

NTC pentru Aprilie 2014 _V2_28.03.2014 :

Luand in considerare :

- Programe de retrageri in SEN si SE interconectate;
- Generatie initiala in CHE Portile de Fier si Djerdap 1740 MW (840MW +900 MW);
- 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+MK+AL 1150MW, Turcia import 400MW, HU import initial 1900MW, RS export initial 49MW.;
- Export initial RO 500MW, BG 700 MW
- Masuri preventive si post-event. Schimburi prognozate; fara soldare; conventii bilaterale.

Valorile NTC fiabile pe granitele Romaniei in **Aprilie 2014** sunt :

NTC	01-04.04 2014	05.04 2014	06.04 2014	07.04 2014	08.04 2014	09-11.04 2014	12-13.04 2014	14-16.04 2014	17-18.04 2014	19-20.04 2014	21.04 2014	22.04 2014	23-25.04 2014	26-27.04 2014	28-29.04 2014	30.04 2014
	Bras-Dars			BraziV-Domnesti				Tantareni-Urechesti				LEA SK			Brasov-Sibiu	
	Arad-C.Aradului + Arad-Timisoara			AT3 Arad+ AT2 Timis.				T4 Sibiu			AT3-Arad				AT3-Arad	
	Stejaru-Gheorghieni							Dumbrava-Stejaru				Dumbrava-Stejaru			Ros-Orad	
	Stupina-Varna			Rahman-Dobrudja												
	Sajoszeged-Mukacev		Burstyn-Mukacevo		Albertirsa-ZUkrainskaia											
	Varna-Burgas				Mladost-SMitrovica			Paks-Safa	Paks-Mart		Tarevet-Varna				Jagod-Krag	
	Meliti-Bitola							Melina-Tumbri					Kos-Uros	Nsanta-Babaeski		
	Szolnok-Bekescsaba															
RO=>HU	650		650					600		650			600			
HU=>RO	300			350		550		600	500		400		550		600	300
RO =>RS	650		600													
RS =>RO	250						400				300		350		400	300
RO =>BG	150															
BG =>RO	200											150				
RO=>UA	50															
UA =>RO	100															
ROExport	1500		1450					1400		1450			1400			
ROImport	850			900		1250		1300	1200		1000		1150		1250	850

- TRM export/import in interfata RO **300 MW / 350-400 MW** ; TRM export in interfata RO+BG **300 MW**

- Limita import calculata cu cresterea deficitului in S4

- Declansare 1c 220kV Portile de Fier-Resita => $c2 \leq I_{termic} 30^\circ + TC < 110\%$ + descarcare post-avarie