## Indicative values for Net Transfer Capacities (NTC) in Europe Summer 2002, working day, peak hours (Non binding values)

FROM	то	MW	VALUE PROVIDED BY
Albania	Greece	250	Greece
Albania+Bulgaria+FYROM	Greece	600	Greece
A	<b>2</b>	4450	0
Austria	Germany	1150 200	Germany
	Italy Czech Rep.	390	Italy Czech Rep.
	Italy + Slovenia	650	Austria
	Germany + Switzerland	2900	Austria and Switzerland
	Hungary	300	Hungary
	Trangary	300	Tungary
Belgium	France	3100	Belgium
	Netherlands	2200	Belgium
Belgium + Germany	Netherlands	3600	Netherlands
Czech Rep. + Poland	Germany	2350	Germany
Czech Rep.	Germany	2040	Czech Rep.
	Austria	1030	Czech Rep.
	Poland	550	Czech Rep.
	Slovakia	1320	Czech Rep. and Slovakia
Decree L (March)	<u> </u>	4000	D
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	1600	Finland and Sweden
Tillaliu	Norway	100	Finland and Norway
	Norway	100	i inana ana ivoiway
France	United Kingdom	2000	France and United Kingdom
	Belgium	1500	Belgium
	Germany	2350	Germany
	Belgium + Germany	3100	France
	Italy	2310	Italy
	Switzerland + Italy	5500	France
	Spain	1200	France and Spain
France+Switzerland	Italy	4800	France, Italy and Switzerland
	<u> </u>		•

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of assumption which are too far from usual or foreseeable situation (leading to high inaccuracies), the NTC figure has been replaced by « no realistic limit ».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
Greece	Albania FYROM Bulgaria Italy Albania+Bulgaria+FYROM	250 600 600 330 600	Greece Greece Greece Italy and Greece Greece
Germany  Germany and Switzerland	Austria Belgium + Netherlands Czech Rep. + Poland Czech Rep. Denmark (east) Denmark (west) France Sweden Switzerland Austria	1850 3800 2000 390 550 800 1750 370 4400	Germany Germany Germany Czech. Rep. Germany and Denmark Germany and Denmark Germany Germany Germany Germany and Sweden Germany and Switzerland Austria and Switzerland
Hungary	Austria Slovakia	700 700//650	Hungary Hungary//Slovakia
Italy Italy + Slovenia	Austria + Slovenia France + Switzerland Greece Austria	no realistic limit no realistic limit <b>500</b> no realistic limit	ltaly
Moroco	Spain	400	Spain
Netherlands	Belgium Belgium + Germany Germany	1700 3600 1700	Belgium Netherlands Germany
Norway	Denmark (West) Sweden Finland	1000 2900 70	Norway and Denmark Norway and Sweden Norway and Finland
Poland	Czech Rep.	1645	Czech Rep.
Portugal	Spain	550	Portugal and Spain
Republic of Ireland	United Kingdom	70	Republic of Ireland
Russia	Finland	900	Finland

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
Slovakia	Czech Rep.	750	Slovakia and Czech Rep.
	Hungary	950//900	Hungary // Slovakia
	Poland	500	Slovakia
Slovenia	Italy	300	Italy
	,		·
Spain	Portugal	600	Spain and Portugal
	France	700	Spain
	Morocco	400	Spain
Sweden	Germany	460	Sweden and Germany
	Denmark (West)	580	Sweden and Denmark
	Denmark (East)	1300	Sweden and Denmark
	Finland	1900	Sweden and Finland
	Norway	2800	Sweden and Norway
	Poland	600	Sweden
Switzerland	Austria	no realistic limit	
o mizoriana	Germany	2950	Switzerland and Germany
	France	no realistic limit	, , , , , , , , , , , , , , , , , , ,
	Italy	2900//2490	Switzerland//Italy
11.26.11/21	F	0000	11.75.176.5.15.5.5.15.5.5
United Kingdom	France	2000	United Kingdom and France
	Republic of Ireland	170	Republic of Ireland

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 ».