 6	2064	728	677 CNNO	AECL	1998-9	2003-6	2003-7	91.4	91.9	-
	CZ -23	TEMELIN-1	PWR	VVER V-320	3120	1082	1027 CEZ	ŠKODA	1987-2	2000-12	2002-6	76.6	76.9	DH
	CZ -24	TEMELIN-2	PWR	VVER V-320	3120	1082	1029 CEZ	ŠKODA	1987-2	2002-12	2003-4	78.6	78.8	DH
	CZ -4	DUKOVANY-1	PWR	VVER V-213	1444	500	479 CEZ	ŠKODA	1979-1	1985-2	1985-5	82.9	83.9	-

Note: The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
CZECH REP.	CZ -5	DUKOVANY-2	PWR	VVER V-213	1444	500	482 CEZ	ŠKODA	1979-1	1986-1	1986-3	81.5	82.5	-
	CZ -8	DUKOVANY-3	PWR	VVER V-213	1444	500	475 CEZ	ŠKODA	1979-3	1986-11	1986-12	81.6	83.1	-
	CZ -9	DUKOVANY-4	PWR	VVER V-213	1444	500	471 CEZ	ŠKODA	1979-3	1987-6	1987-7	83.7	84.7	-
FINLAND	FI -1	LOVIISA-1	PWR	VVER V-213	1500	531	507 FORTUMPH	AEE	1971-5	1977-2	1977-5	88.1	88.8	-
	FI -2	LOVIISA-2	PWR	VVER V-213	1500	531	507 FORTUMPH	AEE	1972-8	1980-11	1981-1	89.6	90.4	-
	FI -3	OLKILUOTO-1	BWR	AA-III, BWR-25	2500	920	890 TVO	ASEASTAL	1974-2	1978-9	1979-10	92.7	93.1	-
FRANCE	FI -4	OLKILUOTO-2	BWR	AA-III, BWR-25	2500	920	890 TVO	ASEASTAL	1975-11	1980-2	1982-7	92.8	93.3	-
	FI -5	OLKILUOTO-3	PWR	EPR	4300	1680	1575 TVO	FRAM	2005-8	2022-3	2023-5	84.4	84.7	-
	FR -13	BUGEY-2	PWR	CP0	2785	945	910 EDF	FRAM	1972-11	1978-5	1979-3	72	74.2	-
	FR -14	BUGEY-3	PWR	CP0	2785	945	910 EDF	FRAM	1973-9	1978-9	1979-3	70	72.4	-
	FR -15	BUGEY-4	PWR	CP0	2785	917	880 EDF	FRAM	1974-6	1979-3	1979-7	73.5	75.6	-
	FR -16	BUGEY-5	PWR	CP0	2785	917	880 EDF	FRAM	1974-7	1979-7	1980-1	71.9	74.2	-
	FR -17	ST. LAURENT B-1	PWR	CP2	2785	956	915 EDF	FRAM	1976-5	1981-1	1983-8	75.4	77.5	-
	FR -18	TRICASTIN-1	PWR	CP1	2785	955	915 EDF	FRAM	1974-11	1980-5	1980-12	75.4	78.7	-
FR -19	TRICASTIN-2	TRICASTIN-2	PWR	CP1	2785	955	915 EDF	FRAM	1974-12	1980-8	1980-12	75.3	78.7	-
FR -20	GRAVELINES-1	GRAVELINES-1	PWR	CP1	2785	951	910 EDF	FRAM	1975-2	1980-3	1980-11	72.6	74.8	-
FR -21	GRAVELINES-2	GRAVELINES-2	PWR	CP1	2785	951	910 EDF	FRAM	1975-3	1980-8	1980-12	76.1	78.1	-
FR -22	DAMPIERRE-1	DAMPIERRE-1	PWR	CP1	2785	937	890 EDF	FRAM	1975-2	1980-3	1980-9	74.6	77.9	-
FR -23	ST. LAURENT B-2	ST. LAURENT B-2	PWR	CP2	2785	956	915 EDF	FRAM	1976-7	1981-6	1983-8	72	75.6	-
FR -25	TRICASTIN-3	TRICASTIN-3	PWR	CP1	2785	955	915 EDF	FRAM	1975-4	1981-2	1981-5	75.7	79.2	-
FR -26	TRICASTIN-4	TRICASTIN-4	PWR	CP1	2785	955	915 EDF	FRAM	1975-5	1981-6	1981-11	77.8	81.1	-
FR -27	GRAVELINES-3	GRAVELINES-3	PWR	CP1	2785	951	910 EDF	FRAM	1975-12	1980-12	1981-6	76.1	77.6	-
FR -28	GRAVELINES-4	GRAVELINES-4	PWR	CP1	2785	951	910 EDF	FRAM	1976-4	1981-6	1981-10	77.1	78.6	-

Note: The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
					Thermal	Gross								
FRANCE	FR -29	DAMPIERRE-2	PWR	CP1	2785	937	890 EDF	FRAM	1975-4	1980-12	1981-2	75.9	77.6	-
	FR -30	DAMPIERRE-3	PWR	CP1	2785	937	890 EDF	FRAM	1975-9	1981-1	1981-5	77.6	79.3	-
	FR -31	DAMPIERRE-4	PWR	CP1	2785	937	890 EDF	FRAM	1975-12	1981-8	1981-11	74.9	77.1	-
	FR -32	BLAYAIS-1	PWR	CP1	2785	951	910 EDF	FRAM	1977-1	1981-6	1981-12	75.3	78.3	-
	FR -33	BLAYAIS-2	PWR	CP1	2785	951	910 EDF	FRAM	1977-1	1982-7	1983-2	79	81	-
	FR -34	BLAYAIS-3	PWR	CP1	2785	951	910 EDF	FRAM	1978-4	1983-8	1983-11	77.7	79.6	-
	FR -35	BLAYAIS-4	PWR	CP1	2785	951	910 EDF	FRAM	1978-4	1983-5	1983-10	77.9	80.8	-
	FR -36	PALUEL-1	PWR	P4 REP 1300	3817	1382	1330 EDF	FRAM	1977-8	1984-6	1985-12	75.5	78.1	-
	FR -37	PALUEL-2	PWR	P4 REP 1300	3817	1382	1330 EDF	FRAM	1978-1	1984-9	1985-12	66.9	69.4	-
	FR -38	PALUEL-3	PWR	P4 REP 1300	3817	1382	1330 EDF	FRAM	1979-2	1985-9	1986-2	71.9	74.3	-
	FR -39	PALUEL-4	PWR	P4 REP 1300	3817	1382	1330 EDF	FRAM	1980-2	1986-4	1986-6	76.1	78.3	-
	FR -40	CHINON B-1	PWR	CP2	2785	954	905 EDF	FRAM	1977-3	1982-11	1984-2	74.4	76.7	-
	FR -41	CHINON B-2	PWR	CP2	2785	954	905 EDF	FRAM	1977-3	1983-11	1984-8	76.1	78.2	-
	FR -42	CRUAS-1	PWR	CP2	2785	956	915 EDF	FRAM	1978-8	1983-4	1984-4	76	78.6	-
	FR -43	CRUAS-2	PWR	CP2	2785	956	915 EDF	FRAM	1978-11	1984-9	1985-4	76.8	80.2	-
	FR -44	CRUAS-3	PWR	CP2	2785	956	915 EDF	FRAM	1979-4	1984-5	1984-9	76	79.5	-
	FR -45	CRUAS-4	PWR	CP2	2785	956	915 EDF	FRAM	1979-10	1984-10	1985-2	74.7	77.8	-
	FR -46	FLAMANVILLE-1	PWR	P4 REP 1300	3817	1382	1330 EDF	FRAM	1979-12	1985-12	1986-12	67.2	70.3	-
	FR -47	FLAMANVILLE-2	PWR	P4 REP 1300	3817	1382	1330 EDF	FRAM	1980-5	1986-7	1987-3	71.5	73.5	-
	FR -48	ST. ALBAN-1	PWR	P4 REP 1300	3817	1381	1335 EDF	FRAM	1979-1	1985-8	1986-5	74.7	77.4	-
	FR -49	ST. ALBAN-2	PWR	P4 REP 1300	3817	1381	1335 EDF	FRAM	1979-7	1986-7	1987-3	75.7	78.5	-
	FR -50	CATTENOM-1	PWR	P4 REP 1300	3817	1362	1300 EDF	FRAM	1979-10	1986-11	1987-4	71.6	74.4	-
	FR -51	GRAVELINES-5	PWR	CP1	2785	951	910 EDF	FRAM	1979-10	1984-8	1985-1	75.9	77.5	-

Note: The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator		NSSS	Grid	Comm.	EAF %	UCF %	NEA
					Thermal	Gross	Net		Supplier	Start	Connection	Operation	2014 - 2024	2024
FRANCE	FR -52	GRAVELINES-6	PWR	CP1	2785	951	910	EDF	FRAM	1979-10	1985-8	1985-10	77.8	79.4
	FR -53	CATTENOM-2	PWR	P4 REP 1300	3817	1362	1300	EDF	FRAM	1980-7	1987-9	1988-2	76.7	79
	FR -54	BELLEVILLE-1	PWR	P4 REP 1300	3817	1363	1310	EDF	FRAM	1980-5	1987-10	1988-6	75.6	77.3
	FR -55	BELLEVILLE-2	PWR	P4 REP 1300	3817	1363	1310	EDF	FRAM	1980-8	1988-7	1989-1	76.8	78.7
	FR -56	CHINON B-3	PWR	CP2	2785	954	905	EDF	FRAM	1980-10	1988-10	1987-3	75.7	77.3
	FR -57	CHINON B-4	PWR	CP2	2785	954	905	EDF	FRAM	1981-2	1987-11	1988-4	78.1	80.3
	FR -58	NOGENT-1	PWR	P4 REP 1300	3817	1363	1310	EDF	FRAM	1981-5	1987-10	1988-2	77.7	79.8
	FR -59	NOGENT-2	PWR	P4 REP 1300	3817	1363	1310	EDF	FRAM	1982-1	1988-12	1989-5	79.4	81.7
	FR -60	CATTENOM-3	PWR	P4 REP 1300	3817	1362	1300	EDF	FRAM	1982-6	1990-7	1991-2	75.8	78.1
	FR -61	GOLFECH-1	PWR	P4 REP 1300	3817	1363	1310	EDF	FRAM	1982-11	1990-6	1991-2	78.5	81.4
	FR -62	CHOOZ B-1	PWR	N4 REP 1450	4270	1560	1500	EDF	FRAM	1984-1	1996-8	2000-5	73.4	76.8
	FR -63	PENLY-1	PWR	P4 REP 1300	3817	1382	1330	EDF	FRAM	1982-9	1990-5	1990-12	76.6	78
	FR -64	PENLY-2	PWR	P4 REP 1300	3817	1382	1330	EDF	FRAM	1984-8	1992-2	1992-11	80.3	81.8
	FR -65	CATTENOM-4	PWR	P4 REP 1300	3817	1362	1300	EDF	FRAM	1983-9	1991-5	1992-1	79.2	81.6
	FR -68	GOLFECH-2	PWR	P4 REP 1300	3817	1363	1310	EDF	FRAM	1984-10	1993-6	1994-3	81.2	83.8
	FR -70	CHOOZ B-2	PWR	N4 REP 1450	4270	1560	1500	EDF	FRAM	1985-12	1997-4	2000-9	71.6	78.7
	FR -72	CIVAUX-1	PWR	N4 REP 1450	4270	1561	1495	EDF	FRAM	1988-10	1997-12	2002-1	72.3	74.8
	FR -73	CIVAUX-2	PWR	N4 REP 1450	4270	1561	1495	EDF	FRAM	1991-4	1999-12	2002-4	72.9	77.3
	FR -74	FLAMANVILLE-3	PWR	EPR	4300	1650	1630	EDF	FRAM	2007-12	2024-12		0	0
	HU -1	PAKS-1	PWR	VVER V-213	1485	509	479	PAKS Zt	AEE	1974-8	1982-12	1983-8	87	87.2
	HU -2	PAKS-2	PWR	VVER V-213	1485	506	479	PAKS Zt	AEE	1974-8	1984-9	1984-11	83.6	83.8
	HU -3	PAKS-3	PWR	VVER V-213	1485	506	479	PAKS Zt	AEE	1979-10	1986-9	1986-12	87.5	87.9
	HU -4	PAKS-4	PWR	VVER V-213	1485	506	479	PAKS Zt	AEE	1979-10	1987-8	1987-11	88.3	88.7

Note: The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
INDIA	IN -10	KAKRAPAR-2	PHWR	Horizontal Pre	801	220	202 NPCIL	NPCIL	1985-4	1995-3	1995-9	72.6	80.5	-
	IN -11	RAJASTHAN-3	PHWR	Horizontal Pre	801	220	202 NPCIL	NPCIL	1990-2	2000-3	2000-6	74.9	84.1	PH
	IN -12	RAJASTHAN-4	PHWR	Horizontal Pre	801	220	202 NPCIL	NPCIL	1990-10	2000-11	2000-12	81.7	90.9	PH
	IN -13	KAIGA-1	PHWR	Horizontal Pre	801	220	202 NPCIL	NPCIL	1989-9	2000-10	2000-11	79.2	92.3	-
	IN -14	KAIGA-2	PHWR	Horizontal Pre	801	220	202 NPCIL	NPCIL	1989-12	1999-12	2000-3	78.8	91.2	-
	IN -15	KAIGA-3	PHWR	Horizontal Pre	800	220	202 NPCIL	NPCIL	2002-3	2007-4	2007-5	76.5	86	-
	IN -16	KAIGA-4	PHWR	Horizontal Pre	800	220	202 NPCIL	NPCIL	2002-5	2011-1	2011-1	87.5	91.9	-
	IN -19	RAJASTHAN-5	PHWR	Horizontal Pre	801	220	202 NPCIL	NPCIL	2002-9	2009-12	2010-2	90.7	91	-
	IN -20	RAJASTHAN-6	PHWR	Horizontal Pre	801	220	202 NPCIL	NPCIL	2003-1	2010-3	2010-3	83.3	83.7	-
	IN -23	TARAPUR-3	PHWR	Horizontal Pre	1730	540	490 NPCIL	NPCIL	2000-5	2006-6	2006-8	81.1	89	-
	IN -24	TARAPUR-4	PHWR	Horizontal Pre	1730	540	490 NPCIL	NPCIL	2000-3	2005-6	2005-9	74.7	85.4	-
	IN -25	KUDANKULAM-1	PWR	VVER V-412	3000	1000	932 NPCIL	MAEP	2002-3	2013-10	2014-12	64.9	65.9	-
	IN -26	KUDANKULAM-2	PWR	VVER V-412	3000	1000	932 NPCIL	MAEP	2002-7	2016-8	2017-3	64.5	64.9	-
	IN -30	KAKRAPAR-3	PHWR	PHWR-700	2166	700	630 NPCIL	NPCIL	2010-11	2021-1	2023-6	75.1	75.1	-
	IN -31	KAKRAPAR-4	PHWR	PHWR-700	2166	700	630 NPCIL	NPCIL	2010-11	2024-2	2024-3	72.1	72.1	-
	IN -4	RAJASTHAN-2	PHWR	Horizontal Pre	693	200	187 NPCIL	AECL/DAE	1968-4	1980-11	1981-4	60.4	63.9	PH
	IN -6	MADRAS-2	PHWR	Horizontal Pre	801	220	205 NPCIL	NPCIL	1972-10	1985-9	1986-3	64.5	74.8	DS
	IN -7	NARORA-1	PHWR	Horizontal Pre	801	220	202 NPCIL	NPCIL	1976-12	1989-7	1991-1	65.1	75.4	-
	IN -8	NARORA-2	PHWR	Horizontal Pre	801	220	202 NPCIL	NPCIL	1977-11	1992-1	1992-7	66.8	76.3	-
	IN -9	KAKRAPAR-1	PHWR	Horizontal Pre	801	220	202 NPCIL	NPCIL	1984-12	1992-11	1993-5	65.1	69.6	-
IRAN,ISL.REP	IR -1	BUSHEHR-1	PWR	VVER V-446	3000	1000	915 NPDCO	JSC ASE	1975-5	2011-9	2013-9	74.1	74.7	-
JAPAN	JP -13	TAKAHAMA-2	PWR	M (3-loop)	2440	826	780 KEPCO	MHI	1971-3	1975-1	1975-11	69.3	69.4	-
	JP -14	MIHAMA-3	PWR	M (3-loop)	2440	826	780 KEPCO	MHI	1972-8	1976-2	1976-12	55.6	55.6	-

Note: The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
JAPAN	JP -28	SENDAI-1	PWR	M (3-loop)	2660	890	846 KYUSHU	MHI	1979-12	1983-9	1984-7	72.6	72.6	-
	JP -29	TAKAHAMA-3	PWR	M (3-loop)	2660	870	830 KEPCO	MHI	1980-12	1984-5	1985-1	71.5	71.5	DS
	JP -30	TAKAHAMA-4	PWR	M (3-loop)	2660	870	830 KEPCO	MHI	1981-3	1984-11	1985-6	71.8	71.9	DS
	JP -37	SENDAI-2	PWR	M (3-loop)	2660	890	846 KYUSHU	MHI	1981-10	1985-4	1985-11	73.3	73.3	-
	JP -41	SHIMANE-2	BWR	BWR-5	2436	820	789 CHUGOKU	HITACHI	1985-2	1988-7	1989-2	80.2	80.3	-
	JP -45	GENKAI-3	PWR	M (4-loop)	3423	1180	1127 KYUSHU	MHI	1988-6	1993-6	1994-3	63.2	63.2	DS
	JP -46	GENKAI-4	PWR	M (4-loop)	3423	1180	1127 KYUSHU	MHI	1992-7	1996-11	1997-7	64.3	64.3	DS
	JP -47	IKATA-3	PWR	M (3-loop)	2660	890	846 SHIKOKU	MHI	1990-10	1994-3	1994-12	66	66	DS, DS
	JP -50	OHI-3	PWR	M (4-loop)	3423	1180	1127 KEPCO	MHI	1987-10	1991-6	1991-12	66.3	66.3	DS
	JP -51	OHI-4	PWR	M (4-loop)	3423	1180	1127 KEPCO	MHI	1988-6	1992-6	1993-2	70.6	70.6	DS
	JP -54	ONAGAWA-2	BWR	BWR-5	2436	825	796 TOHOKU	TOSHIBA	1991-4	1994-12	1995-7	73.1	75.8	-
	JP -8	TAKAHAMA-1	PWR	M (3-loop)	2440	826	780 KEPCO	WH/MI	1970-4	1974-3	1974-11	69.8	69.9	-
KOREA, REP. OF	KR -10	HANUL-2	PWR	France CPI	2775	1011	957 KHNP	FRAM	1983-7	1989-4	1989-9	86.2	86.5	-
	KR -11	HANBIT-3	PWR	OPR-1000	2825	1041	983 KHNP	DHICKAEC	1989-12	1994-10	1995-3	78.8	78.9	-
	KR -12	HANBIT-4	PWR	OPR-1000	2825	1041	961 KHNP	DHICKAEC	1990-5	1995-7	1996-1	71.9	72	-
	KR -13	HANUL-3	PWR	OPR-1000	2825	1051	991 KHNP	DHICKOPC	1993-7	1998-1	1998-8	85	85.2	-
	KR -14	HANUL-4	PWR	OPR-1000	2825	1052	994 KHNP	DHICKOPC	1993-11	1998-12	1999-12	80.6	80.8	-
	KR -15	WOLSONG-3	PHWR	CANDU 6	2061	624	595 KHNP	AECL/DHI	1994-3	1998-3	1998-7	83.9	85.1	-
	KR -16	WOLSONG-4	PHWR	CANDU 6	2061	589	599 KHNP	AECL/DHI	1994-7	1999-5	1999-10	89.4	90.2	-
	KR -17	HANBIT-5	PWR	OPR-1000	2825	1051	974 KHNP	DHICKOPC	1997-6	2001-12	2002-5	79.4	79.6	-
	KR -18	HANBIT-6	PWR	OPR-1000	2825	1053	978 KHNP	DHICKOPC	1997-11	2002-9	2002-12	84.5	84.7	-
	KR -19	HANUL-5	PWR	OPR-1000	2825	1049	989 KHNP	DHICKOPC	1999-10	2003-12	2004-7	87.4	87.6	-
	KR -2	KORI-2	PWR	WH F	1882	681	640 KHNP	WH	1977-12	1983-4	1983-7	80.4	80.7	-

Note: The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
KOREA, REP. OF	KR -20	HANUL-6	PWR	OPR-1000	2825	1049	987 KHNP	DHICKOPC	2000-9	2005-1	2005-4	88.8	88.9	-
	KR -21	SHIN-KORI-1	PWR	OPR-1000	2825	1048	986 KHNP	DHICKOPC	2006-6	2010-8	2011-2	77.7	78.7	-
	KR -22	SHIN-KORI-2	PWR	OPR-1000	2825	1047	982 KHNP	DHICKOPC	2007-6	2012-1	2012-7	84.2	85.2	-
	KR -23	SHIN-WOLSONG-1	PWR	OPR-1000	2825	1048	980 KHNP	DHICKOPC	2007-11	2012-1	2012-7	82.6	82.9	-
	KR -24	SHIN-WOLSONG-2	PWR	OPR-1000	2825	1048	976 KHNP	DHICKOPC	2008-9	2015-2	2015-7	84.2	84.4	-
	KR -25	SAEUL-1	PWR	APR-1400	3983	1488	1392 KHNP	DHICKOPC	2008-10	2016-1	2016-12	81.3	81.4	-
	KR -26	SAEUL-2	PWR	APR-1400	3983	1491	1392 KHNP	DHICKOPC	2009-8	2019-4	2019-8	84.3	84.4	-
	KR -27	SHIN-HANUL-1	PWR	APR-1400	3983	1455	1429 KHNP	DHICKOPC	2012-7	2022-6	2022-12	83.6	84	-
MEXICO	KR -28	SHIN-HANUL-2	PWR	APR-1400	3983	1455	1416 KHNP	DHICKOPC	2013-6	2023-12	2024-4	94.5	94.6	-
	KR -4	WOLSONG-2	PHWR	CANDU 6	2061	599	571 KHNP	AECUDHI	1992-9	1997-4	1997-7	87.5	88.6	-
	KR -5	KORI-3	PWR	WH F	2912	1046	996 KHNP	WH	1979-10	1985-1	1985-9	82	82.3	-
	KR -6	KORI-4	PWR	WH F	2912	1046	1001 KHNP	WH	1980-4	1985-12	1986-4	83	83.4	-
	KR -7	HANBIT-1	PWR	WH F	2787	1025	965 KHNP	WH	1981-6	1986-3	1986-8	83	83.4	-
	KR -8	HANBIT-2	PWR	WH F	2787	1024	952 KHNP	WH	1981-12	1986-11	1987-6	82.7	82.9	-
	KR -9	HANUL-1	PWR	France CPI	2775	1014	953 KHNP	FRAM	1983-1	1988-4	1988-9	85.5	85.9	-
	MX -1	LAGUNA VERDE-1	BWR	BWR-5	2317	805	777 CFE	GE	1976-9	1989-4	1990-7	80.9	82.2	-
	MX -2	LAGUNA VERDE-2	BWR	BWR-5	2317	803	775 CFE	GE	1977-5	1994-11	1995-4	83.2	84.2	-
	NL -2	BORSSELE	PWR	KWU 2LP	1366	515	482 EPZ	SIKWU	1969-7	1973-7	1973-10	85	85.5	-
	PK -2	CHASNUPP-1	PWR	CNP-300	999	325	300 PAEC	CNNC	1993-8	2000-6	2000-9	79.1	79.7	-
	PK -3	CHASNUPP-2	PWR	CNP-300	999	325	300 PAEC	CNNC	2005-12	2011-3	2011-5	86.2	86.9	-
PAKISTAN	PK -4	CHASNUPP-3	PWR	CNP-300	999	340	315 PAEC	CNNC	2011-5	2016-10	2016-12	87.8	89.6	-
	PK -5	CHASNUPP-4	PWR	CNP-300	999	340	313 PAEC	CNNC	2011-12	2017-6	2017-9	89.8	91.2	-
	PK -6	KANUPP-2	PWR	ACP-1000	3060	1100	1017 PAEC	CZEC	2015-8	2021-3	2021-5	81.9	83.7	-

