

OPERATING RESULTS OF NUCLEAR POWER PLANTS - April 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 commissioning	month	year ¹⁾	month	year ¹⁾	planned **)		unplanned ***)				month	year ¹⁾	
													month	year ¹⁾	postponable		not postponable				
			month	year ¹⁾		month	year ¹⁾	month	year ¹⁾	month	year ¹⁾										
OL1 Olkiluoto	FI	BWR	920	890	450	390 548	2 392 075	316 916 993	62,50	90,62	58,96	89,65	41,04	10,32	0	0	0	0,03	58,96	90,31	2
OL2 Olkiluoto	FI	BWR	920	890	462	340 474	1 982 192	303 683 749	64,11	90,41	51,40	74,83	37,72	9,45	0	0	10,88	15,73	51,40	74,84	1
KCB Borssele	NL	PWR	512	484	66	31 613	1 134 014	192 762 624	8,98	76,98	2,78	75,43	90,59	22,91	0	0	6,62	1,66	8,57	77,21	1,4
KKB 1 Beznau	CH	PWR	380	365	0	0	655 117	148 419 906	0	59,57	0	59,51	100,00	40,49	0	0	0	0	0	59,77	2,7
KKB 2 Beznau	CH	PWR	380	365	720	273 278	1 096 430	156 233 034	100,00	100,00	100,00	100,00	0	0	0	0	0	0	99,92	100,28	7
KKG Gösgen	CH	PWR	1060	1010	720	760 636	949 678	369 066 808	100,00	32,03	99,98	31,16	0,02	0,01	0	0	0	68,83	99,66	31,12	7
CNT-I Trillo	ES	PWR	1066	1003	292,7	297 980	1 217 872	304 865 681	40,65	64,35	38,60	63,83	36,92	30,05	0	0	24,48	6,12	38,50	39,34	1
Dukovany B1	CZ	PWR	511	484	720	367 501	895 669	139 114 774	100,00	61,51	99,81	60,63	0	39,31	0	0	0,19	0,06	99,89	60,88	-
Dukovany B2	CZ	PWR	511	484	720	364 640	1 468 481	133 909 724	100,00	100,00	100,00	99,95	0	0,05	0	0	0	0	99,11	99,82	-
Dukovany B3	CZ	PWR	511	484	720	360 867	1 458 754	133 177 590	100,00	100,00	99,96	99,96	0,04	0,04	0	0	0	0	98,08	99,16	-
Dukovany B4	CZ	PWR	511	484	404	205 826	1 315 050	134 359 771	56,11	89,02	55,72	88,93	44,28	11,07	0	0	0	0	55,94	89,39	1
Temelin B1	CZ	PWR	1086	1036	720	783 794	3 143 012	172 325 967	100,00	100,00	99,95	99,98	0,05	0,02	0	0	0	0	100,24	100,53	-
Temelin B2	CZ	PWR	1086	1036	463	480 221	1 592 831	168 196 714	64,31	52,66	60,96	50,41	33,30	46,78	0	0	5,74	2,81	61,42	50,94	1
Doel 4	BE	PWR	1086	1026	19	17 799	2 391 684	319 602 586	2,64	75,65	2,24	75,55	97,76	24,45	0	0	0	0	2,24	76,21	1,2
Tihange 3	BE	PWR	1089	1030	76	79 438	2 428 271	330 332 595	10,56	77,63	10,16	77,51	89,84	22,47	0	0	0	0,01	10,19	77,88	1,2

BWR: Boiling water reactor

PWR: Pressurized water reactor

as at 27.05.2026

¹⁾ since beginning of the year

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

**) 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:		-
Since the beginning of the year:	8.153 MWh	
Since commissioning:		-
KKB 2 Beznau		
Month:	2.084 MWh	
Since the beginning of the year:	4.855 MWh	
Since commissioning:	153.213 MWh	
KKG Gösgen		
Month:	6.543 MWh	
Since the beginning of the year:	6.869 MWh	
Since commissioning:		-

- 8) New nominal capacity since January 2026