

Extended Auction – Matching situations

Extended auction mechanism (PCCB-LE)

Auctions data and results publication

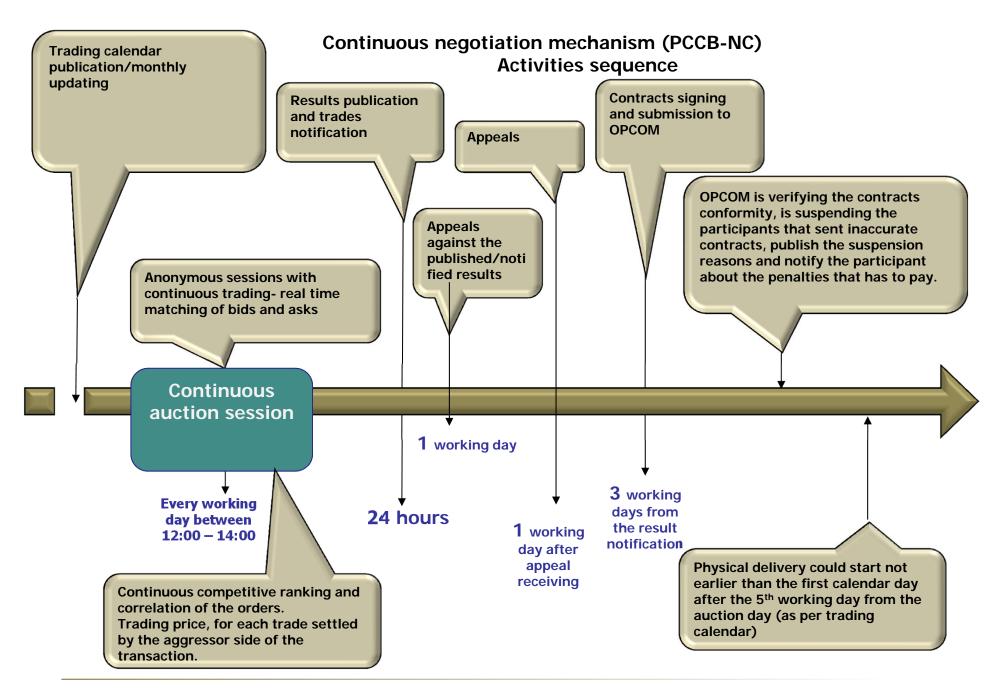
Announcements related to extended auction sessions organisation

Bidder Name	Bidder Position [initiator/co- initiator]	Auction Session Code	Offer Direction	Option	Profile	Hourly Quantity [MWh/h]	Total Quantity [MWh]	Delivery Start Date	Delivery End Date	Price [lei/MWh]	Auction Date	Auction Time	Due date	Due Date Responding Offer and Modified Initiator/Co-initiator Offers

Centralized results

[MWh]

Instruments delivery profiles characteristics are: Base (00:00-24:00 CET, Mo-Su) Peak (06:00-22:00 CET, Mo-Fr) Off-Peak (00:00-06:00 and 22:00-24:00, Mo–Fr and 00:00-24:00 CET, Sa-Su)

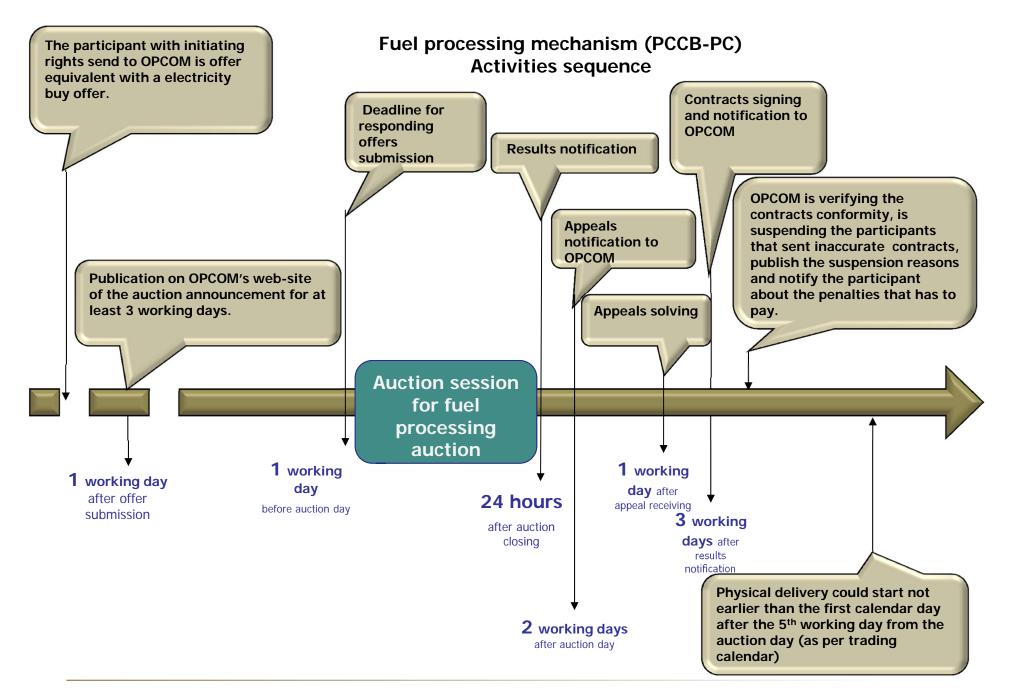


Continuous negotiation mechanism (PCCB-NC)

Results published after the daily sessions closing

No.	Traded instrument	Seller	Buyer	Trading price [Lei/MWh]	No. of traded contracts
1					
2					
3					

Instruments delivery profiles characteristics are: Base (00:00-24:00 CET, Mo-Su) Peak 1 (06:00-22:00 CET, Mo-Fr) Peak 2 (06:00-22:00 CET, Mo-Su) Off-Peak (00:00-06:00 and 22:00-24:00, Mo–Fr and 00:00-24:00 CET, Sa-Su)



Fuel processing mechanism (PCCB-PC)

Table containing announcements and auctions results

Initiator Name	Offer Code	Offer and Contract	Fuel Type	Auction Date	Time	Due Date Responding Offer Submission	Total Available Quantity Limit (MWh)	Total Power Quantity (MWh)	Delivery Profile	Auction Session Assigned Party Name	Fuel Price (Lei/MWh)	Output Electricity Price (Lei/MWh)	Unassigned Responding Participants Name	Equivalent Electricity Price (Lei/MWh)