Note: The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
					Thermal	Gross								
PAKISTAN	PK-7	KANUPP-3	PWR	ACP-1000	3060	1100	1017 PAEC	CZEC	2016-5	2022-3	2022-4	85.3	85.9	-
	RO-1	CERNAVODA-1	PHWR	CANDU 6	2180	706	650 SNN	AECL	1983-3	1996-7	1996-12	89.4	90.6	DH
ROMANIA	RO-2	CERNAVODA-2	PHWR	CANDU 6	2180	705	650 SNN	AECL	1983-7	2007-8	2007-11	93.6	94.5	DH
	RU-11	NOVOVORONEZH-4	PWR	VVER V-179	1375	417	385 REA	AEM	1967-7	1972-12	1973-3	78.4	79.7	DH, PH
RUSSIA	RU-116	BELOYARSK-4	FBR	BN-800	2100	885	820 REA	AEM	2006-7	2015-12	2016-10	66.8	68.2	-
	RU-12	KOLA-1	PWR	VVER V-230	1375	440	411 REA	AEM	1970-5	1973-6	1973-12	72.9	77.8	DH, PH
	RU-13	KOLA-2	PWR	VVER V-230	1375	440	411 REA	AEM	1970-5	1974-12	1975-2	73.8	78	DH, PH
	RU-142	BILIBINO-2	LWGR	EGP-6	62	12	11 REA	AEM	1970-1	1974-12	1975-2	73.6	81.8	DH
	RU-143	BILIBINO-3	LWGR	EGP-6	62	12	11 REA	AEM	1970-1	1975-12	1976-2	74	82.2	DH
	RU-144	BILIBINO-4	LWGR	EGP-6	62	12	11 REA	AEM	1970-1	1976-12	1977-1	72.7	80.5	DH
	RU-151	AKADEMIK LOMONOSOV-1	PWR	KLT-40S 'Float	150	35	32 REA	AEM	2007-4	2019-12	2020-5	65.2	65.2	-
	RU-152	AKADEMIK LOMONOSOV-2	PWR	KLT-40S 'Float	150	35	32 REA	AEM	2007-4	2019-12	2020-5	61.1	61.1	-
	RU-161	NOVOVORONEZH 2-1	PWR	VVER V-392M	3200	1180	1100 REA	AEM	2008-6	2016-8	2017-2	78.2	80.7	-
	RU-162	NOVOVORONEZH 2-2	PWR	VVER V-392M	3200	1181	1101 REA	AEM	2009-7	2019-5	2019-10	81.7	84.2	-
	RU-163	LENINGRAD 2-1	PWR	VVER V-491	3200	1188	1101 REA	AEM	2008-10	2018-3	2018-10	72.6	73.7	-
	RU-164	LENINGRAD 2-2	PWR	VVER V-491	3200	1188	1101 REA	AEM	2010-4	2020-10	2021-3	84.4	86.5	-
	RU-20	NOVOVORONEZH-5	PWR	VVER V-187	3000	1000	950 REA	AEM	1974-3	1980-5	1981-2	68	68.9	DH, PH
	RU-21	BELOYARSK-3	FBR	BN-600	1470	600	560 REA	AEM	1969-1	1980-4	1981-11	75.5	76.1	DH, PH
	RU-23	SMOLENSK-1	LWGR	RBMK-1000	3200	1000	925 REA	AEM	1975-10	1982-12	1983-9	74.2	75.8	DH, PH
	RU-24	SMOLENSK-2	LWGR	RBMK-1000	3200	1000	925 REA	AEM	1976-6	1985-5	1985-7	76.5	78.2	DH, PH
	RU-30	KALININ-1	PWR	VVER V-338	3000	1000	950 REA	AEM	1977-2	1984-5	1985-6	74.8	75.4	DH, PH
	RU-31	KALININ-2	PWR	VVER V-338	3000	1000	950 REA	AEM	1982-2	1986-12	1987-3	78.8	80.5	DH, PH
	RU-32	KOLA-3	PWR	VVER V-213	1375	440	411 REA	AEM	1977-4	1981-3	1982-12	77.1	82.5	DH, PH

Note: The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
					Thermal	Gross								
RUSSIA	RU -33	KOLA-4	PWR	VVER V-213	1375	440	411 REA	AEM	1976-3	1984-3	1984-10	77.2	82.4	DH, PH
	RU -34	LENINGRAD-3	LWGR	RBMK-1000	3200	1000	925 REA	AEM	1973-12	1979-12	1980-6	74	74.8	DH, PH
	RU -35	LENINGRAD-4	LWGR	RBMK-1000	3200	1000	925 REA	AEM	1975-2	1981-2	1981-8	75.1	76	DH, PH
	RU -36	KALININ-3	PWR	VVER V-320	3200	1000	950 REA	AEM	1985-10	2004-12	2005-11	85.1	85.1	DH, PH
	RU -37	KALININ-4	PWR	VVER V-320	3200	1000	950 REA	AEM	1986-8	2011-11	2012-12	90	90	DH, PH
	RU -38	KURSK-3	LWGR	RBMK-1000	3200	1000	925 REA	AEM	1978-4	1983-10	1984-3	74.2	75.4	DH, PH
	RU -39	KURSK-4	LWGR	RBMK-1000	3200	1000	925 REA	AEM	1981-5	1985-12	1986-2	77.5	78.5	DH, PH
	RU -59	ROSTOV-1	PWR	VVER V-320	3200	1041	989 REA	AEM	1981-9	2001-3	2001-12	88	88.4	-
	RU -62	ROSTOV-2	PWR	VVER V-320	3200	1000	950 REA	AEM	1983-5	2010-3	2010-12	89.4	89.7	-
	RU -63	ROSTOV-3	PWR	VVER V-320	3000	1000	950 REA	AEM	2009-9	2014-12	2015-9	86.7	87.5	-
	RU -64	ROSTOV-4	PWR	VVER V-320	3000	1030	979 REA	AEM	2010-6	2018-2	2018-9	90.6	92.6	-
	RU -67	SMOLENSK-3	LWGR	RBMK-1000	3200	1000	925 REA	AEM	1984-5	1990-1	1990-10	79.5	81	DH, PH
	RU -96	BALAKOVO-1	PWR	VVER V-320	3000	1000	950 REA	AEM	1980-12	1985-12	1986-5	76	77.6	DH, PH
	RU -97	BALAKOVO-2	PWR	VVER V-320	3000	1000	950 REA	AEM	1981-8	1987-10	1988-1	75.6	77.7	DH, PH
	RU -98	BALAKOVO-3	PWR	VVER V-320	3000	1000	950 REA	AEM	1982-11	1988-12	1989-4	77.9	80.5	DH, PH
	RU -99	BALAKOVO-4	PWR	VVER V-320	3200	1000	950 REA	AEM	1984-4	1993-4	1993-12	82.2	85	DH, PH
SLOVAKIA	SK -10	MOCHOVCE-3	PWR	VVER V-213	1375	471	434 SE	ŠKODA	1987-1	2023-1		0	0	-
	SK -13	BOHUNICE-3	PWR	VVER V-213	1471	500	466 SE	ŠKODA	1976-12	1984-8	1985-2	82.1	85.3	DH, PH
	SK -14	BOHUNICE-4	PWR	VVER V-213	1471	500	466 SE	ŠKODA	1976-12	1985-8	1985-12	83.1	86.1	DH, PH
	SK -6	MOCHOVCE-1	PWR	VVER V-213	1471	500	467 SE	ŠKODA	1983-10	1998-7	1998-10	87.5	89	-
	SK -7	MOCHOVCE-2	PWR	VVER V-213	1471	500	469 SE	ŠKODA	1983-10	1999-12	2000-4	88	89.3	-
SLOVENIA	SI -1	KRSKO	PWR	WH 2LP	1994	736	696 NEK	WH	1975-3	1981-10	1983-1	86.6	87.6	-
SOUTH AFRICA	ZA -1	KOEBERG-1	PWR	CP1	2775	964	924 ESKOM	FRAM	1976-7	1984-4	1984-7	72.8	75.8	-

Note: The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	Supplier	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
SOUTH AFRICA	ZA -2	KOEBERG-2	PWR	CP1	2775	970	930 ESKOM	FRAM	1976-7	1985-7	1985-11	71.7	77.1	-
	ES -10	COFRENTES	BWR	BWR-6 (Mark 3)	3237	1102	1064 ID	GE	1975-9	1984-10	1985-3	87.6	88.6	-
	ES -11	TRILLO-1	PWR	PWR 3 loops	3010	1066	1003 CNAT	KWU	1979-8	1988-5	1988-8	87.4	88	-
	ES -16	VANDELLOS-2	PWR	WH 3LP	2941	1087	1047 ANAV	WH	1980-12	1987-12	1988-3	82.9	83.9	-
	ES -6	ALMARAZ-1	PWR	WH 3LP	2947	1049	1011 CNAT	WH	1973-7	1981-5	1983-9	86.3	87.5	-
	ES -7	ALMARAZ-2	PWR	WH 3LP	2947	1044	1006 CNAT	WH	1973-7	1983-10	1984-7	87.9	89	-
	ES -8	ASCO-1	PWR	WH 3LP	2941	1033	995 ANAV	WH	1974-5	1983-8	1984-12	85.4	86.1	-
	ES -9	ASCO-2	PWR	WH 3LP	2941	1027	997 ANAV	WH	1975-3	1985-10	1986-3	87.4	88.4	-
SWEDEN	SE -10	RINGHALS-4	PWR	WH 3LP	3300	1178	1130 RAB	WH	1973-11	1982-6	1983-11	81.6	83.9	-
	SE -11	FORMARK-2	BWR	AA-III, BWR-25	3253	1160	1121 FKA	ABB ATOM	1975-1	1981-1	1981-7	82.8	84.6	-
	SE -12	OSKARSHAMN-3	BWR	AA-IV, BWR-300	3900	1450	1400 OKG	ABB ATOM	1980-5	1985-3	1985-8	81.2	82.5	-
	SE -14	FORMARK-3	BWR	AA-IV, BWR-300	3300	1208	1172 FKA	ABB ATOM	1979-1	1985-3	1985-8	85.1	87.1	-
	SE -7	RINGHALS-3	PWR	WH 3LP	3135	1128	1081 RAB	WH	1972-9	1980-9	1981-9	78.5	80.6	-
	SE -9	FORMARK-1	BWR	AA-III, BWR-25	3234	1143	1104 FKA	ABB ATOM	1973-6	1980-6	1980-12	84.8	86.8	-
	CH -1	BEZNAU-1	PWR	WH 2LP	1130	380	365 Axpo AG	WH	1965-9	1969-7	1969-12	80.7	81.1	DH
	CH -3	BEZNAU-2	PWR	WH 2LP	1130	380	365 Axpo AG	WH	1968-1	1971-10	1972-3	87.7	88	DH
	CH -4	GOESEN	PWR	PWR 3 Loop	3002	1060	1010 KKG	KWU	1973-12	1979-2	1979-11	89	89.9	PH
	CH -5	LEIBSTADT	BWR	BWR-6	3600	1285	1233 KKL	GETSCO	1974-1	1984-5	1984-12	82.6	84.2	-
	AE -01	BARAKAH-1	PWR	APR-1400	3983	1417	1337 NAWAH	KEPCO	2012-7	2020-8	2021-4	84.9	85.5	-
	AE -02	BARAKAH-2	PWR	APR-1400	3983	1417	1337 NAWAH	KEPCO	2013-4	2021-9	2022-3	89.4	91.1	-
UAE	AE -03	BARAKAH-3	PWR	APR-1400	3983	1417	1337 NAWAH	KEPCO	2014-9	2022-10	2023-2	90.5	91	-
	AE -04	BARAKAH-4	PWR	APR-1400	3983	1417	1337 NAWAH	KEPCO	2015-7	2024-3	2024-9	83	83.5	-
UK	GB -19A	HARTLEPOOL A-1	GCR	AGR	1500	655	590 EDF UK	NPC	1968-10	1983-8	1989-4	69.9	70.1	-

Note: The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	Supplier	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
UK	GB-19B	HARTLEPOOL A-2	GCR	AGR	1500	655	595 EDF UK	NPC	1968-10	1984-10	1989-4	70.7	70.9	-
	GB-20A	HEYSHAM A-1	GCR	AGR	1500	625	485 EDF UK	NPC	1970-12	1983-7	1989-4	68.3	68.6	-
	GB-20B	HEYSHAM A-2	GCR	AGR	1500	625	575 EDF UK	NPC	1970-12	1984-10	1989-4	66.6	67.1	-
	GB-22A	HEYSHAM B-1	GCR	AGR	1550	680	620 EDF UK	NPC	1980-8	1988-7	1989-4	78.6	79.2	-
	GB-22B	HEYSHAM B-2	GCR	AGR	1550	680	620 EDF UK	NPC	1980-8	1988-11	1989-4	77.5	78.3	-
	GB-23A	TORNESS-1	GCR	AGR	1623	682	595 EDF UK	NNC	1980-8	1988-5	1988-5	77.3	78.7	-
	GB-23B	TORNESS-2	GCR	AGR	1623	682	605 EDF UK	NNC	1980-8	1989-2	1989-2	76.6	77.5	-
	GB-24	SIZEWELL B	PWR	SNUPPS	3425	1250	1198 EDF UK	PPC	1988-7	1995-2	1995-9	83.8	84.6	-
	UA-126	ZAPOROZHYE-5	PWR	VVER V-320	3000	1000	950 NNEGC	PAIP	1985-11	1989-8	1989-10	73.4	75.3	DH
UKRAINE	UA-127	ZAPOROZHYE-6	PWR	VVER V-320	3000	1000	950 NNEGC	PAIP	1986-6	1995-10	1996-9	78.6	80.7	DH
	UA-27	RIVNE-1	PWR	VVER V-213	1375	420	381 NNEGC	PAIP	1973-8	1980-12	1981-9	79.2	80	DH
	UA-28	RIVNE-2	PWR	VVER V-213	1375	415	376 NNEGC	PAIP	1973-10	1981-12	1982-7	80.4	81.5	DH
	UA-29	RIVNE-3	PWR	VVER V-320	3000	1000	950 NNEGC	PAIP	1980-2	1986-12	1987-5	69	71	DH
	UA-40	KHIMELNITSKI-1	PWR	VVER V-320	3000	1000	950 NNEGC	PAIP	1981-11	1987-12	1988-8	71.5	72.7	DH
	UA-41	KHIMELNITSKI-2	PWR	VVER V-320	3000	1000	950 NNEGC	PAIP	1985-2	2004-8	2005-12	78.3	79.8	DH
	UA-44	SOUTH UKRAINE-1	PWR	VVER V-302	3000	1000	950 NNEGC	PAA	1976-8	1982-12	1983-12	68	70.4	DH
	UA-45	SOUTH UKRAINE-2	PWR	VVER V-338	3000	1000	950 NNEGC	PAA	1981-7	1985-1	1985-4	65.2	67.6	DH
	UA-48	SOUTH UKRAINE-3	PWR	VVER V-320	3000	1000	950 NNEGC	PAA	1984-11	1989-9	1989-12	68.3	71.8	DH
	UA-54	ZAPOROZHYE-1	PWR	VVER V-320	3000	1000	950 NNEGC	PAIP	1980-4	1984-12	1985-12	66.7	68.9	DH
	UA-56	ZAPOROZHYE-2	PWR	VVER V-320	3000	1000	950 NNEGC	PAIP	1981-1	1985-7	1986-2	68.5	71	DH
	UA-69	RIVNE-4	PWR	VVER V-320	3000	1000	950 NNEGC	PAA	1986-8	2004-10	2006-4	76	78.1	DH
	UA-78	ZAPOROZHYE-3	PWR	VVER V-320	3000	1000	950 NNEGC	PAIP	1982-4	1986-12	1987-3	71.4	74.1	DH
	UA-79	ZAPOROZHYE-4	PWR	VVER V-320	3000	1000	950 NNEGC	PAIP	1983-4	1987-12	1988-4	73	75.2	DH

Notes:
1. The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.
2. The EAF and UCF calculated for Ukrainian reactor units are from 2012-2021 as operational data were not submitted for 2022, 2023 and 2024.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
USA	US	-220 NINE MILE POINT-1	BWR	BWR-2 (Mark 1)	1850	642	613 EXELON	GE	1965-4	1969-11	1969-12	80.2	80.2	-
			BWR	BWR-3 (Mark 1)	2957	950	894 EXELON	GE	1966-1	1970-4	1970-6	83.3	83.4	-
			PWR	WH 2LP (DRYAMB)	1775	608	560 EXELON	WH	1966-4	1969-12	1970-7	87.9	87.9	-
			BWR	BWR-3 (Mark 1)	2957	935	879 EXELON	GE	1966-10	1971-7	1971-11	80.9	80.9	-
			PWR	WH 3LP (DRYAMB)	2644	829	837 FPL	WH	1967-4	1972-11	1972-12	81.1	81.2	-
			PWR	WH 3LP (DRYAMB)	2644	829	821 FPL	WH	1967-4	1973-6	1973-9	81.7	81.7	-
			BWR	BWR-3 (Mark 1)	2957	940	908 EXELON	GE	1967-2	1972-4	1973-2	83.6	83.6	-
			BWR	BWR-4 (Mark 1)	3458	1256	1200 TVA	GE	1967-5	1973-10	1974-12	79.7	80	-
			BWR	BWR-4 (Mark 1)	3458	1259	1200 TVA	GE	1967-5	1974-8	1975-3	84.2	84.4	-
			PWR	WH 3LP (DRYAMB)	2339	780	741 PROGRESS	WH	1967-4	1970-9	1971-3	81.9	82	-
			BWR	BWR-3 (Mark 1)	2004	691	628 NSP	GE	1967-6	1971-3	1971-6	86.6	86.6	-
			BWR	BWR-3 (Mark 1)	2957	940	911 EXELON	GE	1967-2	1972-5	1973-3	82.3	82.8	-
			PWR	WH 2LP (DRYAMB)	1800	640	591 NEXTERA	WH	1967-7	1970-11	1970-12	86.5	86.7	-
			PWR	B&W LLP (DRYAM)	2568	891	847 DUKEENER	B&W	1967-11	1973-5	1973-7	83.7	83.9	-
			PWR	B&W LLP (DRYAM)	2568	891	848 DUKEENER	B&W	1967-11	1973-12	1974-9	85.4	85.5	-
			PWR	WH 4LP (DRYAMB)	3459	1254	1169 PSEG	WH	1968-9	1976-12	1977-6	74.9	75.1	-
			PWR	WH 4LP (DRYAMB)	3411	1197	1138 PG&E	WH	1968-4	1984-11	1985-5	88.7	88.8	-
			BWR	BWR-4 (Mark 1)	3951	1412	1300 EXELON	GE	1968-1	1974-2	1974-7	81.4	81.5	-
			BWR	BWR-4 (Mark 1)	3951	1412	1331 EXELON	GE	1968-1	1974-9	1974-12	81.9	82	-
			PWR	WH 3LP (DRYSUB)	2587	890	838 DOMINION	WH	1968-6	1972-7	1972-12	80.1	80.2	-
			PWR	WH 3LP (DRYSUB)	2587	890	838 DOMINION	WH	1968-6	1973-3	1973-5	80.7	80.7	-
			PWR	WH 2LP (DRYAMB)	1677	566	522 NSP	WH	1968-6	1973-12	1973-12	87.5	87.5	-
			PWR	B&W LLP (DRYAM)	2568	900	859 DUKEENER	B&W	1967-11	1974-9	1974-12	84.5	84.7	-

