### Indicative values for Net Transfer Capacities (NTC) in Europe

#### Winter 2006/2007, working day, peak hours (non-binding values)

**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 are limited to 500 MW.

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#### Indicative NTC in MW

- **Value agreed by both countries:** NTC in MW - Value agreed by both countries.
- **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.
- **Value provided by only one country:** The country providing no value is specified.
- **no realistic limit:** NTC, however, until the beginning of February 2007 the NTC is temporarily 1100.

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#### Footnotes:
- **(1)** Denmark West
- **(2)** Denmark East
- **(3)** Values based on JIEL block (Serbia, Montenegro, FYR of Macedonia)
- **(4)** France considers large transfer capacities to be in usual or foreseeable situations (leading to high inaccuracies), the NTC value has been replaced by "no realistic limit".
- **(5)** This refers to the maximal value from FR, DE and AT.
## Indicative values for Interdependent NTC (1) in Europe

**Winter 2006/2007, working day, peak hours (non-binding values)**

<table>
<thead>
<tr>
<th>From To</th>
<th>Value</th>
<th>Provided by</th>
</tr>
</thead>
<tbody>
<tr>
<td>CZ + SK</td>
<td>000</td>
<td>PL</td>
</tr>
<tr>
<td>CZ + PL</td>
<td>000</td>
<td>PL</td>
</tr>
<tr>
<td>SK + PL</td>
<td>600</td>
<td>GR</td>
</tr>
<tr>
<td>HEL + BG + AL</td>
<td>650</td>
<td>GR</td>
</tr>
<tr>
<td>HEL + BG + AL + GR</td>
<td>720</td>
<td>GR (2)</td>
</tr>
<tr>
<td>HEL + BG + AL + GR</td>
<td>730</td>
<td>GR (2)</td>
</tr>
<tr>
<td>DE + NL</td>
<td>4700</td>
<td>NL (3)</td>
</tr>
<tr>
<td>NL + DE</td>
<td>3500</td>
<td>NL</td>
</tr>
</tbody>
</table>

**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.
- (2) - Maximum total transfer capacity
- (3) - Depending on the wind situation in Germany