

### NTC pentru Aprilie 2012 \_V5z :

#### Luand in considerare :

- Programe de retrageri in SEN si SE interconectate;
- Generatie initiala in CHE Portile de Fier si Djerdap 1800MW (900MW +900MW);
- Limita pe L400kV Portile de Fier-Djerdap 1600 A ( Pdfier); reglaje de iarna la protectii in Serbia ;
- Automatici de putere pe LEA 220kV Portile de Fier-Resita deconectate;
- Import initial GR+MK+AL 1100MW, Turcia 50MW, HU 1065MW, RS 190MW.;
- Export initial RO 600MW, BG 400 MW
- Masuri preventive si post-event. Schimburi prognozate; fara soldare; conventii bilaterale.
- Reducerea initiala a NTC BG->RO cu 50-100MW, la valorile ESO-EAD

Valorile NTC fiabile pe granitele Romaniei in **Aprilie 2012**, cu reevaluarea perioadei 23-30 Aprilie, sunt :

NTC	01.04 2012	02-06.04 2012	07-08.04 2012	09-12.04 2012	13-15.04 2012	16-20.04 2012	21-22.04 2012	23-26.04 2012	27-29.04 2012	30.04 2012
	Arad-Timis. Burst.-Muk. Beograd-Obr.	Arad-GARad	Arad-GARad	Isaceea-Dobr	Isaceea-Dobr	Isaceea-Dobr. Domn.-Brazi	Tant.-Urec.	Stejaru-Gheo.	Beogr-Obr. AT1 Timis	AT2 A.Iulia
RO=>HU	400									
HU=>RO	300						350			
RO =>RS	600				650					
RS =>RO	300									
RO =>BG	300	350		350		300				
BG =>RO	250	300		300				300		
RO=>UA	50									
UA =>RO	100									
RO Export	1350	1400		1400	1450	1400				
RO Import	950	1000		1000			1050			1050

- TRM export/import in interfata RO 300 MW / 400 MW

- TRM export in interfata RO+BG 300 MW

## Limite

### Export :

- dec. LEA 400kV Tantareni-Kozlodui -> 100-102% TC LEA 400kV Portile de Fier-Djerdap
- dec. LEA 400kV Nis-Sofia V -> 100-102% TC LEA 400kV Portile de Fier-Djerdap
- dec. LEA 400kV Djerdap-Bor -> 100-102% TC LEA 400kV Tantareni-Kozlodui

### 02-12.04

- dec. LEA 400kV Arad-Mintia -> 100-102% TC LEA 400kV Portile de Fier-Djerdap
- dec. AT2 220/110kV Timisoara -> 100-105% TC LEA 220kV Timisoara-Sacalaz

### 23-27.04+40.04

### Import

- dec. LEA 400kV Rosiori-Gadalin -> 100-102% AT 400/220kV Rosiori