Indicative values for Net Transfer Capacities (NTC) in Europe Winter 2002/2003, working day, peak hours (Non binding values)

FROM	то	MW	VALUE PROVIDED BY
Albania	Greece	250	Greece
Albania+Bulgaria+JIEL	Greece	600	Greece
Austria	Czech Rep.	400	Czech Rep.
	Czech Rep.+Hungary	1100	Austria
	Germany	1500	Germany
	Germany + Switzerland	3000//1400	Switzerland//Austria
	Hungary	100	Hungary
	Italy	220	Austria and Italy
	Slovenia	600-800//800	Austria//Slovenia
Belgium	France	2650	Belgium
	Netherlands	2950	Belgium
Belgium + Germany	Netherlands	4600	Netherlands
Czech Rep. + Poland	Germany	2500//2700	Germany//Poland
Czech Rep. + Hungary	Austria	600-800	Austria
Czech Rep.	Austria	1170	Czech Rep.
одсы кор.	Germany	2320	Czech Rep.
	Poland	800//550	Czech Rep.//Poland
	Slovakia	1740//1100	Czech Rep.//Slovakia
	Siovana	1140//1100	Ozech Nep.//Siovania
Denmark (West)	Germany	1200	Denmark and Germany
Denmark (East)	Germany	550	Denmark and Germany
Denmark (West)	Sweden	610	Denmark and Sweden
Denmark (East)	Sweden	1700	Denmark and Sweden
Denmark (West)	Norway	950	Denmark and Norway
Finland	Sweden	1650	Finland and Sweden
Timanu	Norway	100	Finland and Norway
	Notway	100	i ililaliu aliu Nolway
France	Belgium	2850	Belgium
	Belgium + Germany	4200	France
	Germany	5000	Germany
	Italy	2600	Italy
	Switzerland + Italy	5350//4950	France//Switzerland
	Spain	1400	France and Spain
	United Kingdom	2000	France and United Kingdom
France+Switzerland	Italy	5400	France, Italy and Switzerland

These indicative values have been computed by extrapolation from standard situations, in order to evaluate the transfer capacity through a single interface at the same time. Thus these figures should be considered separately and are not cumulative. When the evaluation of a transfer limit requires to use a set of assumption which are too far from usual or foreseeable situation (leading to high inaccuracies), the NTC figure has been replaced by « no realistic limit ».

FROM	то	MW	VALUE PROVIDED BY
Germany	Austria	1200	Germany
	Czech Rep.	700	Czech. Rep.
	Czech Rep. + Poland	1200	Germany
	Denmark (east)	550	Germany and Denmark
	Denmark (west)	800	Germany and Denmark
	France	3500	Germany
	Netherlands	3000	Germany
	Poland	1300	Poland
	Sweden	370	Germany and Sweden
	Switzerland	2750	Germany and Switzerland
Germany and Switzerland	Austria	2000//1600	Switzerland//Austria
Greece	Albania	250	Greece
	Albania+Bulgaria+JIEL	600	Greece
	Bulgaria	600	Greece
	Italy	330	Italy and Greece
	JIEL	600	Greece
Hungary	Austria	700	Hungary
пинуагу	Slovakia	600	Hungary and Slovakia
	Siuvakia	600	Hullyaly allu Siovakia
Italy	Austria + Slovenia	no realistic limit	
	France + Switzerland	no realistic limit	
	Greece	500	Italy and Greece
Moroco	Spain	400	Spain
Netherlands	Belgium	2500	Belgium
rectionands	Belgium + Germany	4600	Netherlands
	Germany	5600	Germany
Nonway	Denmark (West)	1000	Nonway and Donmark
Norway	Sweden	2700	Norway and Denmark Norway and Sweden
	Finland	70	Norway and Finland
	i iilialiu	70	Norway and Filliand
Poland	Czech Rep.	1645//1560	Poland//Czech Rep.
	Slovakia	500	Slovakia
Portugal	Spain	650	Portugal and Spain
Republic of Ireland	United Kingdom	70	RI and UK
Russia	Finland	900(1300*)	Finland (* from 1/1/2003)
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FROM	то	MW	VALUE PROVIDED BY
Slovakia	Czech Rep.	1200//600	Slovakia // Czech Rep.
	Hungary	800//950	Slovakia // Hungary
	Poland	500	Slovakia and Poland
Slovenia	Italy	380	Slovenia and Italy
Sioverna	Austria	800//no realistic limit	Slovenia // Austria
Spain	France	1000	Spain and France
	Morocco	400	Spain
	Portugal	750	Spain and Portugal
Sweden	Germany	460	Sweden and Germany
	Denmark (West)	580	Sweden and Denmark
	Denmark (East)	1300	Sweden and Denmark
	Finland	2050	Sweden and Finland
	Norway	2700	Sweden and Norway
	Poland	600	Sweden and Poland
Switzerland	Austria	no realistic limit	
o m.Eonana	France	no realistic limit	
	Germany	2750	Switzerland and Germany
	Italy	3250//2800	Switzerland//Italy
United Kingdom	France	2000	United Kingdom and France
United Kingdom			United Kingdom and France
	Republic of Ireland	170	Republic of Ireland

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