

ERGEG Workshop on the Pilot Framework Guideline for Electricity Grid Connection

Electricity Pilot Project on Inputs for the FG for Grid Connection Brussels, 16 April 2010



Questions for the Discussion on the Impact Assessment for the FG for Grid Connection

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Ouestions for the Discussion

- 1. The IA treats all kinds of grid users in the same way
 - → is there any need for a specific treatment by:

TYPE of USER (e.g. generation, demand, DSO - which other users?,

TYPE of TECHNOLOGY (e.g. intermittent, thermal etc),

SIZE of connected unit,

VOLTAGE LEVEL of connection (e.g. distributed vs. centralized network users)

- → Is it necessary to address also ancillary services' issues in any way?
- 2. The IA aims only at new connections
 - → should only new connections be covered or should also the old ones be considered?
- 3. The IA touches on coordination and cooperation of TSOs and DSOs, with primary use of FG envisaged by TSOs
 - → Do the DSOs' users also have to adhere to the FG?
 - → Do we need harmonised guidance on exchange of data (TSO-TSO and TSO-DSO)?
- 4. The IA (and FG later) aim at harmonizing grid connection issues relevant for the IEM
 - which topics shall be left to national grid codes?
 - which issues should be tackled at the level of synchronous area, a region within synchronous area or even at the level of control area
 - which issues should be tackled at the lower level of detail