

## NTC pentru Decembrie 2011\_V2 :

### Luand in considerare :

- Programe de retrageri in SEN si SE interconectate;
- Generatie initiala in CHE Portile de Fier si Djerdap 1480MW (840MW + 640MW);
- 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 1250MW, Turcia export 300MW, HU import initial 450MW, RS import initial 575MW.;
- Export initial BG 600 MW
- Masuri preventive si post-event. Schimburi prognozate; fara soldare; conventii bilaterale.

Valorile NTC fiabile pe grantele Romaniei in **Decembrie 2011** sunt :

NTC	01-02.12 2011	03-04.12 2011	05-16.12 2011	17-18.12 2011	19-23.12 2011	24-31.12 2011
	<div style="background-color: #cccccc; border: 1px solid black; padding: 2px;">Fier-Res</div> <div style="background-color: #cccccc; border: 1px solid black; padding: 2px;">Buc-S-G-Ial</div> <div style="background-color: #cccccc; border: 1px solid black; padding: 2px;">Albert.-Mart.</div> <div style="background-color: #cccccc; border: 1px solid black; padding: 2px;">Kriz.-V.Dur</div>				AT3 Arad	
RO=>HU	250	450	350	450	400	450
HU=>RO	600	500				
RO => RS	450	650	550	650		
RS =>RO	450					
RO => BG	350					
BG =>RO	300					
RO=>UA	50					
UA =>RO	150					
ROExport	1100	1500	1300	1500	1450	1500
ROImport	1500	1400				

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

- TRM export in interfata RO+BG 300 MW

### Limite

#### Export :

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

#### 01-02.12:

- + LEA 400kV Portile de Fier-Djerdap -> 110% TC LEA220kV Portile de Fier-Resita + redispecerizare post-event

#### 05-16.12:

- + LEA 400kV Portile de Fier-Djerdap -> 105-110% AT3400/220kV Mintia + redispecerizare post-event sau Mintia ≤350MW

### Import

- dec. LEA 400kV Rosiori-Gadalin -> 100% AT 400/220kV Rosiori
- dec. AT 400/220kV Rosiori -> 100% AT 400/220kV Iernut S4=870MW (lim.stab.statica)