

Indicative values for Net Transfer Capacities (NTC) in Europe

Winter 2005/2006, working day, peak hours (non-binding values)

Version
22 December
2005

WARNING:
These indicative values have been computed by extrapolation from standard situations, in order to evaluate the transfer capacity through a single interface for a typical exchange situation (European Reference Case Map also available on ETSO Website). Thus these figures are only indicative and they are not cumulative (they cannot be summed up). Maximum export and import values per country also intend to clarify this.

Legend :

- 5600** NTC in MW - Value agreed by both countries
- 3200** NTC in MW - Different values are estimated between the two countries involved. The lower value is shown on top and the country providing the higher value is specified,
- 1200** NTC in MW - Value provided by only one country
- 0** not realistic limit (5)

ETSO country
 SEE TSO country
 Other country

From (6) To (6)	IE	UK	MA	PT	ES	FR	BE	NL	DE	DKw (1)	DKe (2)	NO	SE	FI	CH	IT	AT	SI	PL	CZ	SK	HU	GR	RO	HR	BA	JIEL (3)	AL	BG	UA	BY	RU	EE	LT	LV	Maximum Import in MW	
IE		330																																	330		
UK	80					2000																														2080	
MA					400																																
PT					1000																																
ES			400	1100		1400																															
FR		2000			600 FR: 1000		2650		5600						3500	n.r.l.																				13000	
BE						3200		2350																													
NL							2400		3800																												
DE						2850		3000		1200	550		600		4400		1400			1100	2300																
DKw (1)									800			1000	460																								
DKe (2)										550			1300																								
NO										950			3050	100																							
SE									600	490	1700	3350		1400					500																		
FI												70	1800																					1400			
CH						3200			3400							n.r.l.	550 AT: 1200																			5850 (7)	
IT						2650 (4)										3850 (4)	220 (4)	430 (4)						500													
AT									1600						1200	n.r.l.	450 SI: 650		400 CZ: 700				200 HU: 500														
SI																n.r.l.	450									1000											
PL									1200			600																									
CZ									700								600		1800		1400																
SK																			750	1400		900															
HU																		150 AT: 500																			
GR																500																					
RO																																					550
HR																			1000																		
BA																																					
JIEL (3)																																					
AL																																					
BG																																					
UA																																					
BY																																					
RU																																					
EE																																					
LT																																					
LV																																					
Maximum Export in MW	80	2230				15300									n.r.l.		2500								1900												

Footnotes :

- (1) - Denmark West
- (2) - Denmark East
- (3) - Values based on JIEL block (Serbia, Montenegro, FYR of Macedonia)
- (4) - Provided by Austria-France-Italy-Slovenia-Switzerland
- (5) - When the evaluation of a transfer limit requires to use a set of assumptions which are too far from usual or foreseeable situations (leading to high inaccuracies), the NTC value has been replaced by "no realistic limit".
- (6) - Countries are listed in the matrix from the West to the East of Europe
- (7) - This refers to the maximal value from FR, DE and AT, the split of which is not shown in this table.



Indicative values for Interdependant NTC ⁽¹⁾ in Europe

Winter 2005/2006, working day, peak hours (non-binding values)

From	To	Value	Provided by
NL	BE + DE	3500	NL
BE + DE	NL	4700	NL
PL	CZ + DE + SK	1600	PL
CZ + DE + SK	PL	0	PL
JIEL + BG + A	GR	550	GR
GR	AL + BG + JIE	600	GR
RO	BG + CS	1250	RO
BG + CS	RO	350	RO
HU + UA	RO	200	RO

Footnotes :

(1) - An interdependent NTC is a NTC computed for a fictitious country formed by aggregation of two or more countries ; it can either be defined among ETSO members or include members and non-members. The interdependent NTC data grid summarizes the existing multi-zone NTC