



# **Challenges ahead**

CCR obligations and roadmap defined



Core Steering Group responsible for design and implementation of all Core CCR obligations stemming from Commission Regulations (Network Codes & Guidelines)

Network Code/Guideline		Art.	CCR Obligation*	NC/GL milestone delivery method	
	Day ahead	20.2	Common Capacity Calculation Methodology for DA	Sept 2017	→ In progress
		27.2	Setting up Coordinated Capacity Calculator	Jul 2018	
	Intraday	20.2	Common Capacity Calculation Methodology for ID	Sept 2017	
		27.2	Setting up Coordinated Capacity Calculator	Jul 2018	
	Re dispatch & Countertrading	35.1	Proposal for a coordinated RD & CT	March 2018	
CACM		74.1	Proposal for RD&CT cost sharing	March 2018	
		74.7	Further harmonize re dispatching and countertrading cost sharing methodologies with other CCRs	Dec 2018	
		35.3	Report assessing the harmonization of coordinated RD&CT	March 2018	
	General	44	Fallback procedures for DA FB MC	May 2017	→ In progress
		80.4	Proposal for sharing regional costs (#NEMOs and TSOs cooperating in a region)	2017	
	Long Term	31.3	Regional design of LTRs in CCRs where LTRs exist	Apr 2017	-> In progress
		10.1	Common Capacity Calculation Methodology for LT	Sept 2018	
FCA		16.1	Methodology for splitting LT capacities	Sept 2018	
TCA		21.1	Operational rules for merging the individual grid models	Jun 2018	
		42	alternative coordinated fallback solutions	Jun 2018	
		21.2	Operational rules for coordinated capacity calculators	Sept 2019	

<sup>\*</sup> The obligations shall take into account all potential bidding zone configuration, amongst others the DE-AT border \* Regulatory procedures can delay some of the deadlines

## **Challenges ahead**

First priorities ongoing activities



Continue Development of Common Day Ahead FB CC Methodology

Delivery of regional LTR design (FCA art 31.3 and 31.4) → see next slide info

Delivery of Coordinated Fallback procedures (CACM art 44) → see next slide info

Launch Common Capacity Calculation Methodology for Intraday

Organize periodic Stakeholder Workshops (Consultative Group) → first was on 28.02.2017

## **Regional design LTRs**



Network Code/Guideline		Art.	CCR Obligation*	NC/GL milestone delivery method
FCA	Long Term	31.3	Regional design of LTRs in CCRs where LTRs exist	17 April 2017

- a time schedule for implementation and
- at least the description of the following items specified in the allocation rules:
  - (a) type of long-term transmission rights;
  - (b) forward capacity allocation timeframes;
  - (c) form of product (base load, peak load, off-peak load);
  - (d) the bidding zone borders covered.

#### Next steps and timeline:

- 10/03 10/04: Public consultations process by TSOs facilitated by ENTSO-e
- 11/04 16/04 TSOs to process consultation, prepare report and finalize approval document
- 17/04: Core SG to submit the Approval document + Consultation Report to Core NRAs

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# **Coordinated Fallback procedures**



Network Code/Guideline		Art.	CCR Obligation*	NC/GL milestone delivery method	
CACM	General	44	Fallback procedures for DA FB MC	17 May 2017	

- By 16 months after the entry into force of this Regulation, each TSO, in coordination with all the other TSOs in the capacity
  calculation region, shall develop a proposal for robust and timely fallback procedures to ensure efficient, transparent and nondiscriminatory capacity allocation in the event that the single day-ahead coupling process is unable to produce results.
- Updated milestone discussed and agreed among TSOs and NRAs
- The proposal for the establishment of fallback procedures shall be subject to consultation in accordance with Article 12

### Next steps and timeline:

- 31/03 02/05: Public consultations process by TSOs facilitated by ENTSO-e
- $\bullet \quad 03/05-16/05 \ \mathsf{TSOs} \ \mathsf{to} \ \mathsf{process} \ \mathsf{consultation}, \mathsf{prepare} \ \mathsf{report} \ \mathsf{and} \ \mathsf{finalize} \ \mathsf{approval} \ \mathsf{document}$
- 17/05: Core SG to submit the Approval document + Consultation Report to Core NRAs

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# **Communication channels**



## Communication channels:

- Periodic updates on the developments in Core CCR will be published on Core CCR's dedicated webpage: www.entsoe.eu/major-projects/network-code-implementation/cacm/core-ccr/Pages/default.aspx
- Feedback and questions to Core CCR TSOs can be addressed via: coreinfo@entsoe.eu
  - All questions will be answered by the Core CCR project

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