Note: The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
					Thermal	Gross								
USA	US -296	BROWNS FERRY-3	BWR	BWR-4 (Mark 1)	3458	1260	1210 TVA	GE	1968-7	1976-9	1977-3	85.8	86.1	-
	US -298	COOPER	BWR	BWR-4 (Mark 1)	2419	801	789 ENTERGY	GE	1968-6	1974-5	1974-7	80.8	80.9	-
	US -301	POINT BEACH-2	PWR	WH 2LP (DRYAMB)	1800	640	591 NEXTERA	WH	1968-7	1972-8	1972-10	87.5	87.5	-
	US -306	PRAIRIE ISLAND-2	PWR	WH 2LP (DRYAMB)	1677	560	519 NSP	WH	1969-6	1974-12	1974-12	88.4	88.5	-
	US -311	SALEM-2	PWR	WH 4LP (DRYAMB)	3459	1200	1158 PSEG	WH	1968-9	1981-6	1981-10	77.5	77.5	-
	US -313	ANO-1	PWR	B&W LLP (DRYAM)	2588	903	836 ENTERGY	B&W	1968-10	1974-8	1974-12	82.1	82.4	-
	US -315	COOK-1	PWR	WH 4LP (ICECDN)	3304	1131	1030 AEP	WH	1969-3	1975-2	1975-8	74.5	74.6	-
	US -316	COOK-2	PWR	WH 4LP (ICECDN)	3468	1231	1168 AEP	WH	1969-3	1978-3	1978-7	75.8	75.9	-
	US -317	CALVERT CLIFFS-1	PWR	CE 2LP (DRYAMB)	2737	918	877 EXELON	CE	1968-6	1975-1	1975-5	83.1	83.4	-
	US -318	CALVERT CLIFFS-2	PWR	CE 2LP (DRYAMB)	2737	911	855 EXELON	CE	1968-6	1976-12	1977-4	86	86.1	-
	US -321	HATCH-1	BWR	BWR-4 (Mark 1)	2804	911	876 SOUTHERN	GE	1968-9	1974-11	1975-12	84.6	84.6	-
	US -323	DIABLO CANYON-2	PWR	WH 4LP (DRYAMB)	3411	1197	1118 PG&E	WH	1970-12	1985-10	1986-3	88.6	88.7	-
	US -324	BRUNSWICK-2	BWR	BWR-4 (Mark 1)	2923	960	932 PROGRESS	GE	1970-2	1975-4	1975-11	79.7	79.9	-
	US -325	BRUNSWICK-1	BWR	BWR-4 (Mark 1)	2923	990	938 PROGRESS	GE	1970-2	1976-12	1977-3	80.3	80.5	-
	US -327	SEQUOIAH-1	PWR	WH 4LP (ICECND)	3455	1221	1152 TVA	WH	1970-5	1980-7	1981-7	78.3	78.3	-
	US -328	SEQUOIAH-2	PWR	WH 4LP (ICECND)	3455	1200	1139 TVA	WH	1970-5	1981-12	1982-6	80.7	80.7	-
	US -333	FITZPATRICK	BWR	BWR-4 (Mark 1)	2536	849	813 EXELON	GE	1968-9	1975-2	1975-7	82.7	82.8	-
	US -334	BEAVER VALLEY-1	PWR	WH 3LP (DRYSUB)	2900	959	908 FENOC	WH	1970-6	1976-6	1976-10	79.6	79.6	-
	US -335	ST. LUCIE-1	PWR	CE 2LP (DRYAMB)	3020	1045	981 FPL	CE	1970-7	1976-5	1976-12	84.3	84.4	-
	US -336	MILLSTONE-2	PWR	CE 2LP (DRYAMB)	2700	918	869 DOMINION	CE	1969-11	1975-11	1975-12	73.9	74.4	-
	US -338	NORTH ANNA-1	PWR	WH 3LP (DRYSUB)	2940	990	948 DOMINION	WH	1971-2	1978-4	1978-6	85.2	85.6	-
	US -339	NORTH ANNA-2	PWR	WH 3LP (DRYSUB)	2940	1011	944 DOMINION	WH	1971-2	1980-8	1980-12	87.4	88	-
	US -341	FERMI-2	BWR	BWR-4 (Mark 1)	3486	1198	1115 DTEDISON	GE	1972-9	1986-9	1988-1	80.9	80.9	-

Note: The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
USA	US -346	DAVIS BESSE-1	PWR	B&W RLP (DRYAMB	2817	925	894 FENOC	B&W	1970-9	1977-8	1978-7	75.8	75.9	-
	US -348	FARLEY-1	PWR	WH 3LP (DRYAMB	2775	918	874 SOUTHERN	WH	1970-10	1977-8	1977-12	86.1	86.2	-
	US -352	LIMERICK-1	BWR	BWR-4 (Mark 2)	3515	1194	1134 EXELON	GE	1974-6	1985-4	1986-2	92.1	92.1	-
	US -353	LIMERICK-2	BWR	BWR-4 (Mark 2)	3515	1194	1134 EXELON	GE	1974-6	1989-9	1990-1	94.3	94.3	-
	US -354	HOPE CREEK-1	BWR	BWR-4 (Mark 1)	3840	1240	1172 PSEG	GE	1976-3	1986-8	1986-12	89	89	-
	US -364	FARLEY-2	PWR	WH 3LP (DRYAMB	2775	928	883 SOUTHERN	WH	1970-10	1981-5	1981-7	89.7	89.7	-
	US -366	HATCH-2	BWR	BWR-4 (Mark 1)	2804	921	883 SOUTHERN	GE	1972-2	1978-9	1979-9	86.3	86.4	-
	US -368	ANO-2	PWR	CE 2LP (DRYAMB	3026	1065	988 ENTERGY	CE	1968-12	1978-12	1980-3	84.8	84.9	-
	US -369	MCGUIRE-1	PWR	WH 4LP (ICECND	3411	1215	1158 DUKEENER	WH	1971-4	1981-9	1981-12	85.1	85.3	-
	US -370	MCGUIRE-2	PWR	WH 4LP (ICECND	3411	1215	1158 DUKEENER	WH	1971-4	1983-5	1984-3	87.6	87.6	-
	US -373	LASALLE-1	BWR	BWR-5 (Mark 2)	3546	1207	1137 EXELON	GE	1973-9	1982-9	1984-1	83.6	83.6	-
	US -374	LASALLE-2	BWR	BWR-5 (Mark 2)	3546	1207	1140 EXELON	GE	1973-9	1984-4	1984-10	83	83	-
	US -382	WATERFORD-3	PWR	CE 2LP (DRYAMB	3716	1250	1168 ENTERGY	CE	1974-11	1985-3	1985-9	87.2	87.4	-
	US -387	SUSQUEHANNA-1	BWR	BWR-4 (Mark 2)	3952	1330	1257 PPL_SUSQ	GE	1973-11	1982-11	1983-6	86.6	86.6	-
	US -388	SUSQUEHANNA-2	BWR	BWR-4 (Mark 2)	3952	1330	1257 PPL_SUSQ	GE	1973-11	1984-7	1985-2	89.3	89.3	-
	US -389	ST. LUCIE-2	PWR	CE 2LP (DRYAMB	3020	1050	987 FPL	CE	1977-6	1983-6	1983-8	87	87.3	-
	US -390	WATTS BAR-1	PWR	WH 4LP (ICECND	3459	1210	1157 TVA	WH	1973-7	1996-2	1996-5	90.3	90.3	-
	US -391	WATTS BAR-2	PWR	WH 4LP (ICECND	3411	1218	1164 TVA	WH	1973-9	2016-6	2016-10	86	86	-
	US -395	SUMMER-1	PWR	WH 3LP (DRYAMB	2900	1006	973 SCE&G	WH	1973-3	1982-11	1984-1	86.7	86.7	-
	US -397	COLUMBIA	BWR	BWR-5 (Mark 2)	3486	1190	1131 ENERGYNW	GE	1972-8	1984-5	1984-12	82.7	83.2	-
	US -400	HARRIS-1	PWR	WH 3LP (DRYAMB	2900	980	964 PROGRESS	WH	1978-1	1987-1	1987-5	90	90	-
	US -410	NINE MILE POINT-2	BWR	BWR-5 (Mark 2)	3988	1320	1277 EXELON	GE	1975-8	1987-8	1988-3	88.2	88.2	-
	US -412	BEAVER VALLEY-2	PWR	WH 3LP (DRYSUB	2900	958	905 FENOC	WH	1974-5	1987-8	1987-11	89.1	89.1	-

Note: The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
					Thermal	Gross								
USA	US -413	CATAWBA-1	PWR	WH 4LP (ICECND	3411	1188	1160 DUKEENER	WH	1974-5	1985-1	1985-6	87.8	87.8	-
	US -414	CATAWBA-2	PWR	WH 4LP (ICECND	3411	1188	1150 DUKEENER	WH	1974-5	1986-5	1986-8	88.5	88.5	-
	US -416	GRAND GULF-1	BWR	BWR-6 (Mark 3)	4408	1500	1401 ENTERGY	GE	1974-5	1984-10	1985-7	85	85.1	-
	US -423	MILLSTONE-3	PWR	WH 4LP (DRYAMB	3650	1280	1210 DOMINION	WH	1974-8	1986-2	1986-4	82.2	82.2	-
	US -424	VOGTLE-1	PWR	WH 4LP (DRYAMB	3626	1229	1150 SOUTHERN	WH	1976-8	1987-3	1987-6	91.8	91.8	-
	US -425	VOGTLE-2	PWR	WH 4LP (DRYAMB	3626	1229	1152 SOUTHERN	WH	1976-8	1989-4	1989-5	92.3	92.3	-
	US -440	PERRY-1	BWR	BWR-6 (Mark 3)	3758	1303	1240 FENOC	GE	1974-10	1986-12	1987-11	85.3	85.3	-
	US -443	SEABROOK-1	PWR	WH 4LP (DRYAMB	3648	1296	1246 NEXTERA	WH	1976-7	1990-5	1990-8	89.3	89.4	-
	US -445	COMANCHE PEAK-1	PWR	WH 4LP (DRYAMB	3612	1259	1205 LUMINANT	WH	1974-12	1990-4	1990-8	91	91	-
	US -446	COMANCHE PEAK-2	PWR	WH 4LP (DRYAMB	3612	1250	1195 LUMINANT	WH	1974-12	1993-4	1993-8	91.4	91.4	-
	US -454	BYRON-1	PWR	WH 4LP (DRYAMB	3645	1242	1164 EXELON	WH	1975-4	1985-3	1985-9	90.7	90.7	-
	US -455	BYRON-2	PWR	WH 4LP (DRYAMB	3645	1210	1136 EXELON	WH	1975-4	1987-2	1987-8	93.5	93.5	-
	US -456	BRAIDWOOD-1	PWR	WH 4LP (DRYAMB	3645	1270	1194 EXELON	WH	1975-8	1987-7	1988-7	91.1	91.1	-
	US -457	BRAIDWOOD-2	PWR	WH 4LP (DRYAMB	3645	1230	1160 EXELON	WH	1975-8	1988-5	1988-10	92.8	92.9	-
	US -458	RIVER BEND-1	BWR	BWR-6 (Mark 3)	3091	1016	967 ENTERGY	GE	1977-3	1985-12	1986-6	85.2	85.4	-
	US -461	CLINTON-1	BWR	BWR-6 (Mark 3)	3473	1098	1062 EXELON	GE	1975-10	1987-4	1987-11	83.5	83.5	-
	US -482	WOLF CREEK	PWR	WH 4LP (DRYAMB	3565	1285	1200 WCNOG	WH	1977-5	1985-6	1985-9	86.2	86.2	-
	US -483	CALLAWAY-1	PWR	WH 4LP (DRYAMB	3565	1275	1215 AmerenUE	WH	1975-9	1984-10	1984-12	87.2	87.2	-
	US -498	SOUTH TEXAS-1	PWR	WH 4LP (DRYAMB	3853	1354	1280 STP	WH	1975-12	1988-3	1988-8	85.1	85.1	-
	US -499	SOUTH TEXAS-2	PWR	WH 4LP (DRYAMB	3853	1354	1280 STP	WH	1975-12	1989-4	1989-6	85.1	85.1	-
	US -5025	VOGTLE-3	PWR	AP-1000	3400	1250	1117 SOUTHERN	WH	2013-3	2023-3	2023-7	86.7	86.7	-
	US -5026	VOGTLE-4	PWR	AP-1000	3400	1250	1117 SOUTHERN	WH	2013-11	2024-3	2024-4	98.4	98.4	-
	US -528	PALO VERDE-1	PWR	CE80 2LP (DRYA	3990	1414	1311 APS	CE	1976-5	1985-6	1986-1	83.5	83.6	-

Note: The column Non-Electrical Applications indicates the use of the facility to provide: DH district heating, DS desalination, PH process heating.

TABLE 14. OPERATIONAL REACTORS, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Const. Start	Grid Connection	Comm. Operation	EAF % 2014 - 2024	UCF % 2014 - 2024	NEA
USA	US -529	PALO VERDE-2	PWR	CE80 2LP (DRYA	Thermal 3990	Gross 1414	1314 APS	CE	1976-6	1986-5	1986-9	85.1	85.2	-
	US -530	PALO VERDE-3	PWR	CE80 2LP (DRYA	Thermal 3990	Gross 1414	1312 APS	CE	1976-6	1987-11	1988-1	86.9	87.1	-

Note: Status as of 31 December 2024, 417 reactors (377014 MW(e)) were connected to the grid, including 1 unit (938MW(e)) in Taiwan, China.

TAIWAN, CHINA	TW -6	MAANSHAN-2	PWR	WH 3LP (WE 312	2822	951	938 TPC	WH	1979-2	1985-2	1985-5	86.7	87.8	-
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TABLE 15. REACTORS IN SUSPENDED OPERATION, 31 DEC. 2024

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Construction		Grid Connection	Commercial Operation	Suspended Operation date
					Thermal	Gross			Start				
INDIA	IN -5	MADRAS-1	PHWR	Horizontal Pre	801	220	NPCL	NPCL	1971-1		1983-7	1984-1	2018-1
	IN -3	RAJASTHAN-1	PHWR	Horizontal Pre	346	100	NPCL	NPCL	1965-8		1972-11	1973-12	2004-10
	IN -1	TARAPUR-1	BWR	BWR-1 (Mark 2)	530	160	NPCL	NPCL	1964-10		1969-4	1969-10	2020-1
	IN -2	TARAPUR-2	BWR	BWR-1 (Mark 2)	530	160	NPCL	NPCL	1964-10		1969-5	1969-10	2020-7
	JP -36	HAMAOKA-3	BWR	BWR-5	3293	1100	CHUBU	TOSHIBA	1983-4		1987-1	1987-8	2010-11
JAPAN	JP -49	HAMAOKA-4	BWR	BWR-5	3293	1137	CHUBU	TOSHIBA	1989-10		1993-1	1993-9	2011-5
	JP -60	HAMAOKA-5	BWR	ABWR	3926	1380	CHUBU	TOSHIBA	2000-7		2004-4	2005-1	2011-5
	JP -58	HIGASHI DORI-1 (TOHOKU)	BWR	BWR-5	3293	1100	TOHOKU	TOSHIBA	2000-11		2005-3	2005-12	2011-3
	JP -33	KASHIWAZAKI KARIWA-1	BWR	BWR-5	3293	1100	TEPCO	TOSHIBA	1980-6		1985-2	1985-9	2011-8
	JP -39	KASHIWAZAKI KARIWA-2	BWR	BWR-5	3293	1100	TEPCO	TOSHIBA	1985-11		1990-2	1990-9	2007-7
	JP -52	KASHIWAZAKI KARIWA-3	BWR	BWR-5	3293	1100	TEPCO	TOSHIBA	1989-3		1992-12	1993-8	2007-9
	JP -53	KASHIWAZAKI KARIWA-4	BWR	BWR-5	3293	1100	TEPCO	HITACHI	1990-3		1993-12	1994-8	2008-2
	JP -40	KASHIWAZAKI KARIWA-5	BWR	BWR-5	3293	1100	TEPCO	HITACHI	1985-6		1989-9	1990-4	2012-1
	JP -55	KASHIWAZAKI KARIWA-6	BWR	ABWR	3926	1356	TEPCO	TOSHIBA	1992-11		1996-1	1996-11	2012-3
	JP -56	KASHIWAZAKI KARIWA-7	BWR	ABWR	3926	1356	TEPCO	HITACHI	1993-7		1996-12	1997-7	2011-8
	JP -57	ONAGAWA-3	BWR	BWR-5	2436	825	TOHOKU	TOSHIBA	1998-1		2001-5	2002-1	2011-3
	JP -48	SHIKA-1	BWR	BWR-5	1593	540	HOKURIKU	HITACHI	1989-7		1993-1	1993-7	2011-3
	JP -59	SHIKA-2	BWR	ABWR	3926	1206	HOKURIKU	HITACHI	2001-8		2005-7	2006-3	2011-3
	JP -21	TOKAI-2	BWR	BWR-5	3293	1100	JAPCO	GE	1973-10		1978-3	1978-11	2011-3
	JP -43	TOMARI-1	PWR	M (2-loop)	1650	579	HEPCO	MHI	1985-4		1988-12	1989-6	2011-4
	JP -44	TOMARI-2	PWR	M (2-loop)	1650	579	HEPCO	MHI	1985-6		1990-8	1991-4	2011-8
	JP -64	TOMARI-3	PWR	M (3-loop)	2680	912	HEPCO	MHI	2004-11		2009-3	2009-12	2012-5

TABLE 15. REACTORS IN SUSPENDED OPERATION, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Model	Capacity [MW]		Operator	NSSS Supplier	Construction		Grid Connection	Commercial Operation	Suspended Operation date
					Thermal	Gross			Start				
JAPAN	JP-34	TSURUGA-2	PWR	M (4-loop)	3411	1160	1108 JAPCO	MHI	1982-11		1986-6	1987-2	2011-5

Note:

Status as of 31 December 2024. 23 reactors were in Suspended Operation.

TABLE 16. REACTORS PERMANENTLY SHUT DOWN, 31 DEC. 2024

Country	Code	Reactor Name	Type	Thermal	Capacity [MW]	Operator	NSSS	Construction Start	Grid Connection	Commercial Operation	Shutdown
ARMENIA	AM -18	ARMENIAN-1	PWR	1375	408	376 ANPPCJSC	FAEA	1969-7	1976-12	1977-10	1989-2
	BE -1	BR-3	PWR	41	12	10 CEN/SCK	WH	1957-11	1982-10	1982-10	1987-6
	BE -5	DOEL-3	PWR	3054	1056	1006 EBL+EDF	FRAMACEC	1975-1	1982-6	1982-10	2022-9
	BE -6	TIHANGE-2	PWR	3064	1055	1008 EBL	FRAMACEC	1976-4	1982-10	1983-6	2023-2
BULGARIA	BG -1	KOZLODUY-1	PWR	1375	440	408 KNPP	AEE	1970-4	1974-7	1974-10	2002-12
	BG -2	KOZLODUY-2	PWR	1375	440	408 KNPP	AEE	1970-4	1975-8	1975-11	2002-12
	BG -3	KOZLODUY-3	PWR	1375	440	408 KNPP	AEE	1973-10	1980-12	1981-1	2006-12
	BG -4	KOZLODUY-4	PWR	1375	440	408 KNPP	AEE	1973-10	1982-5	1982-6	2006-12
CANADA	CA -2	DOUGLAS POINT	PHWR	704	218	206 OH	AECL	1960-2	1967-1	1968-9	1984-5
	CA -3	GENTILLY-1	HVLR	792	266	250 HQ	AECL	1966-9	1971-4	1972-5	1977-6
	CA -12	GENTILLY-2	PHWR	2156	675	635 HQ	AECL	1974-4	1982-12	1983-10	2012-12
	CA -4	PICKERING-1	PHWR	1744	542	515 OPG	OHIAECL	1966-6	1971-4	1971-7	2024-10
	CA -5	PICKERING-2	PHWR	1744	542	515 OPG	OHIAECL	1966-9	1971-10	1971-12	2007-5
	CA -6	PICKERING-3	PHWR	1744	542	515 OPG	OHIAECL	1967-12	1972-5	1972-6	2008-10
	CA -7	PICKERING-4	PHWR	1744	542	515 OPG	OHIAECL	1968-5	1973-5	1973-6	2024-12
	CA -1	ROLPHTON NPD	PHWR	92	25	22 OH	CGE	1958-1	1962-6	1962-10	1987-8
FRANCE	FR -9	BUGEY-1	GCR	1954	555	540 EDF	FRAM	1965-12	1972-4	1972-7	1994-5
	FR -2	CHINON A-1	GCR	300	80	70 EDF	LEVIVIER	1957-2	1963-6	1964-2	1973-4
	FR -3	CHINON A-2	GCR	800	230	180 EDF	LEVIVIER	1959-8	1965-2	1965-2	1985-6
	FR -4	CHINON A-3	GCR	1170	480	360 EDF	GTM	1961-3	1966-8	1966-8	1990-6
	FR -5	CHOOZ-A (ARDENNES)	PWR	1040	320	305 SENA	AIF/W	1962-1	1967-4	1967-4	1991-10
	FR -6	EL-4 (MONT'S D'ARREE)	HVGR	250	75	70 EDF	GAAG	1962-7	1967-7	1968-6	1985-7
	FR -11	FESSENHEIM-1	PWR	2785	920	880 EDF	FRAM	1971-9	1977-4	1978-1	2020-2
	FR -12	FESSENHEIM-2	PWR	2785	920	880 EDF	FRAM	1972-2	1977-10	1978-4	2020-6
	FR -1B	G-2 (MARCOULE)	GCR	260	43	39 COGEMA	SACM	1955-3	1959-4	1959-4	1980-2
	FR -1	G-3 (MARCOULE)	GCR	260	43	40 COGEMA	SACM	1956-3	1960-4	1960-4	1984-6
	FR -10	PHENIX	FBR	345	142	130 CEAE/EDF	CNCLNEY	1968-11	1973-12	1974-7	2010-2

