

Appendix to Market Definition - Slovenia:

# Intraday Auction Timings and Market Messages v1.2

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 8 June 2022 until changed in accordance with the rules of the exchange themselves.



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#### 1 Definition of Terms

**CZC** .......Cross-Zonal Capacities (Available Transfer Capacities). Complementary Regional Intraday Auction .. a project that integrates management of the intraday interconnector capacity and the energy trading on the Italian-Slovenian border and on the Italian-Greek border. Market Coupling .....a mechanism for the coordination of two or more energy markets of neighbouring areas that integrates the management of the interconnector capacity between the areas and the energy trading. Market Participant ......an Exchange Participant that has been admitted to an individual Market. Parties ......PXs and TSOs of Complementary Regional Intraday AuctionAgreement. PX ......Power Exchange. **TSO**.....Transmission System Operator.



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#### 2 General Provisions

- (1) These intraday timings and market messages set forth procedures for Market Coupling.
- (2) Intraday and market messages are defined in accordance with Complementary Regional Intraday Auction.
- (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 intraday auction timings will apply for each Market Coupling process:
  - a) Regular timings; or
  - b) Back-Up timings; or
  - c) Fall-back timings
- (5) BSP may in case of back-up timings and fall-back timings on Italian-Slovenian interconnector provide to Market Participants Intraday auction market messages (CRIDA) by e-mail.



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#### 2.1 Gate Closure Time

- (1) Gate closure time is the time until which Market Participants can enter and manage their orders.
- (2) Gate closure time for ID1 (MI1) is set to 15:00 CET.
- (3) Gate closure from ID2 (MI2) is set to 22:00 CET.
- (4) Gate closure from ID3 (MI3) is set to 10:00 CET.

### 2.2 Full Decoupling

(1) Declaration of full decoupling is a situation where IT-SI and IT-GR interconnector is decoupled if Market Coupling cannot produce correct results by a given hour. In that case fall-back timings will apply for Market Coupling process.



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# 3 Market Messages

# 3.1 Intraday Auction Market Messages

Message ID	Message title	Intraday Auction Session	Sending time
CRIDA_ExC_04a:		ID1 – MI1	15:15
Partial	Partial Decoupling (Decoupling due to input data missing in the	ID2 – MI2	22:15
Decoupling	PMB-Order Book data)	ID3 – MI3	10:15
CRIDA_ExC_04b:		ID1 – MI1	14:55
	DC1 - Decoupling for OC-related reason	ID2 – MI2	21:55
Full Decoupling		ID3 – MI3	09:55
CRIDA_ExC_04b:	DC2 - Decoupling due to input data missing in the PMB	ID1 – MI1	15:18
	(Network Data or Order Data) or CCP-related reasons	ID2 – MI2	22:18
Full Decoupling	(Network Butta of Graci Butta) of Cer Telatica reasons	ID3 – MI3	10:18
CRIDA_ExC_04b:		ID1 – MI1	15:25
	DC3 - Decoupling due to Technical Reasons	ID2 – MI2	22:25
Full Decoupling		ID3 – MI3	10:25
CRIDA_ExC_05b:	Full Decoupling known in advance		
Full Decoupling	Full Decoupling known in advance		



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## 4 Market Coupling Processes

# 4.1 Market Coupling Processes with Regular Timings

- (1) In case there are no disturbances in the systems operated by the Parties, following timings for ID1 (MI1) will apply:
  - a) Publication time for CZCs is set to 14:45;
  - b) Gate closure time is set to 15:00;
  - c) Publication time of Market Coupling results is set to 15:18.
- (2) In case there are no disturbances in the systems operated by the Parties, following timings for ID2 (MI2) will apply:
  - a) Publication time for CZCs is set to 21:45;
  - b) Gate closure time is set to 22:00;
  - c) Publication time of Market Coupling results is set to 22:18.
- (3) In case there are no disturbances in the systems operated by the Parties, following timings for ID3 (MI3) will apply:
  - a) Publication time for CZCs is set to 09:45;
  - b) Gate closure time is set to 10:00;
  - c) Publication time of Market Coupling results is set to 10:18.



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## 4.2 Publication Time for CZSs Process

Time	Intraday Auction Session	Process	Timings	Description
14:45	ID1 – MI1			
21:45 09:45	ID2 – MI2 ID3 – MI3	Publication time for CZCs	Regular	
14:55 21:55 09:55	ID1 – MI1 ID2 – MI2 ID3 – MI3	Latest time for publication of CZCs	Back-up	
14:55 21:55 09:55	ID1 – MI1 ID2 – MI2 ID3 – MI3	Decupling of CRIDA interconnectors	Fall-back	
14:55 21:55 09:55	ID1 – MI1 ID2 – MI2 ID3 – MI3	CRIDA_ExC_04b: Full Decoupling	Fall-back	If CZCs are still not published , CRIDA_ExC_04b: Full Decoupling is end to Market Participants



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## 4.3 Coupling Process

Time	Intraday Auction Session	Process	Timings	Description
15:00 22:00 10:00	ID1 – MI1 ID2 – MI2 ID3 – MI3	Gate closure time	Regular	
15:18 22:18 10:18	D1 – MI1 ID2 – MI2 ID3 – MI3	Decupling of CIRDAs interconnector	Fall-back	
15:18 22:18 10:18	D1 – MI1 ID2 – MI2 ID3 – MI3	Sending of CRIDA_ExC_04b: Full Decoupling	Fall-back	If one of the PXs could not exchange their order books, CRIDA_ExC_04b: Full Decoupling is send to market participants



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## 4.4 Publication of Market Coupling Results Process

Time	Intraday Auction Session	Process	Timings	Description
15:18 22:18 10:18	ID1 – MI1 ID2 – MI2 ID3 – MI3	Publication time of Market Coupling results	Regular	
15:25 22:25 10:25	ID1 – MI1 ID2 – MI2 ID3 – MI3	Latest time for publication of Market  Coupling results	Back-up	
15:25 22:25 10:25	ID1 – MI1 ID2 – MI2 ID3 – MI3	Decupling of CRIDAs interconnector	Fall-back	
15:25 22:25 10:25	ID1 – MI1 ID2 – MI2 ID3 – MI3	Sending of CRIDA_ExC_04b: Full Decoupling	Fall-back	If Market Coupling results are not published by relevant timings, CRIDA_ExC_04b: Full Decoupling is sent to Market Participants



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