



Implementation of the CACM Regulation in the Energy Community

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Context





Other with significant impact:

- Climate Policies
- RES support
- Capacity support mechanisms
- Infrastructure regulation
- etc.



Energy Community Treaty Berlin Process (WB6)



Approach



All network codes

- ✓ <u>Connection codes</u>: demand connection _{DC} | requirements for generators _{RfG} | high-voltage direct current _{HVDC}
- Market Codes: capacity allocation and congestion management _{CACM} | forward capacity allocation _{FCA} | balancing | system operation
- 3. emergency restoration ER

Entire provisions

- No omission of Articles
- But: step-wise implementation of Articles possible
 - For discussion with TSOs / NRAs

Timeline

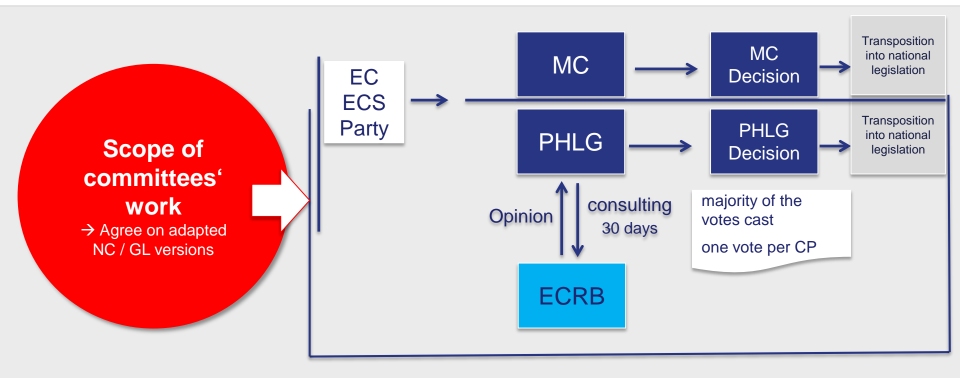


NC / GL	Standard adaptations	Reciprocity	Transposition	Timeline (tabling to PHLG)
RfG	$\overline{\checkmark}$	X	in one go	Adopted Jan 2018
DC		X	in one go	Adopted Jan 2018
HVDC	V	X	in one go	Adopted Jan 2018
CACM	V	√ ×	tbd	Target: MC 10/2018*
FCA	V	☑ ⊠	tbd	Target: MC 10/2018*
ЕВ	V	☑ ⊠	tbd	Target: MC 10/2018*
so	V	☑ ⊠	tbd	Target: MC 10/2018*
ER			to be assessed	tbc

^{*} Subject to WG discussion process – 1st meetings for discussion with CP and neigbouring EU NRAs and TSOs to start 04/2018

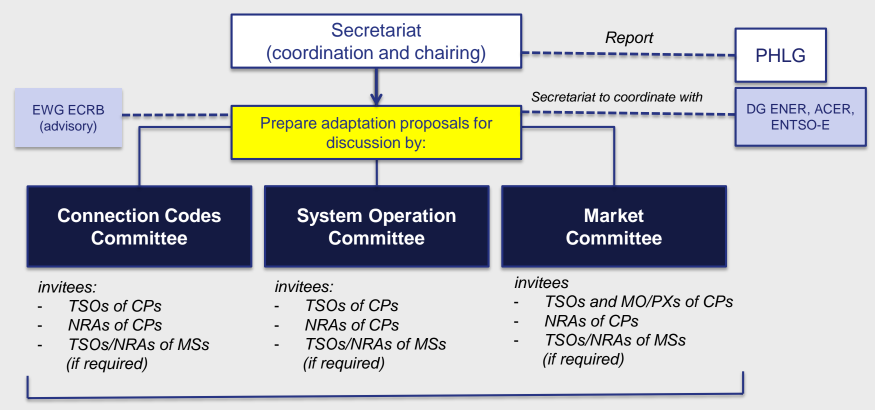
Procedures





Governance





All: open for participation by DG ENER, ACER, ENTSO-E