



Appendix to Market Definition - Slovenia:

Day-ahead Timings and Market Messages

v1.5

This document is a part of the rules of the exchange operated jointly by BSP Energy Exchange LL C and its affiliated companies.

It is valid from 30th September 2025 until changed in accordance with the rules of the Exchange themselves.

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1 General Provisions

- (1) These day-ahead timings and market messages set forth procedures for Market Coupling.
- (2) Day-ahead timings and market messages are defined in accordance with Single Day-ahead Market Coupling Agreement.
- (3) Market Coupling is divided into three separate processes:
 - a) Pre-Coupling process (Publication time for CZCs);
 - b) Coupling process;
 - c) Post-Coupling process (Publication of Market Coupling results).
- (4) Depending on the market situation, following day-ahead timings will apply for each Market Coupling process:
 - a) Regular timings; or
 - b) Back-Up timings; or
 - c) Fall-back timings; or
 - d) Isolated market timings.
- (5) BSP may in case of back-up timings, fall-back timings, isolated market timings and second auction timings provide to Market Participants following market messages by e-mail:
 - a) Day-ahead external communication messages (SDAC_ExC);
 - b) Day-ahead urgent market messages (SDAC_UMM);

1.1 Gate Closure Time

- (1) Gate closure time is the time until which Market Participants can enter and manage their orders.
- (2) Gate closure time is set to 12:00 CET in case of regular and back-up timings.
- (3) In case of fall-back timings, isolated market timings a new gate closure time will be set by BSP and provided to Market Participants with market messages by e-mail.

1.2 Partial and Full Decoupling

- (1) Declaration of partial decoupling is a situation where one or more interconnectors are decoupled if Market Coupling cannot produce correct results by a given hour. In that case fall-back timings will apply for Market Coupling processes.

- (2) Declaration of full decoupling is a situation where all interconnectors are decoupled if Market Coupling cannot produce correct results by a given hour. In that case fall-back timings will apply for Market Coupling process.

1.2.1 Partial and Full Decoupling Known in Advance

- (1) If an issue that caused partial or full decoupling persist following trading day, Parties have a possibility to declare partial or full decoupling in advance.

1.3 Shadow Auction

- (1) Shadow auction is a solution applied on concerned interconnectors in a case of partial or full decoupling in the form of explicit auctions.
- (2) Shadow auction for Italian-Slovenian interconnector is performed by JAO (Joint Allocation Office).

2 Market Messages

2.1 External Communication Messages

Message ID	Message title	Sending time
SDAC_Exc_02	Delay in Market Coupling results publication	12:55
SDAC_Exc_03a	Risk of partial decoupling known in advance Risk of partial decoupling	10:00 12:35
SDAC_Exc_03b	Further delay of the Market Coupling Session known in advance Further delay of the Market Coupling Session	10:00 13:50
SDAC_Exc_04a	Partial decoupling – Reopening of order books	13:00
SDAC_Exc_04b	Full decoupling	14:20
SDAC_Exc_05a	Partial decoupling known in advance	10:30
SDAC_Exc_05b	Full decoupling known in advance	10:30

2.2 Urgent Market Messages

Message ID	Message title	Sending time
SDAC_UMM_01a	Delay in final Market Coupling results publication	13:10
SDAC_UMM_01c	Delay in Local Market Results publication (after a Partial Decoupling)	13:50
SDAC_UMM_01d	Delay in Local Market Results publication (after a Partial Decoupling)	14:20
SDAC_UMM_02	Risk of partial decoupling for one or more interconnectors	11:15
SDAC_UMM_03	One or more interconnectors decoupled	11:30
SDAC_UMM_04	Order book reopening for local auction after Partial Decoupling	13:00
SDAC_UMM_06a	Nomination process delayed	13:25
SDAC_UMM_06b	Nomination process delayed	13:50
SDAC_UMM_06C	Nomination process delayed	14:20

3 Market Coupling Processes

3.1 Market Coupling Processes with Regular Timings

- (1) In case there are no disturbances in the systems operated by the Parties, following timings will apply:
- a) Publication time for CZCs is set to 10:30;
 - b) Gate closure time is set to 12:00;
 - c) Publication time of Market Coupling results is set to 12:57.

