

## Member tests and production timings

SCENARIO 1: Normal day + Trading Limits				
Step	Description	System	Simulation time	Production time
1	OBK opening	ETS	09:00	NA
2	OBK Gate Closure Time	ETS	14:00	12:00
3	Publication of the Market Results for all areas One step publication (no preliminary results, only final)*	ETS	14:42	12:42

SCENARIO 2: EPEX Polish market decoupling from MRC followed by a successful local auction with a second auction				
Step	Description	System	Simulation time	Production time
1	OBK opening	ETS	<b>09:00</b>	NA
2	OBK Gate Closure Time	ETS	14:00	12:00
3	Sending of message ExC_03a: Risk of Partial decoupling	email + ETS breaking message	14:20	12:20
4	Sending of the message ExC_04a: Partial decoupling - Reopening of order book, including the time of the reopening of order books for Poland	email + ETS breaking message	14:40	12:40
5	Sending of the message UMM_04: Order book reopening for local auction after Partial decoupling	email + ETS breaking message	ASAP	ASAP
6	Reopening of Order book for the local auction for the decoupled Polish area for 10 minutes	ETS	As of 14:50	As of 12:50
7	Closing of the OBKs for the Polish area	ETS	10 min later	10 min later
8	Thresholds are reached, Second Auction process will start– sending of UMM_05 message and reopening of Polish order books for 10 minutes.	email + ETS breaking message	ASAP after previous step	ASAP after previous step
9	Sending of the UMM_01d delay message if the local Market Results are not published yet	email + ETS breaking message	15:50	13:50
10	Publication of the Polish local Market Results	ETS	No later than 16:30	No later than 14:30

SCENARIO 3: Partial decoupling in MRC, EPEX Polish market remains coupled in MRC				
Step	Description	System	Simulation time	Production time
1	OBK opening	ETS	09:00	NA
2	OBK Gate Closure Time	ETS	14:00	12:00
3	Sending of message ExC_03a: Risk of Partial decoupling	email + ETS breaking message	14:20	12:20
4	Sending of the message ExC_04a: Partial decoupling - Reopening of order book	email + ETS breaking message	14:40	12:40
5	Reopening of Order book for the coupled areas (Polish area included) for 10 min	ETS	14:50	12:50
6	Closing of OBKs for the coupled areas	ETS	15:00	13:00
7	Sending of the message UMM_01a delay message	email + ETS breaking message	15:00	13:00
8	Sending of message for Risk of Full Decoupling (ExC_03b message) for the coupled areas	email + ETS breaking message	15:20	13:20
9	Publication of results for the coupled areas One step publication (no preliminary results, only final) *	ETS	As of 15:30	As of 13:30

\*For testing purposes, we will only perform one step publication at the above-mentioned timings. For the production nothing is changing compared to the usual process as it is today (two steps publication).