TABLE 16. REACTORS PERMANENTLY SHUT DOWN, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Capacity [MW]		Operator	NSS Supplier	Construction Start	Grid Connection	Commercial Operation	Shutdown
FRANCE	FR -7	ST. LAURENT A-1	GCR	1650	500	EDF	FRAM	1963-10	1969-3	1969-6	1990-4
	FR -8	ST. LAURENT A-2	GCR	1475	530	EDF	FRAM	1966-1	1971-8	1971-11	1992-5
	FR -24	SUPER-PHENIX	FBR	3000	1242	EDF	ASPALDO	1976-12	1986-1	1986-12	1988-12
GERMANY	DE -4	AVR JUELICH	HTGR	46	15	AVR	BBK	1961-8	1967-12	1969-5	1988-12
	DE -12	BIBUS-A	PWR	3517	1225	RWE	KWU	1970-1	1974-8	1975-2	2011-8
	DE -18	BIBUS-B	PWR	3733	1300	RWE	KWU	1972-2	1976-4	1977-1	2011-8
	DE -32	BROKDORF	PWR	3900	1480	PElektra	KWU	1976-1	1986-10	1986-12	2021-12
	DE -13	BRUNSBUETTEL	BWR	2292	806	KKB	KWU	1970-4	1976-7	1977-2	2011-8
	DE -33	EMSLAND	PWR	3850	1406	KLE	KWU	1982-8	1988-4	1988-6	2023-4
	DE -23	GRAFENRHEINFELD	PWR	3765	1345	E.ON	KWU	1975-1	1981-12	1982-6	2015-6
	DE -502	GREIFSWALD-1	PWR	1375	440	EWN	AEE	1970-3	1973-12	1974-7	1990-12
	DE -503	GREIFSWALD-2	PWR	1375	440	EWN	AEE	1970-3	1974-12	1975-4	1990-2
	DE -504	GREIFSWALD-3	PWR	1375	440	EWN	AEE	1972-4	1977-10	1978-5	1990-2
	DE -505	GREIFSWALD-4	PWR	1375	440	EWN	AEE	1972-4	1979-9	1979-11	1990-6
	DE -506	GREIFSWALD-5	PWR	1375	440	EWN	AEE	1976-12	1989-4	1989-11	1989-11
	DE -27	GROHNDE	PWR	3900	1430	PElektra	KWU	1976-6	1984-9	1985-2	2021-12
	DE -3	GUNDREMMINGEN-A	BWR	801	250	KBG	AEG,GE	1962-12	1966-12	1967-4	1977-1
	DE -26	GUNDREMMINGEN-B	BWR	3840	1344	KBG	KWU	1976-7	1984-3	1984-7	2017-12
	DE -28	GUNDREMMINGEN-C	BWR	3840	1344	KBG	KWU	1976-7	1984-11	1985-1	2021-12
	DE -16	ISAR-1	BWR	2575	912	E.ON	KWU	1972-5	1977-12	1979-3	2011-8
	DE -31	ISAR-2	PWR	3950	1485	PElektra	KWU	1982-9	1988-1	1988-4	2023-4
	DE -8	KNK II	FBR	58	21	KBG	IA	1974-9	1978-4	1979-3	1991-8
	DE -20	KRUEMMEL	BWR	3690	1402	KKK	KWU	1974-4	1983-9	1984-3	2011-8
	DE -6	LINGEN	BWR	520	268	KWL	AEG	1964-10	1968-7	1968-10	1977-1
	DE -22	MUELHEIM-KAERLICH	PWR	3760	1302	KBG	BBR	1975-1	1986-3	1987-8	1988-9
	DE -2	MZFR	PHWR	200	57	KBG	SIEMENS	1961-12	1966-3	1966-12	1984-5
	DE -15	NECKARWESTHEIM-1	PWR	2497	840	EnKK	KWU	1972-2	1976-6	1976-12	2011-8

TABLE 16. REACTORS PERMANENTLY SHUT DOWN, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Thermal	Capacity [MW] Gross	Net	Operator	NSSS Supplier	Construction Start	Grid Connection	Commercial Operation	Shutdown
GERMANY	DE -44	NECKARWESTHEIM-2	PWR	3850	1400	1310	EnKK	KWU	1982-11	1989-1	1989-4	2023-4
	DE -5	ORRIGHEIM	PWR	1050	357	340	EnBW	SIEM.KWU	1965-3	1968-10	1969-3	2005-5
	DE -14	PHILIPPSBURG-1	BWR	2575	926	890	EnKK	KWU	1970-10	1979-5	1980-3	2011-8
	DE -24	PHILIPPSBURG-2	PWR	3950	1468	1402	EnKK	KWU	1977-7	1984-12	1985-4	2019-12
	DE -501	RHEINSBERG	PWR	265	70	62	EWN	AEE	1960-1	1966-5	1966-10	1990-6
	DE -10	STADE	PWR	1900	672	640	E.ON	KWU	1967-12	1972-1	1972-5	2003-11
	DE -19	THTR-300	HTGR	760	308	296	HKG	HRB	1971-5	1985-11	1987-6	1988-9
	DE -17	UNTERWESER	PWR	3900	1410	1345	E.ON	KWU	1972-7	1978-9	1979-9	2011-8
	DE -9	WUERGASSEN	BWR	1912	670	640	PE	AEG.KWU	1968-1	1971-12	1975-11	1994-8
	IT -4	CAORSO	BWR	2651	882	860	SOGIN	AMN/GETS	1970-1	1978-5	1981-12	1990-7
ITALY	IT -3	ENRICO FERMI	PWR	870	270	260	SOGIN	ELWEST	1961-7	1964-10	1965-1	1990-7
	IT -2	GARIGLIANO	BWR	506	160	150	SOGIN	GE	1959-11	1964-1	1964-6	1982-3
	IT -1	LATINA	GCR	660	160	153	SOGIN	TNPG	1958-11	1963-5	1964-1	1987-12
	JP -20	FUGEN ATR	HWLWR	557	165	148	JAEA	HITACHI	1972-5	1978-7	1979-3	2003-3
JAPAN	JP -5	FUKUSHIMA-DAIICHI-1	BWR	1380	460	439	TEPCO	GE/GETSC	1967-7	1970-11	1971-3	2011-5
	JP -9	FUKUSHIMA-DAIICHI-2	BWR	2381	784	760	TEPCO	GE/T	1969-6	1973-12	1974-7	2011-5
	JP -10	FUKUSHIMA-DAIICHI-3	BWR	2381	784	760	TEPCO	TOSHIBA	1970-12	1974-10	1976-3	2011-5
	JP -16	FUKUSHIMA-DAIICHI-4	BWR	2381	784	760	TEPCO	HITACHI	1973-2	1978-2	1978-10	2011-5
	JP -17	FUKUSHIMA-DAIICHI-5	BWR	2381	784	760	TEPCO	TOSHIBA	1972-5	1977-9	1978-4	2013-12
	JP -18	FUKUSHIMA-DAIICHI-6	BWR	3293	1100	1067	TEPCO	GE/T	1973-10	1979-5	1979-10	2013-12
	JP -25	FUKUSHIMA-DAINI-1	BWR	3293	1100	1067	TEPCO	TOSHIBA	1976-3	1981-7	1982-4	2019-9
	JP -26	FUKUSHIMA-DAINI-2	BWR	3293	1100	1067	TEPCO	HITACHI	1979-5	1983-6	1984-2	2019-9
	JP -35	FUKUSHIMA-DAINI-3	BWR	3293	1100	1067	TEPCO	TOSHIBA	1981-3	1984-12	1985-6	2019-9
	JP -38	FUKUSHIMA-DAINI-4	BWR	3293	1100	1067	TEPCO	HITACHI	1981-5	1986-12	1987-8	2019-9
	JP -12	GENKAI-1	PWR	1650	559	529	KYUSHU	MHI	1971-9	1975-2	1975-10	2015-4
	JP -27	GENKAI-2	PWR	1650	559	529	KYUSHU	MHI	1977-2	1980-6	1981-3	2019-4
	JP -11	HAMAOKA-1	BWR	1593	540	515	CHUBU	TOSHIBA	1971-6	1974-8	1976-3	2009-1

TABLE 16. REACTORS PERMANENTLY SHUT DOWN, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Capacity [MW]		Operator	NSS Supplier	Construction Start	Grid Connection	Commercial Operation	Shutdown
JAPAN	JP-24	HAMAOKA-2	BWR	2436	840	CHUBU	TOSHIBA	1974-6	1978-5	1978-11	2009-1
	JP-23	IKATA-1	PWR	1650	566	SHIKOKU	MHI	1973-9	1977-2	1977-9	2016-5
	JP-32	IKATA-2	PWR	1650	566	SHIKOKU	MHI	1978-8	1981-8	1982-3	2018-5
	JP-1	JPDR	BWR	90	13	JAEA	GE	1960-12	1963-10	1965-3	1976-3
	JP-4	MIHAMA-1	PWR	1031	340	KEPCO	WH	1967-2	1970-8	1970-11	2015-4
	JP-6	MIHAMA-2	PWR	1456	500	KEPCO	MHI	1968-5	1972-4	1972-7	2015-4
	JP-31	MONJU	FBR	714	280	JAEA	T/HIF/M	1986-5	1995-8		2017-12
	JP-15	OHI-1	PWR	3423	1175	KEPCO	WH	1972-10	1977-12	1979-3	2018-3
	JP-19	OHI-2	PWR	3423	1175	KEPCO	WH	1972-12	1978-10	1979-12	2018-3
	JP-22	ONAGAWA-1	BWR	1593	524	TOHOKU	TOSHIBA	1980-7	1983-11	1984-6	2018-12
KAZAKHSTAN KOREA, REP. OF	JP-7	SHIMANE-1	BWR	1380	460	CHUGOKU	HITACHI	1970-7	1973-12	1974-3	2015-4
	JP-2	TOKAI-1	GCR	587	166	JAPCO	GEC	1961-3	1965-11	1966-7	1998-3
	JP-3	TSURUGA-1	BWR	1070	357	JAPCO	GE	1966-4	1969-11	1970-3	2015-4
	KZ-10	AKTAU	FBR	1000	90	MAEC-KAZ	MAEC-KAZ	1964-10	1973-7	1973-7	1999-4
	KR-1	KORI-1	PWR	1729	607	KHNP	WH	1972-8	1977-6	1978-4	2017-6
	KR-3	WOLSONG-1	PHWR	2061	683	KHNP	AECL	1977-10	1982-12	1983-4	2019-12
	LT-46	IGNALINA-1	LWGR	4800	1300	INPP	MAEP	1977-5	1983-12	1985-5	2004-12
	LT-47	IGNALINA-2	LWGR	4800	1300	INPP	MAEP	1978-1	1987-8	1987-12	2009-12
	NL-1	DODEWAARD	BWR	183	60	BV GKN	RDM	1965-5	1968-10	1969-3	1997-3
	PK-1	KANUPP-1	PHWR	337	100	PAEC	CGE	1966-8	1971-10	1972-12	2021-8
NETHERLANDS PAKISTAN RUSSIA	RU-1	APS-1 OBNINSK	LWGR	30	6	MSM	MSM	1951-1	1954-6	1954-12	2002-4
	RU-3	BELOYARSK-1	LWGR	286	108	REA	MSM	1958-6	1964-4	1964-4	1983-1
	RU-6	BELOYARSK-2	LWGR	530	160	REA	MSM	1962-1	1967-12	1969-12	1990-1
	RU-141	BILIBINO-1	LWGR	62	12	REA	AEM	1970-1	1974-1	1974-4	2019-1
	RU-17	KURSK-1	LWGR	3200	1000	REA	AEM	1972-6	1976-12	1977-10	2021-12
	RU-22	KURSK-2	LWGR	3200	1000	REA	AEM	1973-1	1979-1	1979-8	2024-1
	RU-15	LENINGRAD-1	LWGR	3200	1000	REA	AEM	1970-3	1973-12	1974-11	2018-12

TABLE 16. REACTORS PERMANENTLY SHUT DOWN, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Thermal	Capacity [MW] Gross	Net	Operator	NSSS Supplier	Construction Start	Grid Connection	Commercial Operation	Shutdown
RUSSIA	RU -16	LENINGRAD-2	LWGR	3200	1000	925	REA	AEM	1970-6	1975-7	1976-2	2020-11
	RU -4	NOVOVORONEZH-1	PWR	760	210	197	REA	MSM	1957-7	1964-9	1964-12	1988-2
	RU -8	NOVOVORONEZH-2	PWR	1320	365	336	REA	MSM	1964-6	1969-12	1970-4	1990-8
	RU -9	NOVOVORONEZH-3	PWR	1375	417	385	REA	AEM	1967-7	1971-12	1972-6	2016-12
SLOVAKIA	SK -1	BOHUNICE A1	HWGCR	560	143	93	JAVVS	ŠKODA	1958-8	1972-12	1972-12	1977-2
	SK -2	BOHUNICE-1	PWR	1375	440	408	JAVVS	AEE	1972-4	1978-12	1980-4	2006-12
	SK -3	BOHUNICE-2	PWR	1375	440	408	JAVVS	AEE	1972-4	1980-3	1981-1	2008-12
	ES -1	JOSE CABRERA-1	PWR	510	150	141	UFG	WH	1964-6	1968-7	1969-8	2006-4
SPAIN	ES -2	SANTA MARIA DE GARONA	BWR	1381	466	446	NUCLENOR	GE	1966-9	1971-3	1971-5	2017-8
	ES -3	VANDELLOS-1	GCR	1670	500	480	HIFRENSA	CEA	1968-6	1972-5	1972-8	1990-7
SWEDEN	SE -1	AGESTA	PHWR	80	12	10	SVAFO	ABB ATOM	1957-12	1964-5	1964-5	1974-6
	SE -6	BARSEBACK-1	BWR	1800	615	600	BKAB	ASEASTAL	1971-2	1975-5	1975-7	1999-11
	SE -8	BARSEBACK-2	BWR	1800	615	600	BKAB	ABB ATOM	1973-1	1977-3	1977-7	2005-5
	SE -2	OSKARSHAMN-1	BWR	1375	492	473	OKG	ABB ATOM	1966-8	1971-8	1972-2	2017-6
SWITZERLAND	SE -3	OSKARSHAMN-2	BWR	1800	661	638	OKG	ABB ATOM	1969-9	1974-10	1975-1	2016-12
	SE -4	RINGHALS-1	BWR	2540	910	881	RAB	ABB ATOM	1969-2	1974-10	1976-1	2020-12
	SE -5	RINGHALS-2	PWR	2652	963	852	RAB	WH	1970-10	1974-8	1975-5	2019-12
	CH -8	LUCENS	HWGCR	28	7	6	EOS	NGA	1962-4	1968-1		1969-1
	CH -2	MUEHLEBERG	BWR	1097	390	373	BKW	GETSCO	1967-3	1971-7	1972-11	2019-12
UK	GB -3A	BERKELEY-1	GCR	620	166	138	ML	TNPG	1957-1	1962-6	1962-6	1989-3
	GB -3B	BERKELEY-2	GCR	620	166	138	ML	TNPG	1957-1	1962-6	1962-10	1988-10
	GB -4A	BRADWELL-1	GCR	481	146	123	ML	TNPG	1957-1	1962-7	1962-7	2002-3
	GB -4B	BRADWELL-2	GCR	481	146	123	ML	TNPG	1957-1	1962-7	1962-11	2002-3
	GB -1A	CALDER HALL-1	GCR	268	60	49	SL	UKAEA	1953-8	1956-8	1956-10	2003-3
	GB -1B	CALDER HALL-2	GCR	268	60	49	SL	UKAEA	1953-8	1957-2	1957-2	2003-3
	GB -1C	CALDER HALL-3	GCR	268	60	49	SL	UKAEA	1955-8	1958-3	1958-5	2003-3
	GB -1D	CALDER HALL-4	GCR	268	60	49	SL	UKAEA	1955-8	1959-4	1959-4	2003-3

TABLE 16. REACTORS PERMANENTLY SHUT DOWN, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Capacity [MW]		Operator	NSSS Supplier	Construction Start	Grid Connection	Commercial Operation	Shutdown
UK	GB -2A	CHAPELCROSS-1	GCR	260	60	48 ML	UKAEA	1955-10	1959-2	1959-3	2004-6
	GB -2B	CHAPELCROSS-2	GCR	260	60	48 ML	UKAEA	1955-10	1959-7	1959-8	2004-6
	GB -2C	CHAPELCROSS-3	GCR	260	60	48 ML	UKAEA	1955-10	1959-11	1959-12	2004-6
	GB -2D	CHAPELCROSS-4	GCR	260	60	48 ML	UKAEA	1955-10	1960-1	1960-3	2004-6
	GB -14	DOUNREAY DFR	FBR	60	15	11 UKAEA	UKAEA	1955-3	1962-10	1962-10	1977-3
	GB -15	DOUNREAY PFR	FBR	600	250	234 UKAEA	TNPG	1966-1	1975-1	1976-7	1994-3
	GB -9A	DUNGENESS A-1	GCR	840	230	225 ML	TNPG	1960-7	1965-9	1965-10	2006-12
	GB -9B	DUNGENESS A-2	GCR	840	230	225 ML	TNPG	1960-7	1965-11	1965-12	2006-12
	GB -18A	DUNGENESS B-1	GCR	1500	615	545 EDF UK	APC	1965-10	1983-4	1985-4	2021-6
	GB -18B	DUNGENESS B-2	GCR	1500	615	545 EDF UK	APC	1965-10	1985-12	1989-4	2021-6
	GB -7A	HINKLEY POINT A-1	GCR	900	267	235 ML	EE/B&W/T	1957-11	1965-2	1965-3	2000-5
	GB -7B	HINKLEY POINT A-2	GCR	900	267	235 ML	EE/B&W/T	1957-11	1965-3	1965-5	2000-5
	GB -16A	HINKLEY POINT B-1	GCR	1494	655	485 EDF UK	TNPG	1967-9	1976-10	1978-10	2022-8

GB -16B	HINKLEY POINT B-2	GCR	1494	655	480 EDF UK	TNPG	1967-9	1976-2	1976-9	2022-7
GB -6A	HUNTERSTON A-1	GCR	595	173	150 ML	GEC	1957-10	1964-2	1964-2	1990-3
GB -6B	HUNTERSTON A-2	GCR	595	173	150 ML	GEC	1957-10	1964-6	1964-7	1989-12
GB -17A	HUNTERSTON B-1	GCR	1496	644	490 EDF UK	TNPG	1967-11	1976-2	1976-2	2021-11
GB -17B	HUNTERSTON B-2	GCR	1496	644	495 EDF UK	TNPG	1967-11	1977-3	1977-4	2022-1
GB -11A	OLDBURY A-1	GCR	730	230	217 ML	TNPG	1962-5	1967-11	1967-12	2012-2
GB -11B	OLDBURY A-2	GCR	660	230	217 ML	TNPG	1962-5	1968-4	1968-9	2011-6
GB -10A	SIZEWELL A-1	GCR	1010	245	210 ML	EE/B&W/T	1961-4	1966-1	1966-3	2006-12
GB -10B	SIZEWELL A-2	GCR	1010	245	210 ML	EE/B&W/T	1961-4	1966-4	1966-9	2006-12
GB -8A	TRAFSFYNYDD-1	GCR	850	235	195 ML	APC	1959-7	1965-1	1965-3	1991-2
GB -8B	TRAFSFYNYDD-2	GCR	850	235	195 ML	APC	1959-7	1965-2	1965-3	1991-2
GB -5	WINDSCALE AGR	GCR	120	36	24 UKAEA	UKAEA	1958-11	1963-2	1963-3	1981-4
GB -12	WINFRITH SGHWR	SGHWR	318	100	92 UKAEA	ICL/FE	1963-5	1967-12	1968-1	1990-9
GB -13A	WYLFA-1	GCR	1650	530	490 ML	EE/B&W/T	1963-9	1971-1	1971-11	2015-12

TABLE 16. REACTORS PERMANENTLY SHUT DOWN, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Thermal	Capacity [MW] Gross	Net	Operator	NSSS Supplier	Construction Start	Grid Connection	Commercial Operation	Shutdown
UK	GB -13B	WYLFA-2	GCR	1920	540	490	ML	EEFB&W/T	1963-9	1971-7	1972-1	2012-4
	UA -25	CHERNOBYL-1	LWGR	3200	800	740	MTE	FAEA	1970-3	1977-9	1978-5	1996-11
	UA -26	CHERNOBYL-2	LWGR	3200	1000	925	MTE	FAEA	1973-2	1978-12	1979-5	1991-10
	UA -42	CHERNOBYL-3	LWGR	3200	1000	925	MTE	FAEA	1976-3	1981-12	1982-6	2000-12
USA	UA -43	CHERNOBYL-4	LWGR	3200	1000	925	MTE	FAEA	1979-4	1983-12	1984-3	1986-4
	US -155	BIG ROCK POINT	BWR	240	71	67	CPC	GE	1960-5	1962-12	1963-3	1997-8
	US -014	BONUS	BWR	50	18	17	DOE/PRWR	GNEPRWRA	1960-1	1964-8	1965-9	1968-6
	US -302	CRYSTAL RIVER-3	PWR	2568	890	860	PROGRESS	B&W	1968-9	1977-1	1977-3	2013-2
	US -144	CVTR	PHWR	65	19	17	CVPA	WH	1960-1	1963-12	1963-12	1967-1
	US -10	DRESDEN-1	BWR	700	207	197	EXELON	GE	1956-5	1960-4	1960-7	1978-10
	US -331	DUANE ARNOLD-1	BWR	1912	624	601	NEXTERA	GE	1970-6	1974-5	1975-2	2020-10
	US -011	ELK RIVER	BWR	58	24	22	RCFA	AC	1959-1	1963-8	1964-7	1968-2
	US -16	FERMI-1	FBR	200	65	61	DTEDISON	UEC	1956-8	1966-8	1966-8	1972-11
	US -285	FORT CALHOUN-1	PWR	1500	512	482	EXELON	CE	1968-6	1973-8	1973-9	2016-10
	US -267	FORT ST. VRAIN	HTGR	842	342	330	PSCC	GA	1968-9	1976-12	1979-7	1989-8
	US -018	GE VALLECITOS	BWR	50	24	24	GE	GE	1956-1	1957-10	1957-10	1963-12
	US -213	HADDAM NECK	PWR	1825	603	560	CYAPC	WH	1964-5	1967-8	1968-1	1996-12
	US -077	HALLAM	X	256	84	75	AEC/NPPD	GE	1959-1	1963-9	1963-11	1964-9

TABLE 16. REACTORS PERMANENTLY SHUT DOWN, 31 DEC. 2024 — continued

Country	Code	Reactor Name	Type	Capacity [MW]		Net	Operator	NSSS Supplier	Construction Start	Grid Connection	Commercial Operation	Shutdown
USA	US -255	PALISADES	PWR	2565	850	805	ENTERGY	GE	1967-3	1971-12		2022-5
	US -130	PATHFINDER	BWR	220	63	59	NMC	AC	1959-1	1966-7	1966-8	1967-10
	US -171	PEACH BOTTOM-1	HTGR	115	42	40	EXELON	GA	1962-2	1967-1	1967-6	1974-11
	US -293	PILGRIM-1	BWR	2028	711	677	ENTERGY	GE	1968-8	1972-7	1972-12	2019-5
	US -012	PIQUA	X	46	12	12	CoPiqua	GE	1960-1	1963-7	1963-11	1966-1
	US -312	RANCHO SECO-1	PWR	2772	917	873	SMUD	B&W	1969-4	1974-10	1975-4	1989-6
	US -206	SAN ONOFRE-1	PWR	1347	456	436	SCE	WH	1964-5	1967-7	1968-1	1992-11
	US -361	SAN ONOFRE-2	PWR	3438	1127	1070	SCE	CE	1974-3	1982-9	1983-8	2013-6
	US -362	SAN ONOFRE-3	PWR	3438	1127	1080	SCE	CE	1974-3	1983-9	1984-4	2013-6
	US -146	SAXTON	PWR	24	3	3	SNEC	GE	1960-1	1967-3		1972-5
	US -001	SHIPPINGPORT	PWR	236	68	60	DOE DUQU	WH	1954-1	1957-12	1958-5	1982-10
	US -322	SHOREHAM	BWR	2436	849	820	LIPA	GE	1972-11	1986-8		1989-6
	US -289	THREE MILE ISLAND-1	PWR	2568	880	819	EXELON	B&W	1968-5	1974-6	1974-9	2019-9
	US -320	THREE MILE ISLAND-2	PWR	2772	959	880	GPU	B&W	1969-11	1978-4	1978-12	1979-3
	US -344	TROJAN	PWR	3411	1155	1095	PORTGE	WH	1970-2	1975-12	1976-5	1982-11
TAIWAN, CHINA	US -271	VERMONT YANKEE	BWR	1912	635	605	ENTERGY	GE	1967-12	1972-9	1972-11	2014-12
	US -29	YANKEE NPS	PWR	600	180	167	YAEC	WH	1957-11	1960-11	1961-7	1991-10
	US -295	ZION-1	PWR	3250	1085	1040	EXELON	WH	1968-12	1973-6	1973-12	1998-2
	US -304	ZION-2	PWR	3250	1085	1040	EXELON	WH	1968-12	1973-12	1974-9	1998-2

Note: Status as of 31 December 2024, 213 reactors (107986 MW(e)) have been permanently shut down, including 5 units (4114MW(e)) in Taiwan, China.

