

NTC pentru Mai 2012 _V2z :

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 **1300 A** (Djerdap); reglaje de **vara** la protectii in Serbia ;
- Automatici de putere pe LEA 220kV Portile de Fier-Resita deconectate;
- Import initial GR+MK+AL 900MW, Turcia import 100MW, HU import initial 1550MW, RS import initial 74MW.;
- Export initial RO 400MW, BG 400 MW
- Masuri preventive si post-event. Schimburi prognozate; fara soldare; conventii bilaterale.
- **Reducerea initiala a NTC BG->RO cu 150-50-150MW, la valorile ESO-EAD**

Valorile NTC fiabile pe granitele Romaniei in **Mai 2012**, cu reevaluarea perioadei 01-06 Mai 2012, sunt :

NTC	01-04.05 2012	05-06.05 2012	07-11.05 2012	12-13.05 2012	14-16.05 2012	17-18.05 2012	19-20.05 2012	21-25.05 2012	26-27.05 2012	28-30.05 2012	31.05 2012
	Isaceea-Rahm-Debrudja - Pif mai devreme						Arad-Timis.		+ Arad-CArad		
	Baia M-Tihau										
	U1 CNE										
	Cernav.-Pel.	Const.-Tariv.	Cernav.-Med.	Cernav.-Const	Buc.S-G.lal.			G.lal-L.Sarat			
		Barbosi-Foc.V	-Gutinas		AT400 Urech.						
	Marita-Plovdiv		Blagoev-Thess				Uros.-Skopje		Kosovo-Uros.		
	Albert.-ZUkr.									Safa-Subotica	
RO=>HU	350										300
HU=>RO	600								450		
RO =>RS	300		350								300
RS =>RO	350										
RO =>BG	350				300						
BG =>RO	300				300		200				
RO=>UA	50										
UA =>RO	200								150		100
RO Export	1050		1050				1000				950
RO Import	1450				1450		1350		1150		1100

- 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% LEA 400kV Portile de Fier-Djerdap (Djerdap)
- dec. LEA 400kV Nis-Sofia V -> 100-102% LEA 400kV Portile de Fier-Djerdap
- dec. LEA 400kV Djerdap-Bor -> 105-110%% LEA 400kV Djerdap-Drmno

Import

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