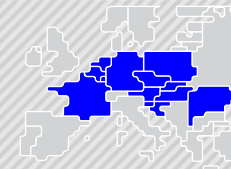


CCR Core NC & GL obligations

Status overview – Feb. 2022



Network Code/Guideline		Art.	CCR Obligation	Current status
CACM	Day ahead	20ff	Common Capacity Calculation Methodology for Day ahead	First version of the methodology approved by ACER decision (21/02/2019). Core NRAs agreed on the first amendment of the DA CCM (10/05/2021). FB DA CC & MC Go-Live planned for 20/04/2022
		27.2	Setting up Coordinated Capacity Calculator	Done
	Intraday	20ff	Common Capacity Calculation Methodology for Intraday	Methodology approved by ACER (21/02/2019). Implementation started, expected Go-Live by February 2023 (1 year after DA Go-Live). Re-calculation Go-Live expected in February 2024
		27.2	Setting up Coordinated Capacity Calculator	Done
	General	44	Fallback procedures for Day ahead Flow Based Market Coupling	The public consultation of 2nd amendment of Core Fallback Methodology shall be closed on 14/02 which manage the implementation of new SDAC timing implementation. Core NRAs are committed to approve the methodology in shorter period but it significantly depends on the market participants feedback on PC.
	Redispatch & Counter-trading Intraday	35.1	Proposal for a coordinated RD & CT	ACER decision received on 04/12/2020. Implementation started, expected Go-Live of ROSC V1 by April 2024
		35.3	Report assessing the harmonization of coordinated RD&CT	NRA approval received on the report
		74.1	Proposal for RD&CT cost sharing	An ACER decision on Core RD&CT CS methodology was issued on 30/11/2020. Implementation started, expected go-live in line with ROSC implementation
		74.7	Further harmonize RD&CT cost sharing methodologies with other CCRs	All TSOs obligation. Obligation is to be fulfilled 6 months after all CCRs RD&CT 74 methodologies have been approved. Under development within ENTSO-E EG RD/CT/CSE under MIWG.
	SO GL	Regional Security Coordination	76.1	Proposal for common provisions for regional operational security coordination
FCA	Long Term	10.1	Common Capacity Calculation Methodology for Long Term capacities	ACER took a decision on a LTCC methodology the 03 rd of November, 2021. Design and implementation of the LTCC processes are ongoing.
		16.1	Methodology for splitting Long Term capacities	It is under discussion whether the LTSR need to be amended due to LTCC implementation or not. NRA submission deadline is 10/2022
		21.1	Operational rules for merging the individual grid models	Under development by all TSOs within ENTSO-E
		21.2	Operational rules for coordinated capacity calculators	Not yet launched
		31.1	Regional design of Long Term Transmission Rights (LTRs) in CCRs where LTRs exist	CERRF approved the third amendment on LTTR design on 09/06: Final local NRA approval received on 21/09/20
		52	Regional requirements of the harmonized allocation rules (Annex)	ACER published their final decision (29/10/2019), available here 3rd amendment shared for NRA approval, expected decision by December 2021
EB GL	Balancing	37	Methodology for CZC calculation within the balancing time frame	Balancing CC PT launched to draft methodology for EBGL art. 37.3
		41.1	Methodology market-based allocation process Methodology allocation process based on economic efficiency analysis	Methodology approved by ACER (13/08/2021). Implementation started, expected Go-Live by August 2023 (2 years after approval).
		42.1	Methodology allocation process based on economic efficiency analysis	EBGL art. 42(1) EEM has been withdrawn by CCR Core TSOs

In progress

Completed

More information can be found on Core CCR webpage: https://www.entsoe.eu/network_codes/ccr-regions/#core