TAIWAN, CHINA	TW -1	CHINSHAN-1	BWR	1840	636	604	TPC	GE	1972-6	1977-11	1978-12	2018-12
	TW -2	CHINSHAN-2	BWR	1840	636	604	TPC	GE	1973-12	1978-12	1979-7	2019-7
	TW -3	KUOSHENG-1	BWR	2894	985	985	TPC	GE	1975-11	1981-5	1981-12	2021-12
	TW -4	KUOSHENG-2	BWR	2894	985	985	TPC	GE	1976-3	1982-6	1983-3	2023-3
	TW -5	MAANSHAN-1	PWR	2822	951	936	TPC	WH	1978-8	1984-5	1984-7	2024-7

TABLE 17. REACTORS IN DECOMMISSIONING PROCESS OR DECOMMISSIONED, 31 DEC. 2024

Country	Reactor Ref. no.	Unit	Shutdown	Shutdown reason	Decom. strategy	Current decom. phase	Current fuel managemt phase	Decom. licensee	License Expiration
ARMENIA	AM -18	ARMENIAN-1	1989-2	None of the above	Other			ANPPC/JSC	
	BE -1	BR-3	1987-6	3,7	ID		4	CEN/ISCK	2020
	BG -1	KOZLODUY-1	2002-12	None of the above	Dd+PD+SE	10,11,12	3,4,10	XE 6320	2031
	BG -2	KOZLODUY-2	2002-12	None of the above	Dd+PD+SE	10,11,12	4,10	E-03493	2031
BULGARIA	BG -3	KOZLODUY-3	2006-12	None of the above	Dd+PD+SE	10,11,12	4,10	E-00174	2031
	BG -4	KOZLODUY-4	2006-12	None of the above	Dd+PD+SE	10,11,12	4,10	E-0008	2031
CANADA	CA -1	ROLPHTON NPD	1987-8	3	Dd+PD+SE			AECL	
	CA -2	DOUGLAS POINT	1984-5	3	Dd+SE			AECL	
	CA -3	GENTILLY-1	1977-6	3	Dd+PD+SE	9		AECL/HQ	
	CA -5	PICKERING-2	2007-5	3	Dd+SE	7,9		OPG	2064
FRANCE	CA -6	PICKERING-3	2008-10	3	Dd+SE	7		OPG	2064
	FR -10	PHENIX	2010-2	None of the above	ID			-	
	FR -2	CHINON A-1	1973-4	1,3	ID	10		EDF	
	FR -24	SUPER-PHENIX	1988-12	None of the above	ID	10	3	NERSA	2026
GERMANY	FR -3	CHINON A-2	1985-6	1,3	ID	10		EDF	
	FR -4	CHINON A-3	1980-6	1,3	ID	10		EDF	
	FR -5	CHOOZ-A (ARDENNES)	1991-10	None of the above	ID			SENA	
	FR -6	EL-4 (MONT'S D'ARREE)	1985-7	1,3	ID			EDF	
	FR -7	ST. LAURENT A-1	1980-4	1,3	ID			EDF	
	FR -8	ST. LAURENT A-2	1982-5	1,3	ID			EDF	
	FR -9	BUGEY-1	1984-5	1,3	ID			EDF	
	DE -1	VAK KAHL	1985-11	7	ID			VAK	2010
	DE -10	STADE	2003-11	3	ID	6,10,11,13,14,15		PElektra	2026
	DE -11	NIEDERACHBACH	1974-7	7	Dd+SE			KIT	1995
	DE -12	BIBLIS-A	2011-8	2	ID	10	3	RWE	
	DE -13	BRUNSBUEITEL	2011-8	2	ID	10	3	KKB	
	DE -14	PHILIPPSBURG-1	2011-8	2	ID	10	3	EnKK	

TABLE 17. REACTORS IN DECOMMISSIONING PROCESS OR DECOMMISSIONED, 31 DEC. 2024 — continued

Country	Reactor	Unit	Shutdown	Shutdown reason	Decom. strategy	Current decom. phase	Current fuel management phase	Decom. licensee	License Expiration
GERMANY	DE -15	NECKARWESTHEIM-1	2011-8	2	ID	10	3	EnKK	
	DE -16	ISAR-1	2011-8	2	ID	10		PElektra	2036
	DE -17	UNTERWESER	2011-8	2	ID	10		PElektra	2033
	DE -18	BIBLIS-B	2011-8	2	ID	10	3	RWE	
	DE -19	THTR-300	1988-9	3	Dd+SE	7	4	HKG	
	DE -2	MZFR	1984-5	7	ID	10		KTE	
	DE -20	KRUEMMEL	2011-8	2	ID	1,2	3	KKK	
	DE -22	MUELHEIM-KAERLICH	1988-9	2	ID	10		RWE	
	DE -23	GRAFENRHEINFELD	2015-6	2	ID	6,10		PElektra	2035
	DE -24	PHILIPPSBURG-2	2019-12	2	ID	2,3,5	3	EnKK	
	DE -26	GUNDREMMINGEN-B	2017-12	2	ID	2,3,6	3	RWE/E.ON	
	DE -27	GROHNDE	2021-12	2	ID	3,6,10	3	PElektra	2038
	DE -28	GUNDREMMINGEN-C	2021-12	2	ID	2,3,6	3	RWE/PEL	
	DE -3	GUNDREMMINGEN-A	1977-1	6,8	ID	10	3	RWE	
	DE -31	ISAR-2	2023-4	2	ID		3	PEL/SwM	
	DE -32	BROKDORF	2021-12	2	ID	3,6,10	3	PElektra	2039
	DE -33	EMSLAND	2023-4	2	ID			RWE/PEL	
	DE -4	AVR JUELICH	1988-12	3	ID	10		JEN	
	DE -44	NECKARWESTHEIM-2	2023-4	2	ID			EnKK	
	DE -5	OBRIGHEIM	2005-5	2	ID	10	3	EnKK	
	DE -501	RHEINBERG	1990-6	2	ID	10	4	EWN	
	DE -502	GREIFSWALD-1	1990-12	3	ID	10	4	EWN	
	DE -503	GREIFSWALD-2	1990-2	3	ID	10	4	EWN	
	DE -504	GREIFSWALD-3	1990-2	3	ID	10	4	EWN	
	DE -505	GREIFSWALD-4	1990-6	3	ID	10	4	EWN	
	DE -506	GREIFSWALD-5	1989-11	3	ID	10	4	EWN	
	DE -6	LINGEN	1977-1	3,7	Dd+SE	1,10,14,15	4	RWE AG	2032

TABLE 17. REACTORS IN DECOMMISSIONING PROCESS OR DECOMMISSIONED, 31 DEC. 2024 — continued

Country	Reactor	Shutdown	Decom.	Current decom.	Current fuel	Decom.	License
	Ref. no.	Unit	Shutdown reason	strategy	phase	managemt phase	Expiration
GERMANY	DE -7	HDR GROSSWELZHEIM	1	ID			KIT 1998
	DE -8	KNK II	7	ID	10	4	KTE 2019
	DE -9	WUERGASSEN	3	ID	14		PElektra 2049
	IT -1	LATINA	2, None of the above	Other	6, 14		SOGIN 2039
ITALY	IT -2	GARIGLIANO	None of the above	ID	6, 10, 14		SOGIN 2037
	IT -3	ENRICO FERMI	2, None of the above	ID	10, 11, 14		SOGIN 2045
	IT -4	CAORSO	2, None of the above	ID	10, 14		SOGIN 1996
	JP -1	JPDR	None of the above	ID	14		TEPCO DL 2042
JAPAN	JP -10	FUKUSHIMA-DAIICHI-3	5	Other			CHUBU DL 2049
	JP -11	HAMAOKA-1	8	Dd+SE	6, 7, 8, 10, 14, 15	5	KYUSHU
	JP -12	GENKAI-1	4	Dd+PD+SE	10		KEPCO 2049
	JP -15	OHI-1	4	Dd+PD+SE	6, 7, 9, 14	9	TEPCO DL
	JP -16	FUKUSHIMA-DAIICHI-4	5	Other			TEPCO DL
	JP -17	FUKUSHIMA-DAIICHI-5	5	Other			TEPCO DL
	JP -18	FUKUSHIMA-DAIICHI-6	5	Other			TEPCO DL
	JP -19	OHI-2	4	Dd+PD+SE	6, 7, 9, 14	9	KEPCO 2049
	JP -2	TOKAI-1	3	ID	1, 6	3, 5	JAEA 2032
	JP -20	FUGEN ATR	3	Dd+PD+SE	6, 8, 10, 14, 15		SHIKOKU 2056
	JP -23	IKATA-1	None of the above	Dd+SE			CHUBU DL 2042
	JP -24	HAMAOKA-2	8	Dd+SE	6, 7, 8, 10, 14, 15	5	KYUSHU
	JP -27	GENKAI-2	4	Dd+PD+SE	10		JAPCO 2047
	JP -3	TSURUGA-1	4	Dd+PD+SE	6, 8, 14, 15		...
	JP -31	MONJU	2	ID	1		SHIKOKU 2059
	JP -32	IKATA-2	None of the above	Other			KEPCO 2046
	JP -4	MIHAMA-1	4	Dd+PD+SE	3, 6, 8	9	TEPCO DL
	JP -5	FUKUSHIMA-DAIICHI-1	5	Other			KEPCO 2046
	JP -6	MIHAMA-2	4	Dd+PD+SE	3, 6, 8	9	KEPCO 2046

TABLE 17. REACTORS IN DECOMMISSIONING PROCESS OR DECOMMISSIONED, 31 DEC. 2024 — continued

Country	Reactor Ref. no.	Unit	Shutdown	Shutdown reason	Decom. strategy	Current decom. phase	Current fuel managemt phase	Decom. licensee	License Expiration
JAPAN	JP -7	SHIMANE-1	2015-4	8	Other	2,5,6,7		CHUGOKU	2050
	JP -9	FUKUSHIMA-DAIICHI-2	2011-5	5	Other			TEPCO DL	
KAZAKHSTAN	KZ -10	AKTAU	1999-4	3,7	Dd+PD+SE	1,6	4	MAEC-KAZ	
KOREA, REP. OF	KR -1	KORI-1	2019-6	2, None of the above	ID	1,2	3	KHNP	2034
	KR -3	WOLSONG-1	2019-12	None of the above	ID			KHNP	2027
LITHUANIA	LT -46	IGNALINA-1	2004-12	2, None of the above	ID	10,11,12,13,14		INPP	2027
	LT -47	IGNALINA-2	2009-12	2, None of the above	ID	10,11,12,13,14		INPP	2027
NETHERLANDS	NL -1	DODEWAARD	1997-3	3, None of the above	Dd+SE	7,8		BV GKN	2055
	PK -1	KANUPP-1	2021-8	None of the above	Dd+SE			PAEC	
PAKISTAN	PK -1	KANUPP-1	2021-8	None of the above	Dd+SE			EA	
	RU -3	BELOYARSK-1	1983-1	None of the above	Other			EA	
RUSSIA	RU -4	NOVOVORONEZH-1	1988-2	None of the above	Other			EA	
	RU -6	BELOYARSK-2	1990-1	None of the above	Other			EA	
SLOVAKIA	RU -8	NOVOVORONEZH-2	1990-8	None of the above	Other			EA	
	SK -1	BOHUNICE A1	1977-2	5	Dd+PD+SE	6,14		JAVYS	2027
SLOVAKIA	SK -2	BOHUNICE-1	2006-12	2	ID	10,11,13,14,15		JAVYS	2027
	SK -3	BOHUNICE-2	2008-12	2	ID	10,11,13,14,15		JAVYS	2027
SPAIN	ES -1	JOSE CABRERA-1	2006-4	4	ID	11,12,15		UFG	2024
	ES -2	SANTA MARIA DE GARONA	2017-8	4	ID	3,5,6,14,15	3	Enresa	2031
SWEDEN	ES -3	VANDELLOS-1	1990-7	5	Dd+SE	7,9		Enresa	2044
	SE -1	AGESTA	1974-6	3	Dd+SE	10,11,14,15		VAB	2025
SWEDEN	SE -2	OSKARSHAMN-1	2017-6	3	ID	2,10,12,14,15	4	OKG	2026
	SE -3	OSKARSHAMN-2	2016-12	3	ID	2,10,12,14,15	4	OKG	2026
SWITZERLAND	SE -4	RINGHALS-1	2020-12	8	ID			RAB	2033
	SE -6	BARSEBACK-1	1999-11	None of the above	Other	10,14,15	4	BKAB	2033
SWITZERLAND	SE -8	BARSEBACK-2	2005-5	None of the above	Other	10,14,15	4	BKAB	2030
	CH -2	MUEHLEBERG	2019-12	3	ID			BKW	2003
SWITZERLAND	CH -8	LUCENS	1989-1	5	Dd+SE	1		EOS	2003

TABLE 17. REACTORS IN DECOMMISSIONING PROCESS OR DECOMMISSIONED, 31 DEC. 2024 — continued

Country	Reactor	Unit	Shutdown	Shutdown reason	Decom. strategy	Current decom. phase	Current fuel management phase	Decom. licensee	License Expiration
UK	GB -10A	SIZEWELL A-1	2006-12	3,6	Dd+SE	9		Magnox S	
	GB -10B	SIZEWELL A-2	2006-12	3,6	Dd+SE	9		Magnox S	
	GB -12	WINFRITH SGHWR	1990-9	None of the above	ID			UKAEA	2019
	GB -14	DOUNREAY DFR	1977-3	None of the above	Dd+PD+SE	4		DSR	
	GB -15	DOUNREAY PFR	1994-3	None of the above	Dd+PD+SE	4		Magnox N	
	GB -1A	CALDER HALL-1	2003-3	3,6	Dd+PD+SE	9		SL	
	GB -1B	CALDER HALL-2	2003-3	3,6	Dd+PD+SE	9		SL	
	GB -1C	CALDER HALL-3	2003-3	3,6	Dd+PD+SE	9		SL	
	GB -1D	CALDER HALL-4	2003-3	3,6	Dd+PD+SE	9		SL	
	GB -2A	CHAPELCROSS-1	2004-6	3,6	Dd+PD+SE	9		Magnox N	
	GB -2B	CHAPELCROSS-2	2004-6	3,6	Dd+PD+SE	9		Magnox N	
	GB -2C	CHAPELCROSS-3	2004-6	3,6	Dd+PD+SE	9		Magnox N	
	GB -2D	CHAPELCROSS-4	2004-6	3,6	Dd+PD+SE	9		Magnox N	
	GB -3A	BERKELEY-1	1989-3	3,6	Dd+SE	9		Magnox S	
	GB -3B	BERKELEY-2	1988-10	3,6	Dd+SE	9		Magnox S	
	GB -4A	BRADWELL-1	2002-3	3,6	Dd+SE	9		Magnox S	
	GB -4B	BRADWELL-2	2002-3	3,6	Dd+SE	9		Magnox S	
	GB -5	WINDSCALE AGR	1981-4	None of the above	Dd+PD+SE	8		SL	
	GB -6A	HUNTERSTON A-1	1990-3	3,6	Dd+PD+SE	9		Magnox N	
	GB -6B	HUNTERSTON A-2	1989-12	3,6	Dd+PD+SE	9		Magnox N	
	GB -7A	HINKLEY POINT A-1	2000-5	3,6	Dd+PD+SE	9		Magnox S	
	GB -7B	HINKLEY POINT A-2	2000-5	3,6	Dd+PD+SE	9		Magnox S	
	GB -8A	TRAWSFYNYDD-1	1991-2	3,6	Dd+PD+SE	9		Magnox N	
	GB -8B	TRAWSFYNYDD-2	1991-2	3,6	Dd+PD+SE	9		Magnox N	
	GB -9A	DUNGENESS A-1	2006-12	3,6	Dd+PD+SE	9		Magnox S	
	GB -9B	DUNGENESS A-2	2006-12	3,6	Dd+PD+SE	9		Magnox S	
	US -001	SHIPPINGPORT	1982-10	1,10	ID			DOE DUQU	

TABLE 17. REACTORS IN DECOMMISSIONING PROCESS OR DECOMMISSIONED, 31 DEC. 2024 — continued

Country	Reactor	Unit	Shutdown	Shutdown reason	Decom. strategy	Current decom. phase	Current fuel management phase	Decom. licensee	License Expiration
USA	US -011	ELK RIVER	1968-2	1, None of the above	ID			RGPA	1974
	US -012	PIQUA	1966-1	7, 10	Other			CoPiqua	
	US -013	INDIAN POINT-1	1974-10	7	Dd+PD+SE	12		ENERGY	
	US -014	BONUS	1968-6	7, 8	ISD			DOE/PRWR	
	US -018	GE VALLECITOS	1963-12	1	Dd+SE			GE&PGEC	1965
	US -077	HALLAM	1964-9	7	Dd+SE			AEC&NPPD	
	US -10	DRESDEN-1	1978-10	8	Dd+SE	10, 12		EXELON	
	US -130	PATHFINDER	1967-10	7, 10	Other	12		NMC	
	US -133	HUMBOLDT BAY	1976-7	7	Dd+PD+SE	6, 14, 15		PG&E	
	US -144	CVTR	1967-1	2, None of the above	Dd+SE			CVPA	1986
	US -146	SAXTON	1972-5	None of the above, 10	Other			GPUNC	
	US -155	BIG ROCK POINT	1967-8	3, None of the above	ID			CPC	
	US -16	FERMI-1	1972-11	5, 7	Dd+SE	10, 12		DTEDISON	
	US -171	PEACH BOTTOM-1	1974-11	1	Dd+SE	1, 10		EXELON	
	US -206	SAN ONOFRE-1	1992-11	None of the above, 10	Other	15		SCE	
	US -213	HADDAM NECK	1986-12	8	ID	6, 15		CYAPC	
	US -219	OYSTER CREEK	2018-9	2, 3	Dd+PD+SE			EXELCORP	
	US -245	MILLSTONE-1	1988-7	8	Dd+PD+SE			DOMINRES	
	US -247	INDIAN POINT-2	2020-4	None of the above	ISD			ENERGY	
	US -255	PALISADES	2022-5	3	Dd+PD+SE			ENERGY	
	US -267	FORT ST. VRAIN	1989-8	1, None of the above	ID			PSCC	
	US -271	VERMONT YANKEE	2014-12	2	Dd+PD+SE			ENERGY	
	US -285	FORT CALHOUN-1	2016-10	3	Dd+SE			OPPD	
	US -286	INDIAN POINT-3	2021-4	2, 3	Dd+SE			ENERGY	
	US -289	THREE MILE ISLAND-1	2019-9	3	Dd+PD+SE			EXELCORP	
	US -29	YANKEE NPS	1991-10	1, 2	Other	6, 15		YAEC	
	US -293	PILGRIM-1	2019-5	3	Dd+PD+SE			ENERGY	

TABLE 17. REACTORS IN DECOMMISSIONING PROCESS OR DECOMMISSIONED, 31 DEC. 2024 — continued

Table 17: Definitions for reactors in decommissioning process or decommissioned			
Shutdown reason	Description	Decom. strategy	Description
1	Obsolete technology or major technology failure or deterioration	ID	Immediate dismantling and removal of all radioactive material
2	Political decision	Dd+SE	Deferred dismantling, placing all radiological areas into safe enclosure
3	Economic case no longer viable	Dd+PD+SE	A combination of immediate and deferred dismantling
4	Licence not granted for continued operation	ISD	In situ disposal, involving encapsulation of radioactive materials and subsequent restriction of access
5	Accident	Other	None of the above
6	After major component failure		
7	Other technological reasons		
8	Other economical reasons		
10	Licence terminated - legal act at the end of the decommissioning process (and site released for restricted/unrestricted use)		
Other	None of the above		

Fuel Management	Description	Current decom. phase	Description
1	Transfer for Storage at reactor facility (AR Pool)	1	1. Drawing up the Final Decommissioning Plan
3	Transfer for storage in away from reactor facility (AFR-RS) on reactor site - Dry Storage Technology	2	2. Transition phase following permanent shutdown, including reactor core defuelling (See also Fuel Management) and strategy preparation
4	Transfer for storage in away from reactor facility (AFR-OS) off reactor site - Dry Storage Technology	3	2.1. Core defuelling
5	Shipment to a reprocessing plant	4	2.2. Preparation for Safe Enclosure
8	Pre-disposal activities (Encapsulation)	5	2.3. Preparation for dismantling of major equipment and buildings
9	Transfer for storage in away from reactor facility (AFR-RS) on reactor site - Wet Storage Technology	6	2.4. Partial dismantling of peripheral structures or buildings in advance of the main plant deferred dismantling
10	Transfer for storage in away from reactor facility (AFR-OS) off reactor site - Wet Storage Technology	7	3. Safe enclosure period
		8	3.1. Active safe enclosure period
		9	3.2. Passive safe enclosure period
		10	4. Dismantling of major plant and buildings
		11	5. Preparation for site release, including final survey
		12	6. Licence terminated - legal act at the end of the decommissioning process (and site released for restricted/unrestricted use)
		13	7. Demolition (if disconnected from nuclear dismantling / conventional demolition)
		14	8. Waste conditioning on-site - only for decommissioning waste
		15	9. Waste shipment off-site - only for decommissioning waste

TABLE 18. PERFORMANCE FACTORS BY REACTOR CATEGORY (2022-2024)

Reactor Category	Number of Units	Availability Factor (EAF) %	Planned Cap.Loss Factor (PCL) %	Reactors reporting to IAEA PRIS (see note)	Capacity Factor (UCF) %	Forced Loss Rate (FLR) %	Operating Factor (OF) %	Load Factor (LF) %
PWR	311	81.7	12.3	12.3	83.1	3.3	83.5	81
PWR < 600 MWe	39	87.6	9.9	9.9	88.8	1	87.9	86
PWR >= 600 MWe	272	81.4	12.4	12.4	82.7	3.5	82.8	80.7
BWR	43	92.6	5.6	5.6	92.9	1.4	92.9	91.4
BWR < 600 MWe	0							
BWR >= 600 MWe	43	92.6	5.6	5.6	92.9	1.4	92.9	91.4
PHWR	47	73.8	21.5	21.5	74.6	3.1	79.4	74.1
PHWR < 600 MWe	26	81.1	13.5	13.5	82.3	2.4	84.4	81.5
PHWR >= 600 MWe	21	69.4	26.3	26.3	70	3.6	72.7	69.7
LWGR	11	79.9	17.4	17.4	80.5	2	83.2	81.1
LWGR < 600 MWe	3	85.4	14.6	14.6	85.4	0	85.2	29.9
LWGR >= 600 MWe	8	79.8	17.4	17.4	80.5	2	82.4	81.3
GCR	11	71.3	16.8	16.8	72	8.7	75.9	71.3
FBR	2	68.8	24.3	24.3	70.9	6.2	75.1	69.3
TOTAL	425	82.3	12.3	12.3	83.5	3.1	83.8	81.7

Notes:

1. Reactors shut down during 2022, 2023 and 2024 (12 units) are considered.
2. Nuclear power operating statistics do not include 2022, 2023 and 2024 outage data from Ukrainian reactor units as information for these units was not reported by the time of publication.

