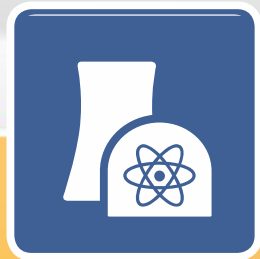


Public Consultation on ENTSO-E connection codes Implementation Guidance Document

VGB presentation, 3rd meeting GC ESC
8th September 2016 in Brussels



Consultation Procedure

- Large number of new documents to be checked within short consultation period of 6 weeks
- Split of consultation RfG vs. DCC, HVDC may lead to inconsistencies
- No formal involvement of Grid Connection ESC

Consultation Procedure

- Current consultation on IGD for RfG should be seen as pre-consultation
- Results of this consultation should be discussed within the ESC
- The ESC should have the opportunity to propose recommendations to ENTSO-E
- Upcoming consultation on IGD for DCC, HVDC should be the final consultation

Technical Issues, Harmonisation

- Some IGDs mainly consist of references to the network code no values or methodology for national implementation are proposed
- Frequency related parameters
Strong harmonisation across synchronous area is necessary
- Capacity limits for classification Type A, B, C, D
Coordination with neighbouring control areas is necessary to avoid market distortion
- technical subgroups of ESC would be helpful
 - For ROCOF
 - which scenario should be taken into account, which measuring window, ...,
 - For European wide harmonisation
 - To define a CBA methodology
 - ...

Thank you for your attention