### Way of works on borders

borders working in sessions (RO, HU border until 01.02.2019)

borders on which the continuous ID process is applied (AL, MK, ME, BA, HR i HU border from 01.02.2019)

There is no intraday process on BG border



### **Borders working in sessions**

6 session, 4 block hours

- Balance Responsible Parties will be able to alocated ID capacity from 18:00 CET in D-1 for D, but no later then 150 minutes before first hour of the session.
- Balance Responsible Parties will be able to submit their Balance Responsible Schedules from 18:00 CET in D-1 for D, but no later then 90 minutes before first hour of the session.
- It is possible to nominate without ID capacity in the system. Nominated TS (time series) must contain the correct capacity alocation identification (CAI), otherwise TS will be reduced to the zero in the cutoff cycle.





### **Borders working in sessions**

The capacity from the allocation platform enters the system at the latest 140 minutes before the beginning of the session.



4

### Borders on which the continuous ID process is applied

- Balance Responsible Parties will be able to alocated ID capacity from 18:00 CET in D-1 for D, but no later then 90 minutes before first hour with change.
- Balance Responsible Parties will be able to submit their Balance Responsible Schedules from 18:00 CET in D-1 for D, but no later then 60 minutes before first hour with change.
- Checking of the Capacity Contracts will be done immediately while submitting Balance Responsible Schedules.



- Balance Responsible Parties will be able to submit their internal transaction, Consumption Responsible Schedules and Production Responsible Schedule from 18:00 CET in D-1 for D, but no later then 60 minutes before first hour with change.
- Checking of the internal mismatch and imbalance (Matching cycle) will be performed every 15 minutes (00, 15, 30 and 45min).



#### **Continuous ID process on HU border**

- Preparing for Go-live in February 2019
- EMS acts as intraday Allocation Office (Transmission Capacity Allocator - TCA)
- The cross-nominations (M : N) are allowed
- CAS will be automatically sent every hour no matter if there are any changes.
- Matching cycle every hour starting from 19:00 CET in D-1 for D
- Nominations will be matched in the first possible matching cycle.



### **Continuous ID process on HU border**

- In case of mismatch cut-off will be performed 45 minutes before first hour with change
- In case of mismatch lower value principle will be apply
- In case the cross-nominated schedules exceed obtained capacity pro-rata reduction is applied
- Mismatched nomination will be possible to modify till the respective hour is closed for the submission of nominations
- Confirmed nomination will not be possible to modify even if the respective hour will not be closed yet.



### Matching process on other borders

- Matching process will be carried through Matching cycles.
- Matching cycles lasts 5 minutes max. During the matching cycle, the system does not send notification to the traders (ACK, CNF or ANO).
- For borders on which the continuous ID process is applied there are three Matching cycles per each hour and one Cut-off Matching cycle. In case of mismatch, cut-off will be performed 45 minutes before first hour with change.
- For borders working in sessions there are three Matching cycles per each hour and one Cut-off Matching cycle. In case of mismatch, cutoff will be performed 45 minutes before the first hour of session.





### Matching process on other borders

Time Series Confirmation will be created for every border separately after successful matching within Matching cycle.



### **Internal Matching process**

- There are four Internal Matching cycles per hour (00, 15, 30 and 45 min).
- The cut-off Internal Matching cycle is set 45 minutes before the first hour with a change.
- In case of matching, the system issues a positive CNF file. In the case of mismatch, the system issues a Anomaly file.
- After receiving first Anomaly, next one will be initiated after every change of internal mismatch during next Internal Matching Gate.



## **Questions?**





## Thank you for your attention!