TABLE 19. FULL OUTAGE STATISTICS DURING 2024

Reactor Type	Number of Units	Full Outage Hours per Operating Experience Year	% Planned Outages	% Unplanned Outages	% External Outages
PWR	306	1253	78.9	17.4	3.7
PWR < 600 MWe	39	1035	87.2	11.1	1.7
PWR >= 600 MWe	267	1285	77.9	18.1	4
BWR	42	586	77.8	18.6	3.6
BWR < 600 MWe	0		0	0	0
BWR >= 600 MWe	42	586	77.8	18.6	3.6
PHWR	47	1772	81	18	1
PHWR < 600 MWe	26	1289	79.5	18.1	2.4
PHWR >= 600 MWe	21	2370	82.1	17.9	0
LWGR	11	1135	95.1	4.9	0
LWGR < 600 MWe	3	1045	100	0	0
LWGR >= 600 MWe	8	1189	93.5	6.5	0
GCR	8	2381	47.6	51.9	0.5
FBR	2	1715	86.4	13.6	0
ALL REACTORS	416	1265	78.5	18.4	3.1

Notes:

- 1. Only reactors in commercial operation are considered.
- 2. Reactors shut down during 2024 (4 unit(s)) are considered.
- 3. Nuclear power operating statistics do not include outage data from Ukrainian reactor units as information for these units was not reported by the time of publication.

TABLE 20. DIRECT CAUSES OF FULL OUTAGES DURING 2024

Direct Outage Cause	Planned Full Outages			Unplanned Full Outages		
	Energy Lost GW.h	%	Time Lost Hours	Energy Lost GW.h	%	Time Lost Hours
Plant equipment problem/failure	530	0.14	422	68695	94.48	74652
Refuelling without maintenance	27221	7.09	26033			
Inspection, maintenance or repair combined with refuelling	282984	73.69	305919			
Inspection, maintenance or repair without refuelling	29530	7.69	49612			
Testing of plant systems or components	4276	1.11	3464	778	1.07	994
Major backfitting, refurbishment or upgrading activities with refuelling	25061	6.53	27971			
Major backfitting, refurbishment or upgrading activities without refuelling	7761	2.02	13723			
Nuclear regulatory requirements	179	0.05	880			
Human factor related				343	0.47	342
Fire				707	0.97	1114
Other				2182	3	2645
TOTAL	384016	100	434828	72705	100	79747

Notes:

- 1. Only reactors which have achieved full commercial operation in or before 2024 are counted.
- 2. Nuclear power operating statistics do not include outage data from Ukrainian reactor units as information for these units was not reported by the time of publication.

TABLE 21. DIRECT CAUSES OF FULL OUTAGES (2020-2024)

Direct Outage Cause	Planned Full Outages				Unplanned Full Outages			
	Energy Lost GW.h	%	Time Lost Hours	%	Energy Lost GW.h	%	Time Lost Hours	%
Plant equipment problem/failure	530	0.03	422	0.02	392250	89.23	393980	87.71
Refuelling without maintenance	294931	14.04	291909	12.39				
Inspection, maintenance or repair combined with refuelling	1481986	70.57	1589454	67.44				
Inspection, maintenance or repair without refuelling	174889	8.33	282699	11.99				
Testing of plant systems or components	11020	0.52	9650	0.41	1124	0.26	2254	0.50
Major backfitting, refurbishment or upgrading activities with refuelling	88101	4.20	104535	4.44				
Major backfitting, refurbishment or upgrading activities without refuelling	33806	1.61	53422	2.27				
Nuclear regulatory requirements	4256	0.20	11429	0.48	3114	0.71	3010	0.67
Human factor related					4836	1.10	5017	1.12
Fire					2578	0.59	2520	0.56
Fuel management limitation (including high flux tilt, stretch out or coast-down operation)					1944	0.44	11490	2.56
Other	10595	0.50	13326	0.57	33728	7.67	30893	6.88
TOTALS	2100114	100	2356846	100	439574	100	449164	100

Notes

1. Only reactors which have achieved full commercial operation in or before 2024 are counted.
2. Nuclear power operating statistics do not include 2022, 2023 and 2024 outage data from Ukrainian reactor units as information for these units was not reported by the time of publication.

TABLE 22. COUNTRIES: ABBREVIATIONS AND SUMMARY

Country Code	Full Name	Number of reactors, as of 31 Dec. 2024				
		Under construction	Operational	Suspended Operation	Shutdown	Planned
AR	ARGENTINA	1	3			
AM	ARMENIA		1		1	
BD	BANGLADESH	2				
BY	BELARUS		2			
BE	BELGIUM		5		3	
BR	BRAZIL	1	2			
BG	BULGARIA		2		4	
CA	CANADA		17		8	
CN	CHINA	28	57			10
CZ	CZECH REPUBLIC		6			
EG	EGYPT	4				
FI	FINLAND		5			1
FR	FRANCE		57		14	
DE	GERMANY				33	
HU	HUNGARY		4			2
IN	INDIA	7	20	4		4
IR	IRAN / ISLAMIC REPUBLIC OF	1	1			2
IT	ITALY					4
JP	JAPAN	2	14	19	27	9
KZ	KAZAKHSTAN					
KR	KOREA, REPUBLIC OF	2	26		1	
LT	LITHUANIA				2	
MX	MEXICO		2			
NL	NETHERLANDS, KINGDOM OF THE		1		1	
PK	PAKISTAN	1	6		1	
RO	ROMANIA		2			
RU	RUSSIA	4	36		11	13

TABLE 22. COUNTRIES: ABBREVIATIONS AND SUMMARY — continued

Country Code	Full Name	Number of reactors, as of 31 Dec. 2024				
		Under construction	Operational	Suspended Operation	Shutdown	Planned
SK	SLOVAKIA	1	5		3	
SI	SLOVENIA		1			
ZA	SOUTH AFRICA		2			
ES	SPAIN		7		3	
SE	SWEDEN		6		7	
CH	SWITZERLAND		4		2	
TR	TÜRKIYE	4				
UA	UKRAINE	2	15		4	
AE	UNITED ARAB EMIRATES		4			
GB	UNITED KINGDOM	2	9		36	
US	UNITED STATES OF AMERICA		94		41	
TOTAL		62	417	23	213	41

Note:

The total includes the following data from Taiwan, China
— 1 unit in operation; 5 units in shutdown;

TABLE 23. REACTOR TYPES: ABBREVIATIONS AND SUMMARY

Type Code	Type	Under construction	Operational	Suspended Operation	Shutdown
BWR	Boiling Light-Water Cooled and Moderated Reactor	2	43	17	53
FBR	Fast Breeder Reactor	4	2		8
GCR	Gas Cooled, Graphite Moderated Reactor		8		44
HTGR	High Temperature Gas Cooled Reactor		1		4
HWGCR	Heavy-Water Moderated, Gas Cooled Reactor				3
HWLWR	Heavy-Water Moderated, Boiling Light-Water Cooled Reactor				2
LWGR	Light-Water Cooled, Graphite Moderated Reactor		10		14
PHWR	Pressurized Heavy-Water Moderated and Cooled Reactor	2	45	2	12
PWR	Pressurized Light-Water Moderated and Cooled Reactor	54	308	4	70
SGHWR	Steam Generating Heavy-Water Reactor				1
X	Other				2
TOTAL		62	417	23	213

TABLE 24. OPERATORS: ABBREVIATIONS AND SUMMARY

Operator Code	Full Name	Under construction	Operational	Suspended Operation	Shutdown
AEC/NPPD	ATOMIC ENERGY COMMISSION AND NEBRASKA PUBLIC POWER DISTRICT				1
AEP	AMERICAN ELECTRIC POWER COMPANY, INC.		2		2
AmerenUE	AMEREN UE, UNION ELECTRIC COMPANY		1		1
ANAV	ASOCIACIÓN NUCLEAR ASCÓ-VANDELLOS A.I.E. (ENDESA/ID)		3		3
ANUSC	AKKUYU NUCLEAR JOINT STOCK COMPANY (JSC)	4			
ANPPC/JSC	CLOSED JOINT STOCK COMPANY ARMENIAN NPP		1		1
APS	ARIZONA PUBLIC SERVICE CO.		3		
AVR	ARBEITSGEMEINSCHAFT VERSUCHSREAKTOR GMBH				1
Axpo AG	KERNKRAFTWERK BEZNAU CH-5312 DOTTINGEN		2		
BelNPP	REPUBLICAN UNITARY ENTERPRISE "BELARUSIAN NUCLEAR POWER PLANT"		2		
BHAVINI	BHARATIYA NABHIKIYA VIDYUT NIGAM LIMITED	1			
BKAB	BARSEBACK KRAFT AB				2
BKW	BKW ENERGIE AG				1
BRUCEPOW	BRUCE POWER		8		
BV GKN	BV GEMEENSCHAPPELIJKE KERNENERGIECENTRALE NEDERLAND (BV GKN)				1
CEA/EDF	COMMISSARIAT À L'ENERGIE ATOMIQUE (80%) ELECTRICITÉ DE FRANCE (20%)				1
CEN/SCK	CENTRE D'ETUDE DE L'ENERGIE NUCLEAIRE / STUDIECENTRUM VOOR KERNENERGIE				1
CEZ	CZECH POWER CO., CEZ A.S.		6		
CFE	COMISION FEDERAL DE ELECTRICIDAD		2		
CGCNP	CGN CANGNAN NUCLEAR CO.,LTD	2			
CHG	CHINA HUANENG GROUP	2			
CHUBU	CHUBU ELECTRIC POWER CO., INC.				2
CHUGOKU	THE CHUGOKU ELECTRIC POWER CO., INC.			3	
CNAT	CENTRALES NUCLEARES ALMARAZ-TRILLO (ID/UGF/ENDESA/HCN/NUCLENOR)	1	1		1
CNEA	COMISION NACIONAL DE ENERGIA ATOMICA	1	3		
CNNC	CHINA NATIONAL NUCLEAR CORPORATION	2			

TABLE 24. OPERATORS: ABBREVIATIONS AND SUMMARY — continued

Operator Code	Full Name	Under construction	Operational	Suspended Operation	Shutdown
CNNO	CNNC NUCLEAR OPERATION MANAGEMENT COMPANY LIMITED		9		1
CoPiQua	CITY OF PIQUA GOVERNMENT				2
COGEMA	COMPAGNIE GENERALE DES MATIERES NUCLEAIRES				1
CPC	CONSUMERS POWER CO.				1
CVPA	CAROLINAS-VIRGINIA NUCLEAR POWER ASSOC.				1
CYAPC	CONNECTICUT YANKEE ATOMIC POWER CO.				1
DNMC	DAYA BAY NUCLEAR POWER OPERATIONS AND MANAGEMENT CO, LTD.		6		
DOE DUQU	DEPARTMENT OF ENERGY AND DUQUESNE LIGHT CO.				1
DOE/PRWR	DOE & PUERTO RICO WATER RESOURCES				1
DOMINION	DOMINION ENERGY		6		2
DPC	DAIRYLAND POWER COOPERATIVE				1
DTEDISON	DETROIT EDISON CO.		1		1
DUKEENER	DUKE ENERGY CORP.		7		
E.ON	E.ON KERNKRAFT GMBH				4
EBL	ENGIE ELECTRABEL		2		1
EBL+EDF	ENGIE ELECTRABEL + EDF BELGIUM + EDF LUMINUS		3		1
EDF	ÉLECTRICITÉ DE FRANCE		57		10
EDF UK	EDF ENERGY		9		6
EDF-CGN	EDF ENERGY - CHINA GENERAL NUCLEAR JOINT VENTURE	2			
ELETRONUCLEAR S	ELETRONUCLEAR S.A.	1	2		
EnBW	ENBW KRAFTWERKE AG				1
ENERGYNW	ENERGY NORTHWEST			1	
EnKK	ENBW KERNKRAFT GMBH				4
ENERGY	ENERGY NUCLEAR OPERATIONS, INC.			6	6
EOS	ENERGIE DE L'OUEST SUISSE				1
EPDC	ELECTRIC POWER DEVELOPMENT CO., LTD.	1			
EPZ	N.V. ELEKTRICITEITS-PRODUKTIEMAATSCHAPPIJ ZUID-NEDERLAND		1		

TABLE 24. OPERATORS: ABBREVIATIONS AND SUMMARY — continued

Operator Code	Full Name	Under construction	Operational	Suspended Operation	Shutdown
ESKOM	ESKOM		2		6
EWN	ENERGIEWERKE NORD GMBH				
EXELON	EXELON GENERATION CO., LLC		21		7
FENOC	FIRST ENERGY NUCLEAR OPERATING CO.		4		
FKA	FORSMARK KRAFTGRUPP AB		3		
FORTUMPH	FORTUM POWER AND HEAT OY (FORMER IVO)		2		
FPL	FLORIDA POWER & LIGHT CO.		4		
FQNP	CNNC FUJIAN FUJING NUCLEAR POWER CO., LTD		6		
FV	FENNOVOIMA OY				
GE	GENERAL ELECTRIC				
GFNPC	GUANGXI FANGCHENGANG NUCLEAR POWER COMPANY, LTD.		4		1
GPU	GENERAL PUBLIC UTILITIES (OWNED BY FIRSTENERGY CORP.)				1
HEPCO	HOKKAIDO ELECTRIC POWER CO., INC.			3	
HIFRENSA	HISPANO-FRANCESA DE ENERGIA NUCLEAR, S.A.				1
HKG	HOCHTEMPERATUR-KERNKRAFTWERK GMBH				1
HNPC	HAINAN NUCLEAR POWER COMPANY	1	2		1
HOKURIKU	HOKURIKU ELECTRIC POWER CO.			2	
HQ	HYDRO QUEBEC				2
HSNPC	HUANENG SHANDONG SHIDAO BAY NUCLEAR POWER COMPANY, LTD.	1	1		
HZ 2nd NP	CGN HUIZHOU SECOND NUCLEAR POWER CO., LTD				
HZNP	CGN HUIZHOU NUCLEAR POWER CO.,LTD.	2			
ID	IBERDROLA, S.A.		1		
INPP	IGNALINA NUCLEAR POWER PLANT				2
JAEA	JAPAN ATOMIC ENERGY AGENCY				3
JAPCO	JAPAN ATOMIC POWER CO.			2	2
JAVYS	JADROVA VYRADOVACIA SPOLOCNOST /NUCLEAR AND DECOMMISSIONING COMPANY, PLC./				3
JNPC	JIANGSU NUCLEAR POWER CORPORATION	2	6		

TABLE 24. OPERATORS: ABBREVIATIONS AND SUMMARY — continued

Operator Code	Full Name	Under construction	Operational	Suspended Operation	Shutdown
KBG	KERNKRAFTWERK-BETRIEBSGESELLSCHAFT MBH				2
KEPCO	KANSAI ELECTRIC POWER CO.		7		4
KGB	KERNKRAFTWERKE GUNDEMNINGEN BETRIEBSGESELLSCHAFT MBH				1
KGG	KERNKRAFTWERK GUNDEMNINGEN GMBH				3
KHNP	KOREA HYDRO AND NUCLEAR POWER CO.	2	26		2
KKB	KERNKRAFTWERK BRUNSBÜTTEL GMBH & CO. OHG		1		1
KKG	KERNKRAFTWERK GÖSGEN-DÄNIKEN AG				
KKK	KERNKRAFTWERK KRÜMMEL GMBH & CO. OHG				1
KKL	KERNKRAFTWERK LEIBSTADT		1		
KLE	KERNKRAFTWERKE LIPPE-EMS GMBH				1
KNPP	KOZLODUY NPP ,LC		2		4
KWL	KERNKRAFTWERK LINGEN GMBH				1
KYUSHU	KYUSHU ELECTRIC POWER CO., INC.		4		2
LFNPC	CGN LUFENG NUCLEAR POWER CO., LTD	2			
LHNPC	LIAONING HONGYANHE NUCLEAR POWER CO. LTD. (LHNPC)		6		1
LIPA	LONG ISLAND POWER AUTHORITY				
LNPC	LIAONING NUCLEAR POWER COMPANY, LMT.	4			
LUMINANT	LUMINANT GENERATION COMPANY, LLC		2		
MAEC-KAZ	LIMITED LIABILITY PARTNERSHIP «MANGISTAU ATOMIC ENERGY COMPLEX-KAZATOMPROM»				1
ML	MAGNOX, LTD				22
MSM	MINISTRY OF MEDIUM MACHINE BUILDING OF THE USSR (MINSREDMASH)				1
MTE	MINTOPENERGO OF UKRAINE - MINISTRY OF FUEL AND ENERGY OF UKRAINE				4
MYAPC	MAINE YANKEE ATOMIC POWER CO.				1
NASA	NUCLEOELECTRICA ARGENTINA S.A.		3		
NAWAH	NAWAH ENERGY COMPANY		4		
NBEPC	NEW BRUNSWICK ELECTRIC POWER COMMISSION		1		
NDNP	FUJIAN NINGDE NUCLEAR POWER COMPANY, LTD.	1	4		
NEK	NUKLEARNA ELEKTRARNA KRŠKO		1		

TABLE 24. OPERATORS: ABBREVIATIONS AND SUMMARY — continued

Operator Code	Full Name	Under construction	Operational	Suspended Operation	Shutdown
NEXTERA	NEXTERA ENERGY RESOURCES, LLC		3		1
NMC	NUCLEAR MANAGEMENT CO.				1
NNEGC	STATE ENTERPRISE "NATIONAL NUCLEAR ENERGY GENERATING COMPANY 'ENERGOATOM'"	2	15		
NPCBL	NUCLEAR POWER PLANT COMPANY BANGLADESH LIMITED	2			
NPCIL	NUCLEAR POWER CORPORATION OF INDIA, LTD.	6	20	4	
NPPA	NUCLEAR POWER PLANTS AUTHORITY	4			
NPPDCO	NUCLEAR POWER PRODUCTION AND DEVELOPMENT CO. OF IRAN	1	1		
NSP	NORTHERN STATES POWER CO. (SUBSIDIARY OF XCEL ENERGY)		3		
NULENOR	NULENOR, S.A.				1
OH	ONTARIO HYDRO				2
OKG	OKG AKTIEBOLAG		1		2
OPG	ONTARIO POWER GENERATION		8		4
PAEC	PAKISTAN ATOMIC ENERGY COMMISSION	1	6		1
PAKS II	MVM PAKS II, LTD.				
PAKS Zrt	PAKS NUCLEAR POWER PLANT, LTD.		4		
PE	PREUSSENELEKTRA KERNKRAFT GMBH&CO KG				1
PElektra	PREUSSENELEKTRA GMBH				3
PG&E	PACIFIC GAS AND ELECTRIC COMPANY		2		1
PORTGE	PORTLAND GENERAL ELECTRIC CO.				1
PPL_SUSQ	PPL SUSQUEHANNA, LLC		2		
PROGRESS	PROGRESS ENERGY		4		1
PSCC	PUBLIC SERVICE CO. OF COLORADO				1
PSEG	PSEG NUCLEAR, LLC		3		
RAB	RINGHALS AB		2		2
RCPA	RURAL COOPERATIVE POWER ASSOC.				1
REA	JOINT STOCK COMPANY 'CONCERN ROSENERGOATOM'	3	36		10
RWE	RWE POWER AG				2

