

OPERATING RESULTS OF NUCLEAR POWER PLANTS - January 2026

Nuclear Power Plant	Country	Type	Nominal Capacity		Operating Time (generator) h	Energy generated (gross generation) MWh			Time availability %		Unit Capability Factor % *)		Energy unavailability % *)						Energy utilization % *)		Remarks
			gross MW	net MW		month	year ¹⁾	since commission- ing	month	year ¹⁾	month	year ¹⁾	planned **)		unplanned ***)				month	year ¹⁾	
													month	year ¹⁾	postponable		not postponable				
															month	year ¹⁾	month	year ¹⁾			
OL1 Olkiluoto	FI	BWR	920	890	744	690 959	690 959	315 215 876	100,00	100,00	100,00	100,00	0	0	0	0	0	0	100,95	100,95	-
OL2 Olkiluoto	FI	BWR	920	890	726	554 468	554 468	302 256 025	97,62	97,62	81,00	81,00	0,02	0,02	0	0	18,98	18,98	81,01	81,01	-
KCB Borssele	NL	PWR	512	484	744	381 429	381 429	192 010 039	99,99	99,99	99,99	99,99	0,01	0,01	0	0	0	0	100,57	100,57	-
KKB 1 Beznau	CH	PWR	380	365	744	284 646	284 646	148 049 435	100,00	100,00	100,00	100,00	0	0	0	0	0	0	100,66	100,66	7
KKB 2 Beznau	CH	PWR	380	365	744	283 726	283 726	155 420 330	100,00	100,00	100,00	100,00	0	0	0	0	0	0	100,41	100,41	7
KKG Gösgen	CH	PWR	1060	1010	0	0	0	368 117 130	0	0	0	0	0	0	0	0	100,00	100,00	0	0	3,7
CNT-I Trillo	ES	PWR	1066	1003	744	777 915	777 915	300 545 955	100,00	100,00	100,00	100,00	0	0	0	0	0	0	97,52	97,52	-
Dukovany B1	CZ	PWR	511	484	0	0	0	138 219 105	0	0	0	0	100,00	100,00	0	0	0	0	0	0	0 1
Dukovany B2	CZ	PWR	511	484	744	381 022	381 022	132 822 266	100,00	100,00	100,00	100,00	0	0	0	0	0	0	100,22	100,22	-
Dukovany B3	CZ	PWR	511	484	744	378 610	378 610	132 097 445	100,00	100,00	99,87	99,87	0,13	0,13	0	0	0	0	99,59	99,59	-
Dukovany B4	CZ	PWR	511	484	744	382 753	382 753	133 427 474	100,00	100,00	100,00	100,00	0	0	0	0	0	0	100,68	100,68	-
Temelin B1	CZ	PWR	1086	1036	744	815 740	815 740	169 998 695	100,00	100,00	100,00	100,00	0	0	0	0	0	0	100,96	100,96	-
Temelin B2	CZ	PWR	1086	1036	744	774 372	774 372	167 378 255	100,00	100,00	94,68	94,68	0	0	0	0	5,32	5,32	95,84	95,84	-
Doel 4	BE	PWR	1086	1026	744	818 501	818 501	318 029 403	100,00	100,00	100,00	100,00	0	0	0	0	0	0	100,95	100,95	-
Tihange 3	BE	PWR	1089	1030	744	809 437	809 437	328 713 762	100,00	100,00	99,94	99,94	0,01	0,01	0	0	0,05	0,05	100,28	100,28	-

BWR: Boiling water reactor

PWR: Pressurized water reactor

as at 09.03.2026

*) Net based values (Czech and Swiss nuclear power plants [KKL, KKG, KKM] gross-based)

¹⁾ since beginning of the year

**) planned: the beginning and duration of unavailability have to be determined more than 4 weeks before commencement

***) unplanned: the beginning of unavailability cannot be postponed or only within 4 weeks. The French nuclear power plants do not differentiate between postponable and not postponable.

All values were entered in the column not postponable.

- postponable: the beginning of unavailability can be postponed more than 12 hours to 4 weeks

- not postponable: the beginning of unavailability cannot be postponed or only within 12 hours

Remarks

- 1) Refuelling
- 2) Inspection
- 3) Repair
- 4) Stretch-out operation
- 5) Stretch-in operation
- 6) Hereof traction supply:
- 7) Hereof steam supply:

KKB 1 Beznau	
Month:	4.334 MWh
Since the beginning of the year:	4.334 MWh
Since commissioning:	672.429 MWh
KKB 2 Beznau	
Month:	407 MWh
Since the beginning of the year:	407 MWh
Since commissioning:	148.765 MWh
KKG Gösgen	
Month:	-
Since the beginning of the year:	0 MWh
Since commissioning:	-

- 8) New nominal capacity since January 2026