

Forecasted values of cross-border transmission capacity for year 2010 Direction: export (1/2)

PSE Operator S.A. publishes herewith forecast of cross-border transmission capacity which was calculated with consideration of transmission system security standards and with respect to operating procedure and planning. The forecast has been prepared based on yearly transmission grid maintenance schedule. The estimation is preliminary and will be updated according to monthly maintenance schedules.

Direction DE/CZ/SK - PL (Export)							
	TTC	TRM	NTC	Offered Capacity* Yearly Auction	AAC**	Period	Reason of Congestion (scheduled outages of transmission lines)
1	1700	800	900	200	0	1/1 - 29/1	
2	1500	800	700	200	0	30/1 - 5/2	REP - PRN
3	1700	800	900	200	0	6/2 - 28/2	
4	1400	800	600	200	0	1/3 - 5/3	BUJ - LIS and LPTM - SPNV
5	1500	800	700	200	0	6/3 - 7/3	CRN - PAS
6	1500	800	700	200	0	8/3 - 13/3	CRN - PAS and DRS - SCH
7	1600	800	800	200	0	14/3	DRS - SCH
8	1400	800	600	200	0	15/3 - 19/3	KOP - LIS and DRS - SCH
9	1700	800	900	200	0	20/3 - 21/3	
10	1500	800	700	200	0	22/3 - 26/3	ZBK - GRO and VKAP - MUK
11	1700	800	900	200	0	27/3 - 28/3	
12	1300	800	500	200	0	29/3 - 31/3	TAW - KRI and SPNV - LEM
13	1300	800	500	200	0	1/4	SPNV - LEM
14	1700	800	900	200	0	2/4 - 11/4	
15	1600	800	800	200	0	12/4 - 14/5	DRS - SCH
16	1700	800	900	200	0	15/5 - 24/5	
17	1400	800	600	200	0	25/5 - 30/5	DBN - PAS
18	1700	800	900	200	0	31/5 - 4/6	
19	1500	800	700	200	0	5/6 - 6/6	DBN - ALB
20	1400	800	600	200	0	7/6 - 11/6	DBN - ALB and DRS - SCH
21	1500	800	700	200	0	12/6 - 25/6	DBN - ALB
22	1600	800	800	200	0	26/6 - 1/7	WIE - NOS
23	1500	800	700	200	0	2/7 - 16/7	LAG - TCN
24	1300	800	500	200	0	17/7 - 4/8	TCN - TAW and TCN - RZE
25	1600	800	800	200	0	5/8 - 6/8	WIE - NOS
26	1300	800	500	200	0	7/8 - 15/8	TCN - TAW and TCN - RZE
27	1100	800	300	200	0	16/8 - 20/8	TCN - TAW i TCN - RZE; VKAP - MUK; DRS - SCH
28	1200	800	400	200	0	21/8 - 27/8	TCN - TAW i TCN - RZE; DRS - SCH
29	1300	800	500	200	0	28/8 - 29/8	TCN - TAW and TCN - RZE

* PSE - Operator S.A. will offer transmission capacity according to available capacity and required level of reserves in the power system

** Transmission capacity allocated in yearly coordinated auction (publication of results on 9.12.2009)

Forecasted values of cross-border transmission capacity for year 2010 Direction: export (2/2)

PSE – Operator S.A. publishes herewith forecast of cross-border transmission capacity which was calculated with consideration of transmission system security standards and with respect to operating procedure and planning. The forecast has been prepared based on yearly transmission grid maintenance schedule. The estimation is preliminary and will be updated according to monthly maintenance schedules.

Direction DE/CZ/SK - PL (Export)							
	TTC	TRM	NTC	Offered Capacity Yearly Auction*	AAC**	Period	Reason of Congestion (scheduled outages of transmission lines)
30	1500	800	700	200	0	30/8 - 3/9	KRI - RZE
31	1700	800	900	200	0	4/9 - 5/9	
32	600	600	0	200***	0	6/9 - 5/10	KRI - LEM 477 i 478
33	1700	800	900	200	0	6/10 - 13/10	
34	1600	800	800	200	0	14/10 - 16/10	HRD - CHR
35	1700	800	900	200	0	17/10	
36	1400	800	600	200/0****	0	18/10 - 5/11	ROE - SCH and DRS - SCH
37	1700	800	900	0/200****	0	6/11 - 12/12	
38	900	800	100	200	0	13/12 - 17/12	ALB - NOS
39	1700	800	900	200	0	18/12 - 31/12	

* PSE Operator S.A. will offer transmission capacity according to available capacity and required level of reserves in the power system

** Transmission capacity allocated in yearly coordinated auction (publication of results on 9.12.2009)

*** PSE Operator S.A. will undertake remedial measures for guarantee required level of offered capacity

**** In subperiod 1.11.2010 – 30.11.2010 offered capacity in yearly auction is equal 0 MW due to insufficient level of reserves in the power system

Forecasted values of cross-border transmission capacity for year 2010 Direction: import

Direction DE/CZ/SK - PL (Import)							
	TTC	TRM	NTC	Offered Capacity Yearly Auction*	AAC**	Period	Reason of Congestion (scheduled outage of transmission line)
1	700	700	0	0	0	1.01-31.12	-

** Transmission capacity allocated in yearly coordinated auction (publication of results 9.12.2009)

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