TABLE 24. OPERATORS: ABBREVIATIONS AND SUMMARY — continued

Operator Code	Full Name	Under construction	Operational	Suspended Operation	Shutdown
SCE	SOUTHERN CALIFORNIA EDISON CO.				3
SCE&G	SOUTH CAROLINA ELECTRIC & GAS CO.		1		
SDNPC	SHANDONG NUCLEAR POWER COMPANY, LTD.	2	2		
SE	SLOVENSKÉ ELEKTRÁRNE, A.S.	1	5		
SENA	SOCIÉTÉ D'ÉNERGIE NUCLEAIRE FRANCO-BELGE DES ARDENNES				1
SHIKOKU	SHIKOKU ELECTRIC POWER CO., INC.		1		2
SKHk	-	1			
SL	SELLAFIELD LIMITED				4
SMNPC	SANMEN NUCLEAR POWER CO., LTD.		2		
SMUD	SACRAMENTO MUNICIPAL UTILITY DISTRICT	2			1
SNEC	SAXTON NUCLEAR EXPERIMENTAL REACTOR CORPORATION				1
SNN	SOCIETATEA NATIONALA NUCLEARELECTRICA, S.A.		2		
SNPDP	STATE NUCLEAR POWER DEMONSTRATION PLANT CO., LTD.				4
SOGIN	SOCIETÀ GESTIONE IMPANTI NUCLEARI S.P.A.		8		
SOUTHERN	SOUTHERN NUCLEAR OPERATING COMPANY, INC.				
STP	STP NUCLEAR OPERATING CO.		2		
SVAFO	AB SVAFO				1
TEPCO	TOKYO ELECTRIC POWER COMPANY HOLDINGS, INC.			7	10
TNPJVC	TAISHAN NUCLEAR POWER JOINT VENTURE COMPANY LIMITED		2		
TOHOKU	TOHOKU ELECTRIC POWER CO., INC.		1	2	1
TPC	TAIWAN POWER CO.		1		5
TVA	TENNESSEE VALLEY AUTHORITY		7		
TVO	TEOLLISUUDEN VOIMA OYJ		3		
UFG	UNION FENOSA GENERATION, S.A.				1
UKAEA	UNITED KINGDOM ATOMIC ENERGY AUTHORITY				4
WGNOC	WOLF CREEK NUCLEAR OPERATING CORP.		1		
YAEC	YANKEE ATOMIC ELECTRIC CO.				1
YJNPC	YANGJIANG NUCLEAR POWER COMPANY		6		

TABLE 24. OPERATORS: ABBREVIATIONS AND SUMMARY — continued

Operator Code	Full Name	Under construction	Operational	Suspended Operation	Shutdown
ZGZEC	CNNP GUODIAN ZHANGZHOU ENERGY CO.,LTD	3	1		
ZJNPC	ZHANJIANG NUCLEAR POWER COMPANY, LTD.	2			
Not specified	OTHERS				
TOTAL		62	417	23	213

TABLE 25. NSSS SUPPLIERS: ABBREVIATIONS AND SUMMARY

Supplier Code	Type	Under Construction	Operational	Suspended Operation	Shutdown
AJFW	ASSOCIATION ACEC-FRAMATOME AND WESTINGHOUSE.				1
ABB ATOM	ABB ATOM (FORMERLY ASEA-ATOM)		4		5
AC	ALLIS CHALMERS				3
ACECOWEN	ACECOWEN (ACEC-COCKERILL-WESTINGHOUSE)		4		
ACLF	(ACECOWEN - CREUSOT LOIRE - FRAMATOME)		1		
AECL	ATOMIC ENERGY OF CANADA, LTD.		6	1	4
AECL/DAE	ATOMIC ENERGY OF CANADA LTDA AND DEPARTMENT OF ATOMIC ENERGY(INDIA)		1		
AECL/DHI	ATOMIC ENERGY OF CANADA LTD./DOOSAN HEAVY INDUSTRIES & CONSTRUCTION		3		
AEE	ATOMENERGOEXPORT		8		12
AEG	ALLGEMEINE ELEKTRICITAETS-GESELLSCHAFT				1
AEG,GE	ALLGEMEINE ELEKTRICITAETS-GESELLSCHAFT, GENERAL ELECTRIC COMPANY (US)				1
AEG,KWU	ALLGEMEINE ELEKTRICITAETS GESELLSCHAFT, KRAFTWERK UNION AG				1
AEM	ATOMENERGOMASH	9	36		6
AMN/GETS	ANSALDO MECCANICO NUCLEARE SPA / GENERAL ELECTRIC TECHNICAL SERVICES CO.				1
APC	ATOMIC POWER CONSTRUCTION, LTD.				4
ASEASTAL	ASEA-ATOM / STAL-LAVAL		2		1
ASPALDO	ASPALDO	3			1
Atom mash	ATOMMASH AEM-TECHNOLOGIES				
B&W	BABCOCK & WILCOX CO.		5		5
BBK	BROWN BOVERI-KRUPP REAKTORBAU GMBH				1
BBR	BROWN BOVERI REAKTOR GMBH				1
CE	COMBUSTION ENGINEERING CO.		10		5
CEA	COMMISSARIAT A L'ENERGIE ATOMIQUE				1
CFHI	CHINA FIRST HEAVY INDUSTRIES	13	12		
CGE	CANADIAN GENERAL ELECTRIC				2
CIAE/Chi	CHINA INSTITUTE OF ATOMIC ENERGY	2			
CNCLNEY	CNIM-CONSTRUCTIONS NAVALES ET INDUSTRIELLES DE MEDITERRANEE CL - CREUSOT LOIRE , NEY - NEYRPIG				1

TABLE 25. NSSS SUPPLIERS: ABBREVIATIONS AND SUMMARY — continued

Supplier Code	Type	Under Construction	Operational	Suspended Operation	Shutdown
CNEA	COMISIÓN NACIONAL DE ENERGÍA ATÓMICA	1			
CNINC	CHINA NATIONAL NUCLEAR CORPORATION	1	9		
CZEC	CHINA ZHONGYUAN ENGINEERING CORPORATION		2		
DEC	DONGFANG ELECTRIC CORPORATION	3	13		
DHICKAEC	DOOSAN HEAVY INDUSTRIES AND CONSTRUCTION CO. LTD./KOREA ATOMIC ENERGY RESEARCH INSTITUTE/COMBUSTION ENGINEERING		2		
DHICKOPC	DOOSAN HEAVY INDUSTRIES & CONSTRUCTION CO.LTD./KOREA POWER ENGINEERING COMPANY/COMBUSTIONENGINEERING	2	14		
EE/B&W/T	THE ENGLISH ELECTRIC CO., LTD / BABCOCK & WILCOX CO. / TAYLOR WOODROW CONSTRUCTION, LTD.				6
EL/WEST	ELETTRONUCLEARE ITALIANA / WESTINGHOUSE ELECTRIC CORP.				1
FAEA	FEDERAL ATOMIC ENERGY AGENCY		1		5
FRAM	FRAMATOME		67		5
FRAMACEC	FRAMACECO (FRAMATOME-ACEC-COCKERILL)				2
GA	GENERAL ATOMIC CORP.				2
GAAA	GROUPEMENT ATOMIQUE ALSACIENNE ATLANTIQUE				1
GE	GENERAL ELECTRIC CO.		34	3	21
GE/GETSC	GENERAL ELECTRIC CO. / GENERAL ELECTRIC TECHNICAL SERVICES CO.				1
GE/T	GENERAL ELECTRIC CO. / TOSHIBA CORPORATION				2
GEC	GENERAL ELECTRIC COMPANY (UK)		1		3
GETSCO	GENERAL ELECTRIC TECHNICAL SERVICES CO.				1
GNEPRWRA	GENERAL NUCLEAR ENGINEERING & PUERTO RICO WATER RESOURCES AUTHORITY (US)				1
GTM	GRANDS TRAVAUX DE MARSEILLE				1
H/G	HITACHI GE NUCLEAR ENERGY, LTD.	1			
HITACHI	HITACHI, LTD.	1	1	5	5
HRB	HOCHTEMPERATUR-REAKTORBAU GMBH				1
IA	INTERATOM INTERNATIONALE ATOMREAKTORBAU GMBH				1
IC/LIFE	INTERNATIONAL COMBUSTION LTD. / FAIREY ENGINEERING LTD.				1
IZ	IZHORSKIYE ZAVODY		4		

TABLE 25. NSSS SUPPLIERS: ABBREVIATIONS AND SUMMARY — continued

Supplier Code	Type	Under Construction	Operational	Suspended Operation	Shutdown
JSC ASE	JSC "ATOMSTROYEXPORT"	11	3		
KEPCO	KOREA ELECTRIC POWER CORPORATION		4		
KWU	KRAFTWERK UNION, AG	1	3		18
LEVIVIER	LEVIVIER				2
MAEC-KAZ	MAEC-KAZATOMPROM LIMITED LIABILITY PARTNERSHIP «MANGISTAU ATOMIC ENERGY COMPLEX- KAZATOMPROM»				1
MAEP	MINATOMENERGOPROM, MINISTRY OF NUCLEAR POWER AND INDUSTRY		2		2
MHI	MITSUBISHI HEAVY INDUSTRIES, LTD.		11	4	5
MSM	MINISTRY OF MEDIUM MACHINE BUILDING OF THE USSR (MINSREDMASH)				5
NA	NA	1			
NGA	NATIONALE GESELLSCHAFT ZUR FÖRDERUNG DER INDUSTRIELLEN ATOMTECHNIK				1
NNC	NATIONAL NUCLEAR CORPORATION		2		
NPC	NUCLEAR POWER CO., LTD.		6		
NPCL	NUCLEAR POWER CORPORATION OF INDIA, LTD. VIKRAM SARABHAI BHAVAN, ANUSHAKTI NAGAR, MUMBAI - 400 094.	2	17	1	
NPIC	NUCLEAR POWER INSTITUTE OF CHINA		8		
OH/AECL	ONTARIO HYDRO / ATOMIC ENERGY OF CANADA, LTD.		16		4
ORANO	ORANO	2	1		
PAA	PRODUCTION AMALGAMATION 'ATOMMASH', VOLGODONSK		4		
PAIP	PRODUCTION AMALGAMATION IZHORSKY PLANT ATOMMASH, VOLGODONSK, RUSSIA		11		
PPC	PWR POWER PROJECTS, LTD.		1		
RDM	ROTTERDAMSE DROOGDOEK MAATSCHAPPIJ (RDM) IN ROTTERDAM (NL)				1
Russian	RUSSIAN HYDRAULIC PRESS DESIGN INSTITUTE (OKB)	1			
SI/KWU	SIEMENS/KRAFTWERK UNION, AG.		1		
SACM	SOCIETE ALSACIENNE DE CONSTRUCTIONS MECANIQUES				2
SENPE	SHANGHAI ELECTRIC NUCLEAR POWER EQUIPMENT CO., LTD	1			
Shanghai	SHANGHAI NUCLEAR ENGINEERING RESEARCH & DESIGN INSTITUTE CO., LTD.	2			
SHE	SHANGHAI ELECTRIC		2		

TABLE 25. NSSS SUPPLIERS: ABBREVIATIONS AND SUMMARY — continued

Supplier Code	Type	Under Construction	Operational	Suspended Operation	Shutdown
SIEM.KWU	SIEMENS AG, KRAFTWERK UNION AG				1
SIEMENS	SIEMENS AG, POWER GENERATION		2		1
ŠKODA	ŠKODA CONCERN NUCLEAR POWER PLANT WORKS	1	11		1
SNERDI	SHANGHAI NUCLEAR ENGINEERING RESEARCH AND DESIGN INSTITUTE CO. LTD	2			
SNPEMC	SHANGHAI NUCLEAR POWER EQUIPMENT MANUFACTURING CO. LTD	1			
T/H/FIM	TOSHIBA / HITACHI / FUJI ELECTRIC HOLDINGS / MITSUBISHI HEAVY INDUSTRIES				1
TNPG	THE NUCLEAR POWER GROUP, LTD.				14
TOSHIBA	TOSHIBA CORPORATION		1	9	7
TSINGHUA	TSINGHUA UNIVERSITY		1		
UEC	UNITED ENGINEERS AND CONTRACTORS				1
UKAEA	UNITED KINGDOM ATOMIC ENERGY AUTHORITY				10
WH	WESTINGHOUSE ELECTRIC CORPORATION		67		19
WH/MHI	WESTINGHOUSE ELECTRIC CORPORATION / MITSUBISHI HEAVY INDUSTRIES, LTD.		3		
Not specified	OTHERS	1			
TOTAL		62	417	23	213

Figure 1. Number of operational reactors by type and net electrical power (as of 31 Dec. 2024)

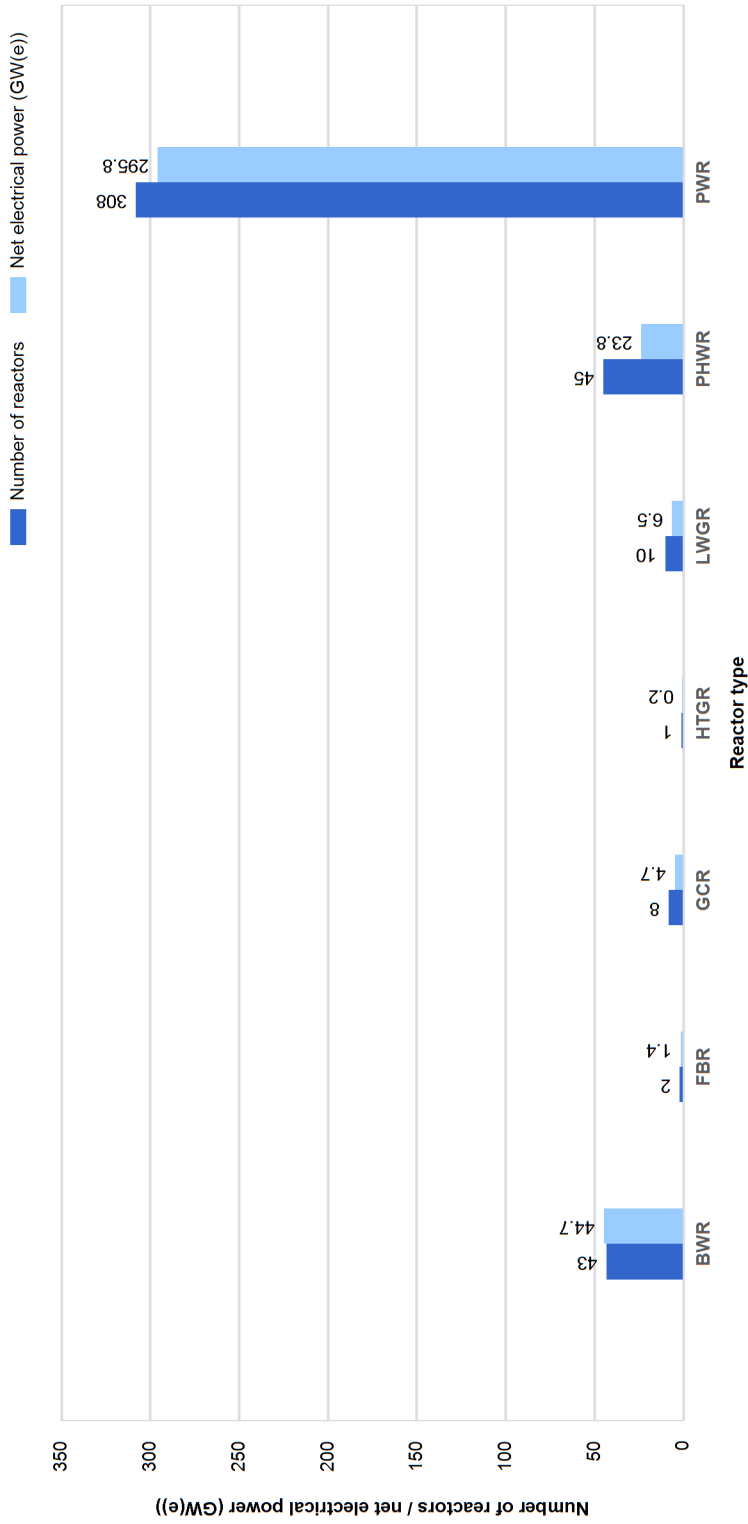


Figure 2. Reactors under construction by type and net electrical power (as of 31 Dec. 2024)

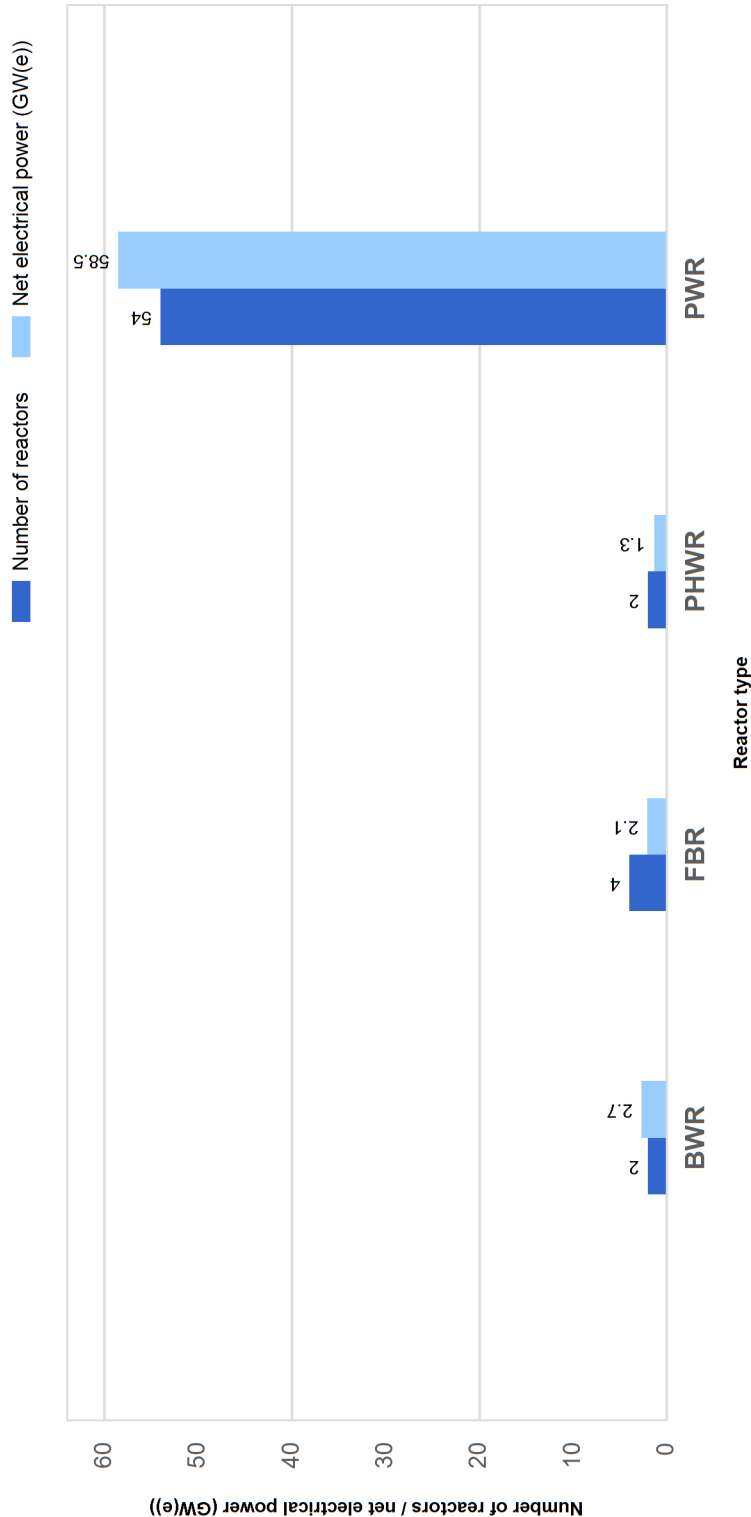
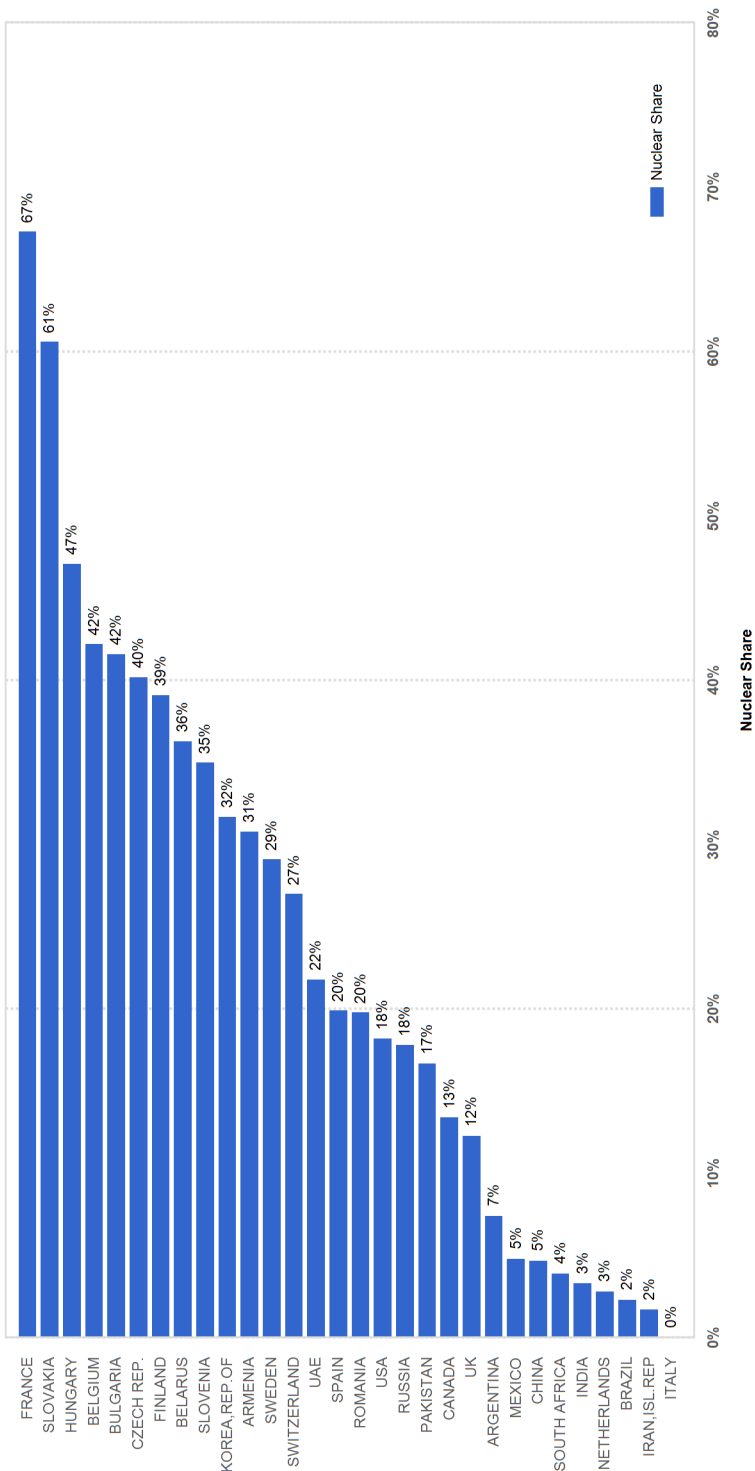


Figure 3. Nuclear share of electricity generation (as of 31 Dec. 2024)



Note:

1. The nuclear share of electricity supplied in Taiwan, China was 4.6% of the total.
2. The graph does not include the nuclear share from Japan as country energy data were not submitted for the year 2024 by the time of publication. The nuclear share in 2023 was 5.6%.
3. The graph does not do not include the nuclear share from Ukraine as 2022, 2023 and 2024 country energy data were not reported by the time of publication.

