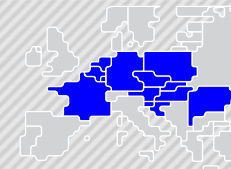


Status of methodology developments

Network Code/Guideline		Art.	CCR Obligation	Current status of methodology developments	ENTSO-E Website Link
CACM	Day ahead	20ff	<ul style="list-style-type: none"> Common Capacity Calculation Methodology for Day ahead 	NRAs referred to ACER for the decision ACER published their final decision (21/02/2019), available here ACER decision 02-2019	Final version of the methodology available here
		27.2	<ul style="list-style-type: none"> Setting up Coordinated Capacity Calculator 	Core TSOs have nominated Coreso and TSCNET as CCC in Core.	
	Intraday	20ff	<ul style="list-style-type: none"> Common Capacity Calculation Methodology for Intraday 	NRAs referred to ACER for the decision ACER published their final decision (21/02/2019), available here ACER decision 02-2019	Final version of the methodology available here
		27.2	<ul style="list-style-type: none"> Setting up Coordinated Capacity Calculator 	Core TSOs have nominated Coreso and TSCNET as CCC in Core.	
SO GL	Regional Security Coordination	76.1	<ul style="list-style-type: none"> Proposal for common provisions for regional operational security coordination 	Approval package was submitted to Core NRAs on 19/12/2019	Public consultation documents available here Methodology submitted here
EBGL	Electricity Balancing	41 & 42	<ul style="list-style-type: none"> TSOs may submit proposals for the allocation of CZC for the exchange of balancing capacity, based on a market-based approach (41) and/or an approach based on economic efficiency (42) 	Approval package was submitted to Core NRAs on 18/12/2019	Public consultation documents available here and here Methodology submitted here

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

- Work in progress
- Work not started
- Work approved

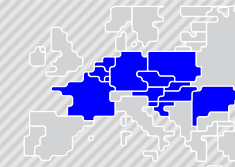


Status of methodology developments

Network Code/Guideline	Art.	CCR Obligation	Current status of methodology developments	ENTSO-E Website Link	
CACM	Redispatch & Counter-trading	35.1	<ul style="list-style-type: none"> Proposal for a coordinated RD & CT 	NRAs referred to ACER for the decision ACER's decision is expected by 27/09/20	
		74.1	<ul style="list-style-type: none"> Proposal for RD&CT cost sharing 	NRAs referred to ACER for the decision ACER's decision is expected by 27/09/20	
		74.7	<ul style="list-style-type: none"> Further harmonize redispatching and countertrading cost sharing methodologies with other CCRs 	Not started due to ongoing ACER referral process of CACM art. 74.1	
		35.3	<ul style="list-style-type: none"> Report assessing the harmonization of coordinated RD&CT 	NRAs referred to ACER for the decision ACER's decision is expected by 27/09/20	
	General	44	<ul style="list-style-type: none"> Fallback procedures for Day ahead Flow Based Market Coupling 	NRAs referred to ACER for the decision on the approval of Fallback Procedures ACER published their final decision (27/09/2018), available here	

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

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Status of methodology developments

Network Code/Guideline	Art.	CCR Obligation	Current status of methodology developments	ENTSO-E Website Link	
FCA	Long Term	31.1	<ul style="list-style-type: none"> Regional design of Long Term Transmission Rights (LTRs) in CCRs where LTRs exist 	CERRF has approved the third amendment on LTTR design on 09/06: final approval is official once receiving all local NRA approvals .	
		10.1	<ul style="list-style-type: none"> Common Capacity Calculation Methodology for Long Term capacities 	<p>Core TSOs have informed Core NRAs, ACER and EC on not meeting the deadline.</p> <p>Core TSOs sent LTCC escalation package in order to provide more details on the background of non-submission and TSO positions.</p> <p>Guidance pending from Core NRAs, and ACER and EC on next steps.</p>	
		16.1	<ul style="list-style-type: none"> Methodology for splitting Long Term capacities 	<p>Core TSOs have received a Request for Amendment on 05/03/2020</p> <p>Approval package was submitted to Core NRAs on 01/06/2020</p>	
		21.1	<ul style="list-style-type: none"> Operational rules for merging the individual grid models 	Under development by all TSOs within ENTSO-E.	
		21.2	<ul style="list-style-type: none"> Operational rules for coordinated capacity calculators 	Core TSOs have nominated Coreso and TSCNET as CCC in Core.	
		52	<ul style="list-style-type: none"> Regional requirements of the harmonised allocation rules (Annex) 	<p>Core NRAs referred to ACER for the decision.</p> <p>ACER published their final decision (29/10/2019), available here</p>	Final version of the methodology available here

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

- Work in progress
- Work not started
- Work approved