



Agenda

- 1. ICS Methodology- Update on the response from DSO Entity
- 2. Task force Iberian black out

- Asked for some explanations
- Some minor typos
- Some editorial problems



- Replace the criteria for the loss of load for the CE/IE/Nordic synchronous areas as below:
- Scale 0: ≤ 1%
- Scale 1: 1% 5%
- Scale 2: >5%

- The criterion for loss of load does not treat the effects of this sufficiently seriously
- A single TSO may lose 9% of its load but this could be 100% of a single DSO supplied by that TSO.
- In addition, the total demand to customers can be much greater than that supplied by the TSO, because of the contribution from DSO connected generation. This criterion risks understating the real effect on customers and the economy.

- Include "a representation of DSOs"
- Add affected DSO
- DSOs must be involved

Processed in several articles, for example:

The report is prepared by an ICS Expert Panel consisting of:

- representatives of affected DSOs,
- representative(s) of unaffected DSOs

- It is not clear why the relevance of the requirement on DSO unbundling is
- All DSOs have to conform to EU and national regulation regarding independence and equal treatment of all parties. Our suggested revised text does not include this requirement as we believe it is inappropriate.

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Task force Iberian black out

- EU DSO Entity raised the Task Force Iberian black out
- Experts from affected DSOs and non-affected DSOs
- Discussion partner for the Expert Panel
- Many questions are asked by the Expert Panel
- Task force DSO entity tries to answer the questions and present the results
- Willing to contribute to recommendations for the NC DC, NC RfG and SOGL