Figure 4. Worldwide median construction time in months (as of 31 Dec. 2024)

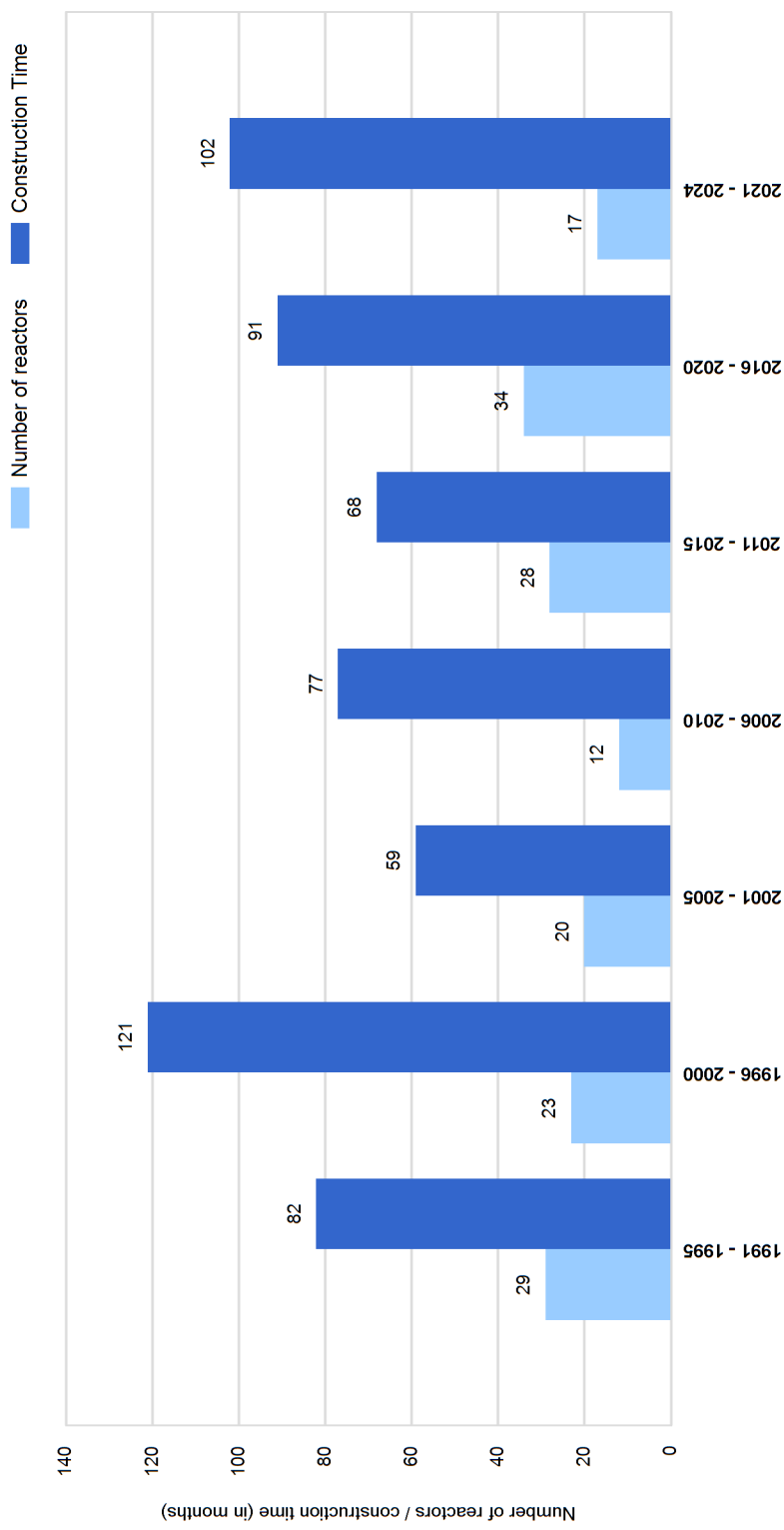


Figure 5. Number of operational reactors by age (as of 31 Dec. 2024)

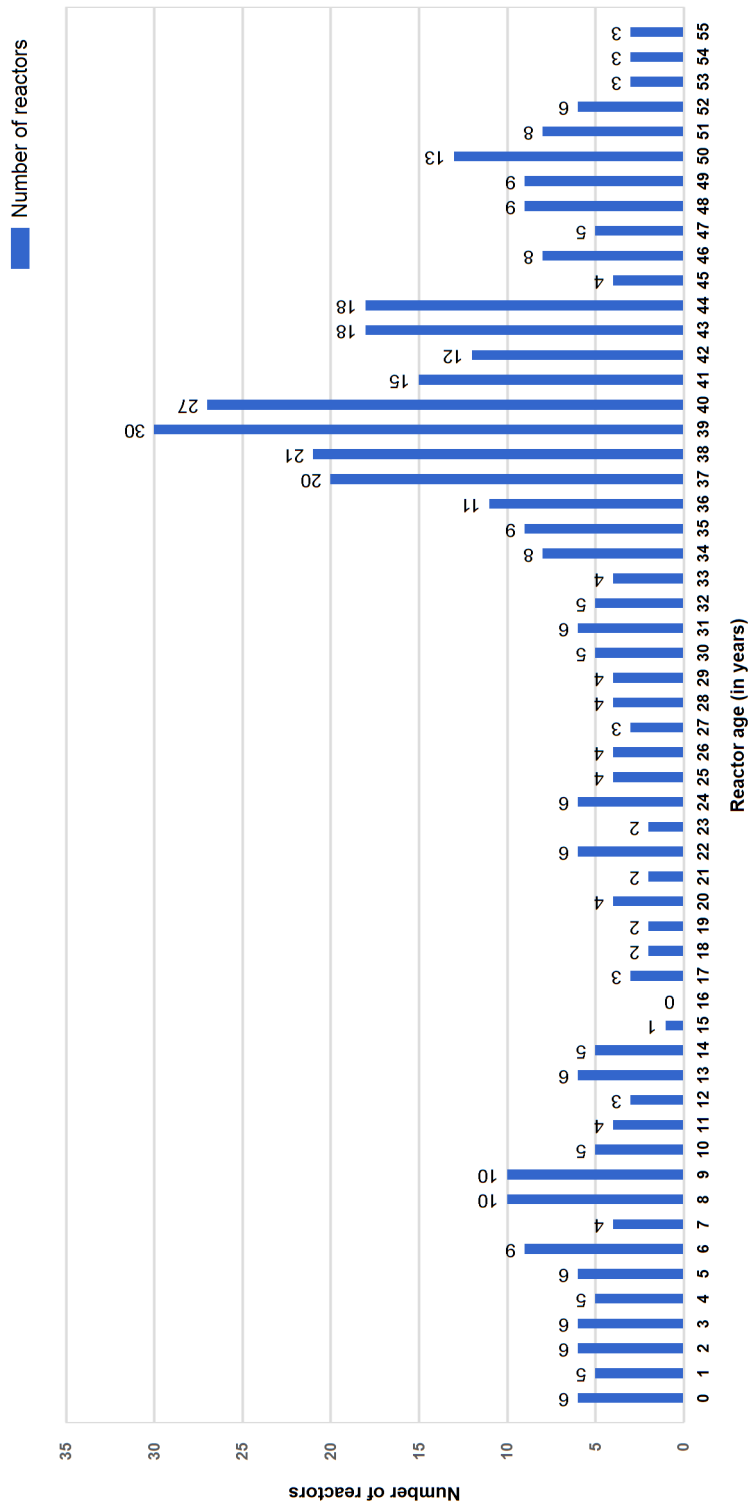


Figure 6. Annual construction starts and connections to the grid (1954 - 2024)

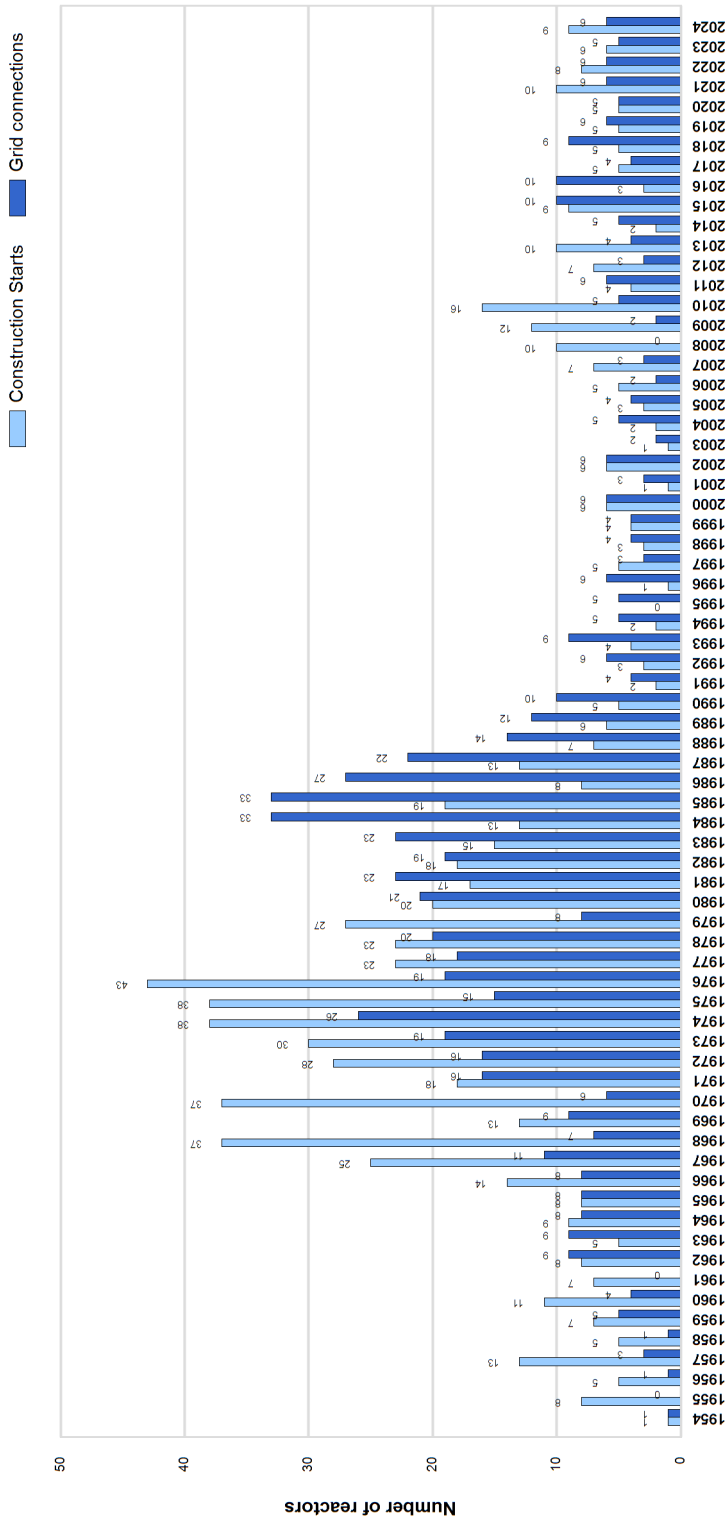


Figure 7. Number of reactors in operation worldwide (as of 31 Dec. 2024)

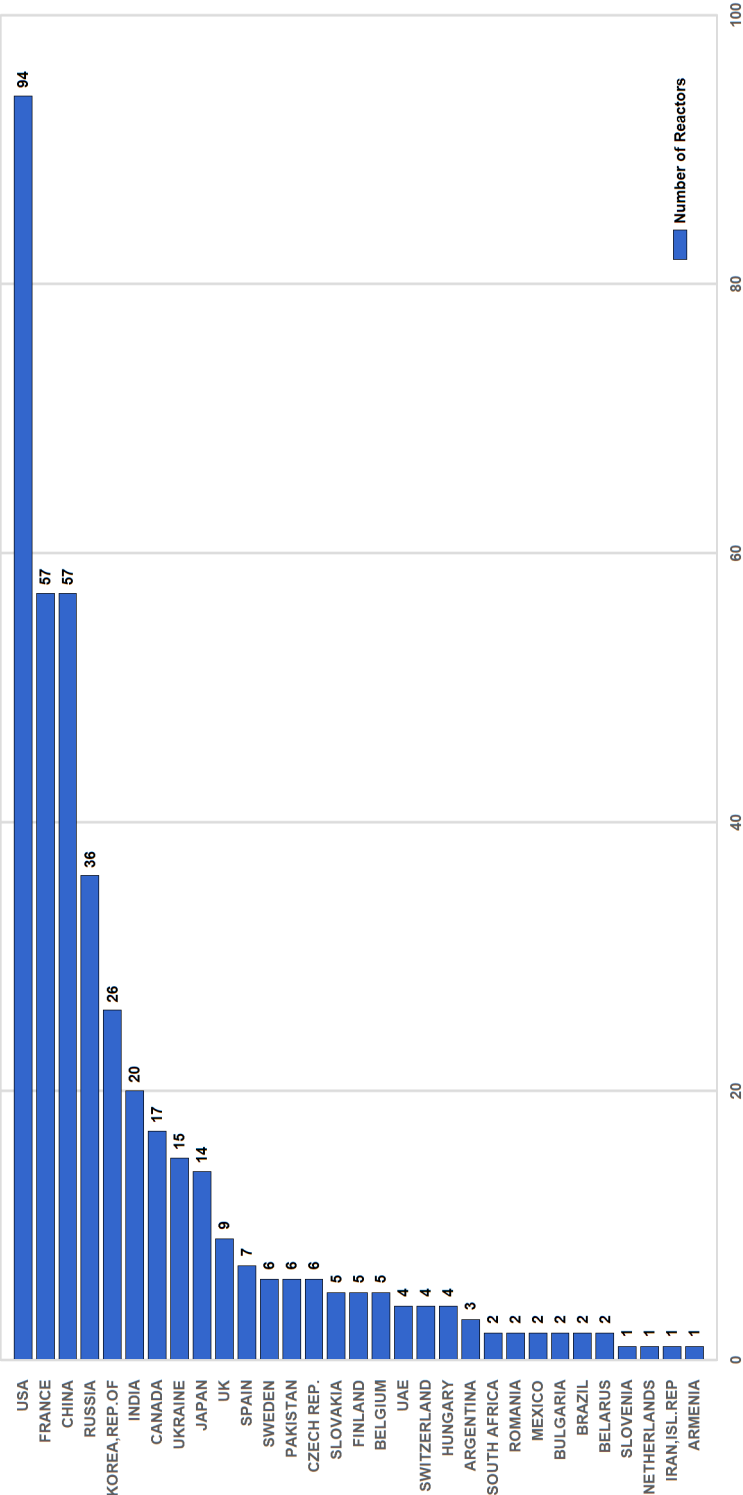


Figure 8. Number of reactors under construction worldwide (as of 31 Dec. 2024)

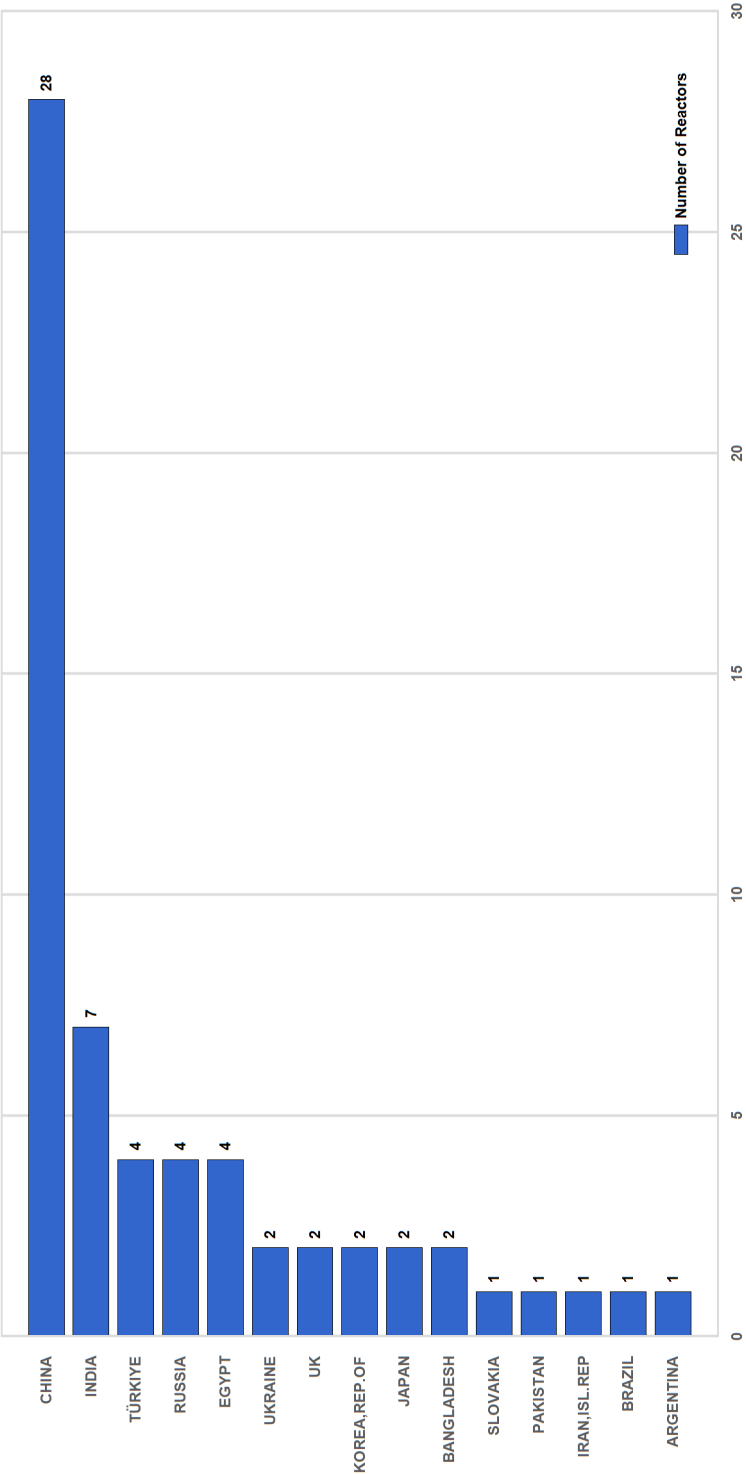
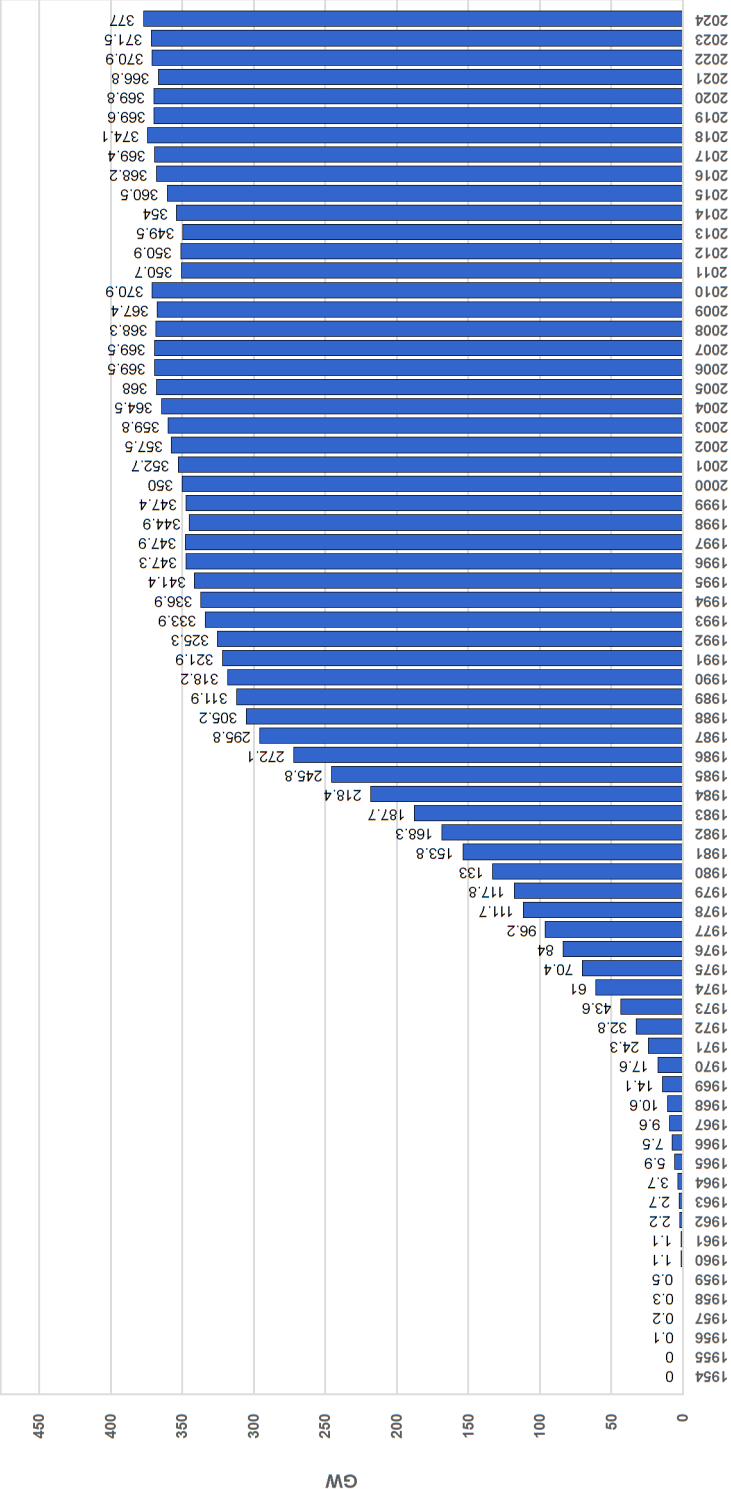


Figure 9. Historical evolution of the worldwide nuclear power (as of 31 Dec. 2024)





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