

NTC pentru Mai 2013 _V2 :

Luand in considerare :

- Programe de retrageri in SEN si SE interconectate;
- Generatie initiala in CHE Portile de Fier si Djerdap 1765 MW (900MW +865MW);
- 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(+ITcc)+MK+AL 1000MW, Turcia import 400MW, HU import initial 1950MW, RS export initial 18MW.;
- Export initial RO 500MW, BG 550 MW
- Masuri preventive si post-event. Schimburi prognozate; fara soldare; conventii bilaterale.

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

| NTC | 01-03.05 2013 | 04-05.05 2013 | 06-07.05 2013 | 08-12.05 2013 | 13-17.05 2013 | 18-19.05 2013 | 20-24.05 2013 | 25-26.05 2013 | 27-31.05 2013 |
|---------------------------------|------------------|------------------|------------------|------------------|--------------------------|-------------------------------------|--------------------|------------------|------------------|
| Rahm-Do | | | Cluj-E-Gadalin | | CArad-Sac. | | Rosiori-Gadalin | | |
| Albertirsa-ZUkrainskaia | | | | Tant.-Sibiu | | Tant.-Sibiu | | Hasd.-BaruM | |
| Albertirsa-Szolnok | | | | | | Stupina-Varna & G.lalomitei-L.Sarat | | | |
| Sajoseged-Mukacevo + Tisz.-Muk. | | | | | | | God-Levice | | |
| Rosiori-Vetis | | | Krizovany-VDur | | Obrenovac-Beograd | | Arad-CArad | | |
| | | | Po-Tr | | Blagoevgrad-Thessaloniki | | | | |
| 1c Albertirsa-Mart. | | | | | | | Bekescsaba-Szolnok | | |
| Initial S4 740 MW | | | | | | | | | |
| RO=>HU | 400 | | 450 | | 350 | 450 | 350 | 450 | 400 |
| HU=>RO | 250 | 200 | 250 | 200 | 350 | 200 | | | |
| RO =>RS | 400 | | | | 450 | 400 | 450 | 400 | |
| RS =>RO | 250 | 200 | 250 | 200 | 250 | 200 | | | |
| RO =>BG | 100 | | | | | | | | |
| BG =>RO | 300 | 250 | 300 | | 250 | 250 | | | |
| RO=>UA | 50 | | | | | | | | |
| UA =>RO | 100 | | | | | | | | |
| ROExport | 950 | | 1000 | | 900 | 1050 | 900 | 1050 | 950 |
| ROImport | 900 | 750 | 900 | 800 | 1000 | 750 | | | |

- TRM export/import in interfata RO **300 MW / 400 MW** ; TRM export in interfata RO+BG **300 MW**
- Import calculat cu conectarea T2 400/110kV Oradea & **S4<740MW / S4<600 MW +AT Rosiori <105% +redispecerezare post-event**
- Retragerea LEA 400kV Rosiori-Gadalin amanata dupa repunerea in functiune a LEA 400kV Sajoszeged-Mukacevo : 13.05 -> 18.05

Limite

Export :

- dec. c1+2 400kV Tantareni-Kozlodui -> 100-101% LEA 400kV Portile de Fier-Djerdap (Djerdap)
- dec. LEA 400kV Nis-Sofia V -> 100-102% LEA 400kV Portile de Fier-Djerdap

13-17.05 + 20-24.05 + 27-31.05

- + dec. 1c 220kV Portile de Fier-Resita -> \leq 105% TC c2 Portile de Fier-Resita
 + reglaj ploturi AT 400/220kV Arad

Import

01-17.05

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

18-31.05

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