Report on harmonisation of rules for suspension of market activities

MESC meeting, 23.IX.2020.

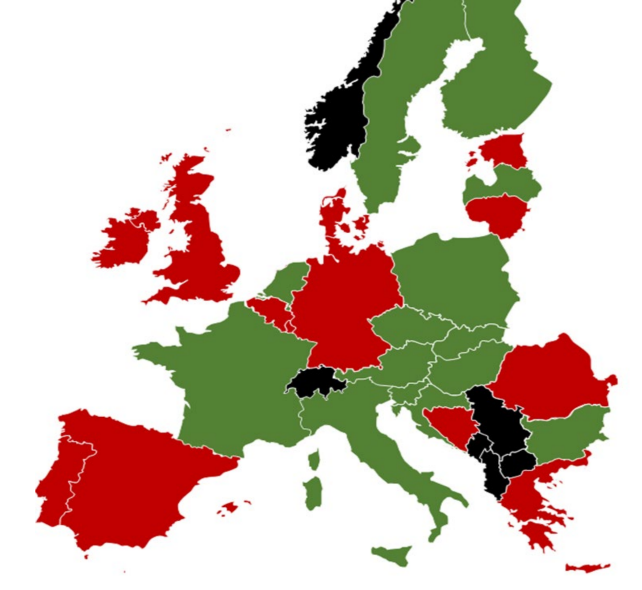
Is your submission pursuant to Article 36(1) NC E&R already

approved by the respective authority?

Out of Scope

Yes

No



Main findings & next steps

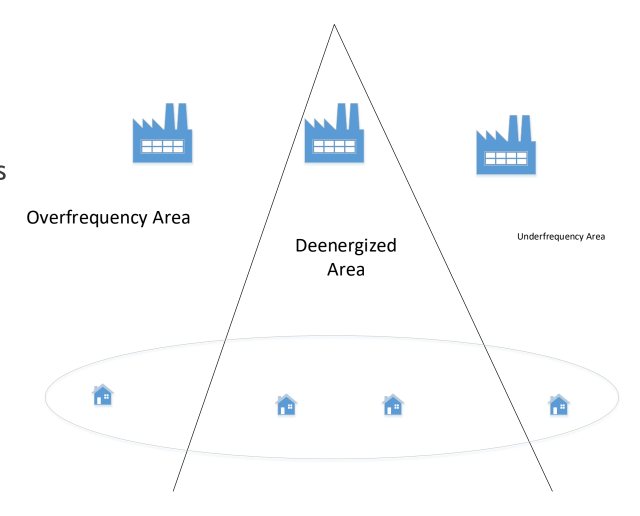
- Report is ready for approval by TSOs (i.e. MC 16.12.2020)
- Significant divergence between TSOs concerning the overall topic of E&R
 - Different classification i.e. what is and what is not a suspension of market activities?
 - No operational issues identified for existing market activities
- ENTSO-E in close collaboration with TSOs will monitor the timings and specificities of E&R implemention in the remaining 10 member states (i.e. Irland/NI, Spain, Portugal, Germany, Belgium, Luxemburg, Lithuania, Estonia, Romania and Greece) in 2021/2022



Back-up: Examples of different classification

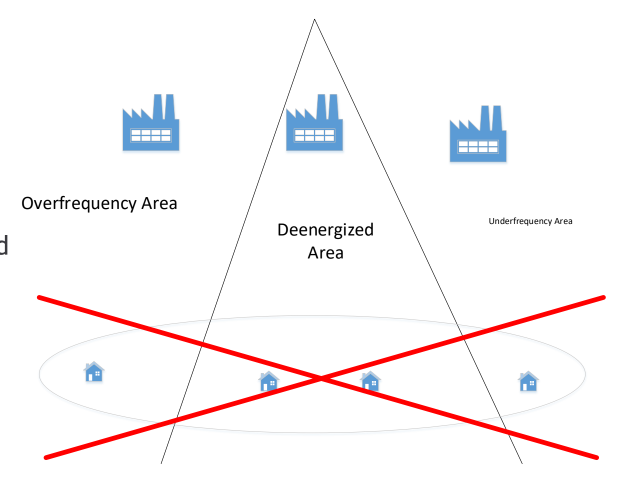
Example 1

- Let consider system split that splits LFC Area (e.g. like on 4th Nov 2006)
- In the overfrequency area activating resources up deteriorates situation
- Similiarly activating down resources in the underfrequency deteriorates conditions
- If TSO doesn't know in which area balancing resource is located, the TSO cannot activate such resource
 - Therefore in such situation TSO cannot activate distributed resources that are aggregated over whole LFC Area



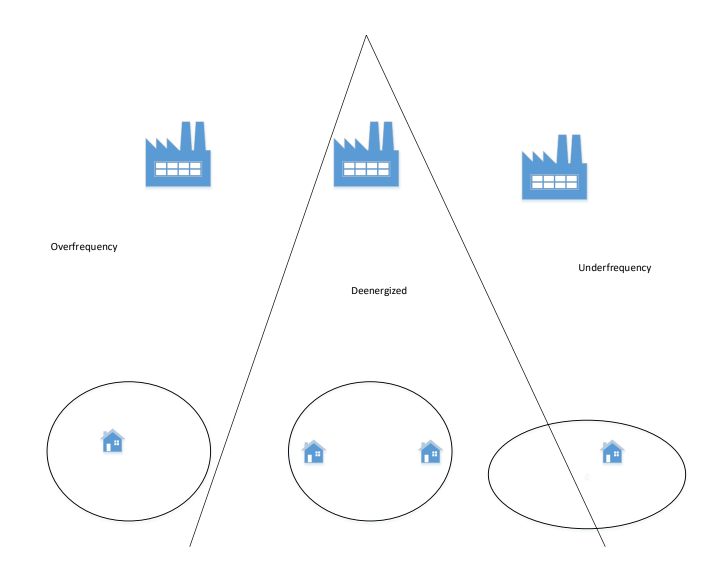
Example 2

- In such situation TSO cannot distributed resources that are aggregated over whole LFC Area
- Contradicts requirements of T&C related toward Balancing (EB GL art. 27)
- Some TSO considers such needed deviation from regular balancing procedures as "suspension ..", while others do not (e.g. it could be classified as fall-back in accordance with art. 27 EB GL)



Example 3

- If there is finer aggregation of distributed resources, then they can be activated
- There are addtional issues like:
 - Creation of LMOL
 - Some TSOs have resources dedicated only for redispatching but using them would allow for quicker system restoration



Thank you for your attention

