



*Appendix to Market Definition - Slovenia:*

***Intraday Auction  
Timings and Market  
Messages***

***v1.1***

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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 21 September 2021 until changed in accordance with the rules of the exchange themselves.



## INTRADAY AUCTION TIMINGS AND MARKET MESSAGES

v1.1

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## *1 Definition of Terms*

**CZC** .....Cross-Zonal Capacities (Available Transfer Capacities).

**Complementary Regional Intraday Auction** ..a project that integrates the 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 Auction Agreement.

**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.



## ***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.

### *3 Market Messages*

#### *3.1 Intraday Auction Market Messages*

Message ID	Message title	Intraday Auction Session	Sending time
CRIDA_Exc_04b: Full Decoupling	DC1 - Decoupling for OC-related reason	ID1 – MI1 ID2 – MI2 ID3 – MI3	14:55 21:55 09:55
CRIDA_Exc_04b: Full Decoupling	DC2 - Decoupling due to input data missing in the PMB (Network Data or Order Data) or CCP-related reasons	ID1 – MI1 ID2 – MI2 ID3 – MI3	15:18 22:18 10:18
CRIDA_Exc_04b: Full Decoupling	DC3 - Decoupling due to Technical Reasons	ID1 – MI1 ID2 – MI2 ID3 – MI3	15:25 22:25 10:25

## ***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.

### *4.2 Publication Time for CZCs Process*

Time	Intraday Auction Session	Process	Timings	Description
14:45 21:45 09:45	ID1 – MI1 ID2 – MI2 ID3 – MI3	Publication time for CZCs	Regular	
14:55 21:55 09:55	ID1 – MI1 ID2 – MI2 ID3 – MI3	<b>Latest time for publication of CZCs</b>	Back-up	
14:55 21:55 09:55	ID1 – MI1 ID2 – MI2 ID3 – MI3	Decoupling 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 DecouplingIT is send to Market Participants

### 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	Decoupling of CIRDA's 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 DecouplingIT is send to market participants

#### *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	<b>Latest time for publication of Market Coupling results</b>	Back-up	
15:25 22:25 10:25	ID1 – MI1 ID2 – MI2 ID3 – MI3	Decoupling 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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