
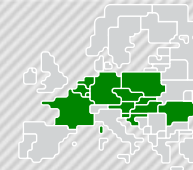


WEDNESDAY March 23 rd 2022 09.00-12.00		
09:30	INTRODUCTION	
09:45	MAIN CHANGES STEMMING FROM CORE FB DA MC	
	<ul style="list-style-type: none">• New Core topology & change from intuitive to plain (P. Rojek – PSE)• Introduction of financial transmission rights (FTR) (G. Katona – MAVIR)	
10:15	Q&A SESSION	
10:30	CHANGES IN THE DECOUPLING PROCESSES	
	<ul style="list-style-type: none">• Fallback option for decoupling of a single Core bidding zone (M. Godec – BSP)• New SDAC decoupling timing (F-X. Detraz – RTE)	
10:50	Q&A SESSION	
	CORE ROLLBACK	(K. Wolanski – PSE)
11:10	Q&A SESSION	
11:20	Closure	



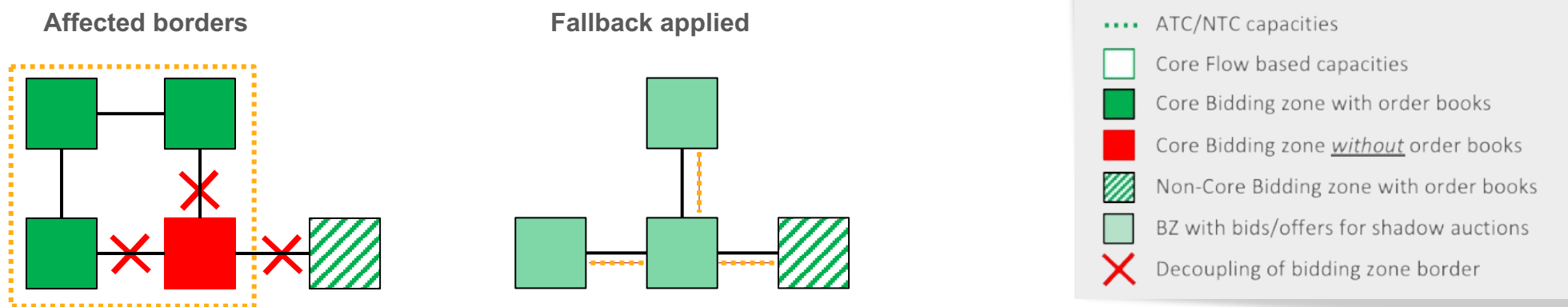


Background

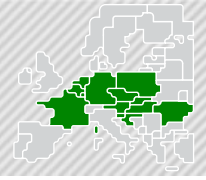
- Partial decoupling of a single Bidding Zone occurs if a NEMO in Non-MNA area or if all NEMOs in MNA area encounter severe technical issues and cannot share their Order Book with other PCR Matcher Brokers
- Partial decoupling of Polish Bidding Zone occurs if NEMOs cannot receive Polish Allocation Constraints

Fallback option principles for decoupling of a single Bidding Zone

- In such cases the CORE TSOs will replace flow-based capacity data with zero flow-based parameters and set the CZCs for decoupled Bidding Zone to 0. The FB domain is put to 0, the values used for Core internal Capacities are the same as for potential Shadow Auctions
- Shadow Auction will be organized for relevant CORE Internal borders of the decoupled Bidding Zone
- Market Participants will receive information from NEMOs and JAO on the risk and subsequent declaration of Partial Decoupling of a single Bidding Zone in Urgent Market Messages (UMM) and External Messages (ExC):
 - Missing Polish Allocation Constraint: UMM_02: Risk of Partial Decoupling for one or more interconnectors
 - Missing Polish Allocation Constraint: UMM_03: One or more interconnectors decoupled
 - Missing Order Book Data: ExC_03a: Risk of Partial Decoupling.
 - Missing Order Book Data : ExC_04a: Partial Decoupling – Reopening of the order books



Fallback option for decoupling of a single Bidding Zone



Timeline of processes relevant for Market Participants in a case of decoupling of a single Bidding Zone (CET timings)

Missing Polish Allocation Constraints

- 11:15 Market Participants will receive UMM_02: : Risk of Partial Decoupling for one or more interconnectors
- 11:15 JAO informs the Market Participants of possibility of Fallback allocation processes (Shadow Auction) for the relevant interconnectors and reminds them of the Shadow Auctions bid submission deadline
- 11:25 JAO ends the bid submission for the Shadow Auctions for the concerned interconnectors
- 11:30 Market Participants will receive UMM_03: One or more interconnectors decoupled
- 11:35 – 11:55 JAO sends the offered capacities and the Shadow Auction results for the concerned decoupled interconnector(s) in .xml format via JAO Shadow Auction System

Missing Order Book data

- 12:40 Market Participants will receive ExC_03a: Risk of Partial Decoupling
- 12:40 JAO will inform the Market Participants of the possibility of Fall-back allocation processes (Shadow Auctions) and reminds of the Shadow Auctions bid submission deadline
- 12:50 JAO ends the bid submission for the Shadow Auctions for the concerned interconnectors
- 13:05 Market Participants will receive ExC_04a: Partial Decoupling – Reopening of the order book.
- 13:05 – 13:15 JAO starts the sending of the offered capacity and the Shadow Auction results for the decoupled interconnector(s) in .xml format via JAO Shadow Auction System.
- 13:10-13:25 Market participants can update their orders in the remaining coupled CORE Bidding Zones

