

NTC pentru Martie 2013 _V1 :

Luand in considerare :

- Programe de retrageri in SEN si SE interconectate;
- Generatie initiala in CHE Portile de Fier si Djerdap 1460 MW (800MW +660MW);
- Limita pe L400kV Portile de Fier-Djerdap **1600 A** (TC Portile de Fier); reglaje de **iarna** la protectii in Serbia ;
- Automatici de putere pe LEA 220kV Portile de Fier-Resita deconectate;
- Import initial GR(+ITcc)+MK+AL 1150MW, Turcia import 150MW, HU import initial 1200MW, RS import initial 230MW.;
- Export initial RO 600MW, BG 650 MW
- Masuri preventive si post-event. Schimburi prognozate; fara soldare; conventii bilaterale.

Valorile NTC fiabile pe granitele Romaniei in **Martie 2013** sunt :

NTC	01-03.03 2013	04-07.03 2013	08-09.03	10.03 2013	11-14.03 2013	15-17.03 2013	18-19.03 2013	20-22.03 2013	23-24.03 2013	25-29.03 2013	30-31.03 2013
	Mintia-Sibiu		Muk.-V.Kap.			Iernut-Sibiu	Rosiori-Muk.		Urech.-Dom.		
Initial S4 920 MW											
RO=>HU	600	400	350		600	650				600	
HU=>RO	350		500		200	350	250				350
RO =>RS	550					600				550	
RS =>RO	250		350		200	300	200				250
RO =>BG	200										
BG =>RO	250										
RO=>UA	50					0				50	
UA =>RO	100		150		50	100	0				100
RO Export	1400	1200	1150		1400	1450				1400	
RO Import	950		1250		700	1000	700				950

- 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 -> 100-101% LEA 400kV Portile de Fier-Djerdap (TC Portile de Fier)
- dec. LEA 400kV Nis-Sofia V -> 100-102% LEA 400kV Portile de Fier-Djerdap
- dec. 1c 220kV Portile de Fier-Resita -> 105% TC c2 Portile de Fier-Resita

- dec. LEA 400kV Iernut-Sibiu -> 100-101% T 400/110kV Sibiu
- dec. T 400/110kV Sibiu -> 105% LEA 110kV Brasov-Hoghiz

Import

- dec. LEA 400kV Rosiori-Gadalin -> 100-102% AT 400/220kV Rosiori
- dec. AT 400/220kV Iernut -> 100-102% AT 400/220kV Rosiori
- dec. AT 400/220kV Rosiori -> 100-102% AT 400/220kV Iernut
- dec. LEA 400kV Rosiori-Mukacevo -> 105% LEA 110kV C.Arada-Ch.Cris (<Itermic 25)

- **S4_≤700 MW (2g Mariselu + g3 Iernut) + 1g Galceag sau S4_≤650-670 MW sau NTC 600 MW**