

NTC ferme pentru Octombrie 2016: licitatii lunare_V1 + retrageri

Luand in considerare :

- Programe de retrageri in SEN si SE interconectate;
- Generatie initiala in CHE Portile de Fier si Djerdap **1018MW** (800MW+218MW); CEE **1200MW**+CEF **600MW**;
- Generatie CNE **1400MW**;
- Limita pe LEA 400kV Portile de Fier-Djerdap **1600A** (TC Portile de Fier) / 1800A (protectii Djerdap);
- Export initial RO **1200MW**, BG **750MW**;
- Import initial HU **2250MW**, RS **266MW**, GR+MK+TR+AL **1700MW**, HR **550MW**;
- Masuri preventive si post-avarie; schimburi prognozate; fara soldare; conventii bilaterale.

Valorile NTC fiabile pe granitele Romaniei in **octombrie 2016** pentru licitatii lunare sunt :

NTC	01.10	02.10	03-05.10	06-07.10	08-09.10	10-14.10	15-16.10	17-20.10	21.10	22-23.10	24-26.10	27-28.10	29-30.10	31.10	
<div style="display: flex; flex-direction: column; align-items: flex-start;"> <div style="margin-bottom: 5px;">Rahman-Dobrudja</div> <div style="margin-bottom: 5px;">BucurestiS-Slatina</div> <div style="margin-bottom: 5px;">AT3 PdF</div> <div style="margin-bottom: 5px;">Mizia-Tsarevets</div> <div style="margin-bottom: 5px;">Kozloduy-SofiaW 2+3</div> <div style="margin-bottom: 5px;">Tantareni-Urechesti</div> <div style="margin-bottom: 5px;">BucS-Pel</div> <div style="margin-bottom: 5px;">Nis-SofiaW</div> <div style="margin-bottom: 5px;">Koz-Miz 1+2</div> <div style="margin-bottom: 5px;">Alba Iulia-Mintia</div> <div style="margin-bottom: 5px;">CMogila-Stip + SofiaW-CMogila 1+2</div> <div style="margin-bottom: 5px;">Varna-Burgas</div> <div style="margin-bottom: 5px;">Sajoszeged-Mukacevo</div> <div style="margin-bottom: 5px;">PdF-Slatina</div> <div style="margin-bottom: 5px;">Alba Iulia-ClujF</div> <div style="margin-bottom: 5px;">AT400/220kV Urechesti</div> <div style="margin-bottom: 5px;">Paks-Liter</div> </div>														BucS-Glal	
															Arad-Mintia
															NSanta-Bab
	RO=>HU	700		650		700	650		600					700	600
	HU=>RO	700							550	700					600
	RO =>RS	700		550	600	700	550	600	500					600	550
	RS =>RO	700							550	700		400	700		600
	RO =>BG	250													
	BG =>RO	300													
RO=>UA	50														
UA =>RO	100										350	100			
RO export	1700		1500	1550	1700	1500	1550	1400 ^{TC110%}					1600	1450	
RO import	1800							1500 ^(#L,VrS,pl,2ATM,2TO)	1800		1750 ^(#L,VrS,pl)	1800		1600 ^(#L,VrS,pl,2TO)	

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

- In regimuri post-avarie: LEA 400kV Portile de Fier-Djerdap <105-106%TC (Portile de Fier); LEA 220kV \leq I termic 25° & 120%TC ; AT Rosiori \leq 105-107%; LEA 110kV \leq 100% (25°C); limita de incarcare **dupa actiuni post-avarie automate**;
- Masuri preventive / postavarie: - **Conditionari de regim**;
- conectarea preventiva LEA 110kV Varadia-C.Surduc (**VrS**); deconectarea preventiva/postavarie bucla 110kV intre Arad-Oradea (**#L**)
- modificare preventiva/postavarie a ploturilor AT3 400/220kV Arad, T 400/110kV Arad, AT 400/220kV Urechesi, AT 400/220kV Iernut, AT3(4) 400/220kV Mintia (pl);
- conectare post-avarie a T Oradea in rezerva (**2TO**), AT 400/220kV Mintia in rezerva (**2ATM**), CT 110kV Iernut (**CI**);
- Deficit S4 in balanta aprobata **580 MW**.

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Valorile TTC fiabile pe granitele Romaniei in **octombrie 2016** pentru licitatii lunare sunt :

NTC	01.10	02.10	03-05.10	06-07.10	08-09.10	10-14.10	15-16.10	17-20.10	21.10	22-23.10	24-26.10	27-28.10	29-30.10	31.10
RO=>HU	800		750		800	750		700					800	700
HU=>RO	800							650	800					700
RO =>RS	800		650	700	800	650	700	600					700	650
RS =>RO	800							650	800	500	800			700
RO =>BG	350													
BG =>RO	400													
RO=>UA	150													
UA =>RO	200									450	200			
RO export	2000		1800	1850	2000	1800	1850	1700 ^{TC110%}					1900	1750
RO import	2200							1900 ^(#L,VrS,pl,2ATM,2TO)	2200	2150 ^(#L,VrS,pl)	2200		2000 ^(#L,VrS,pl,2TO)	

- TRM export/import in interfata RO **300MW / 400 MW**;
- TRM export/import pe granita 100MW;
- **TTC export total in interfata RO # Suma TTC export pe granite:**
TRM export in interfata de interconexiune RO = suma TRM export pe 3 granite.