3.2 Publication Time for CZCs Process

Time	Process	Timings	Description
10:30	Publication time for CZCs	Regular	
11:15	Sending of SDAC_UMM_02	Back-up	If CZCs not published, SDAC_UMM_02 is send to Market Participants
11:35	JAO ends the bid submission for the Shadow Auctions for the concerned interconnectors		Refer to shadow auction
11:30	Latest time for publication of CZCs	Back-up	
11:30	Concerned interconnectors are decoupled	Fall-back	If CZCs for concerned interconnectors are not published by 11:30, the concerned interconnectors are decoupled
11:30	Sending of SDAC_UMM_03	Fall-back	
By 11:55	JAO publishes the results of the shadow auction for the concerned interconnectors		Refer to shadow auction
12:00	Gate closure time	Regular	

3.3 Coupling Process

Time	Process	Timings	Description
12:00	Gate closure time	Regular	
12:35	Sending of SDAC_ExC_03a	Back-up	If NEMOs cannot provide their order book to other PXs, SDAC_ExC_03a is sent to Market Participants
12:50	JAO ends the bid submission for the Shadow Auctions for the concerned interconnectors		
13:00	Latest time for NEMOs sending order book	Back-up	
13:00	NEMO is decoupled	Fall-back	If NEMOs cannot provide their order book to other PXs by 13:00, relevant NEMOs are decoupled
13:00	Sending of SDAC_ExC_04a	Fall-back	If NEMOs cannot provide their order book to other PXs by 13:00, ExC_04a is sent to Market Participants
By 13:00	JAO publishes the results of the shadow auction for the concerned interconnectors		
13:05 – 13:20	Reopening of NEMOs order book	Fall-back Isolated market	The timings apply even in the case of BSP decoupling
13:20	Gate closure time	Fall-back Isolated market	The timings apply even in the case of BSP decoupling
13:50	Sending of SDAC_UMM_01c	Isolated market	If BSP cannot publish isolated market results by 13:50, SDAC_UMM_01c will be sent to Market Participants
14:20	Sending of UMM_01d	Isolated market	If BSP cannot publish isolated market results by 14:20, SDAC_UMM_01d will be sent to Market Participants

3.4 Publication of Market Coupling Results Process

Time	Process	Timings	Description
12:45	Sending of SDAC_Exc_02	Back-up	If there are issues with calculation of Market Coupling Results, SDAC_Exc_02 is sent to Market Participants
13:05	Publication time of Market Coupling results	Regular	
13:10	Sending of SDAC_UMM_01	Back-up	If Market Coupling results are not published by 13:10, SDAC_UMM_01 is sent to Market Participants
13:50	Sending of SDAC_Exc_03b	Back-up	If Market Coupling results are not published by 13:50, SDAC_Exc_03b is sent to Market Participants.
14:10	JAO ends bid submission for the shadow auction for concerned interconnectors		Refer to shadow auction
14:20	Latest time for publication of Market Coupling results	Back-up	
14:20	Sending of SDAC_Exc_04b	Fall-back	If Market Coupling results are not published by 14:20, SDAC_Exc_04b is sent to Market Participants
By 14:28	JAO publishes the results of the shadow auction for concerned interconnectors		Refer to shadow auction
14:30-14:40	Reopening of BSP order book	Isolated market	
14:40	Gate closure time	Isolated market	
14:45	Publication of isolated market results	Isolated market	

3.5 Declaration of Partial or Full Decoupling Known in Advance (at 10:30)

Time	Process	Timings	Description
10:30	Sending of SDAC_Exc_05a or SDAC_Exc_05b	Fall-back	
12:00	Gate closure time	Isolated market	
12:45	Regular time for publication of isolated Market Coupling results	Isolated market	
13:50	Sending of SDAC_UMM_01c	Isolated market	If BSP cannot publish isolated market results by 13:50, SDAC_UMM_01c will be sent to Market Participants
14:20	Sending of SDAC_UMM_01d	Isolated market	If BSP cannot publish isolated market results by 14:20, SDAC_UMM_01d will be sent to Market Participants

3.6 Nomination process is delayed

- (1) In case Back-up, Fall-back and Isolated market timings reach the deadline relevant to the nomination process, market participants will receive relevant urgent market messages (UMM_06a/06b/06C).
- (2) The modified deadlines for recording of closed contracts and operational forecasts in case Back-up, Fall-back and Isolated market timings published on the Borzen Website.