

Core_NOR_02: Final Confirmation of the Results by the Core TSO CS

Version	0.16	
First trading date with the current version		
Status	<input checked="" type="checkbox"/> Draft	<input type="checkbox"/> Final

Approval

Version	Date	Name	Function	Signature

Previous versions

Version	Date	Author	Summary of changes
0.1	06/05/2019	BSP	First version revision
0.2	07/05/2019	JWG	Processed feedback
0.3	14/06/2019	JWG	Processed feedback
0.4	26/06/2019	JWG	Finalized procedure and frozen by Core FB MC JSC 04/07
0.5	31/07/2019	JWG	Updates regarding external borders
0.6	28/01/2019	EPEX SPOT	Review of the procedure
0.7	18/02/2020	JWG	Processed feedback
0.8	12/05/2020	JWG	Processed feedback
0.9	20/05/2020	JWG	Processed feedback
0.10	27/05/2020	JWG	Processed feedback
0.11	25/06/2020	JWG	Updates processed from CWE procedures
0.12	27/10/2020	JWG	Processed feedback
0.13	02/11/2020	JWG	Processed feedback
0.14	08/12/2020	JWG	Processed feedback
0.15	19/04/2021	JWG	Processed feedback
0.16	10/05/2021	JWG	Review

Remarks

As a general principle, as soon as an event occurs that prevents the normal performance of a process, the Operators refer to [Core_BUP_02](#).

Contact details can be found in the Core Contact list.

Disclaimer

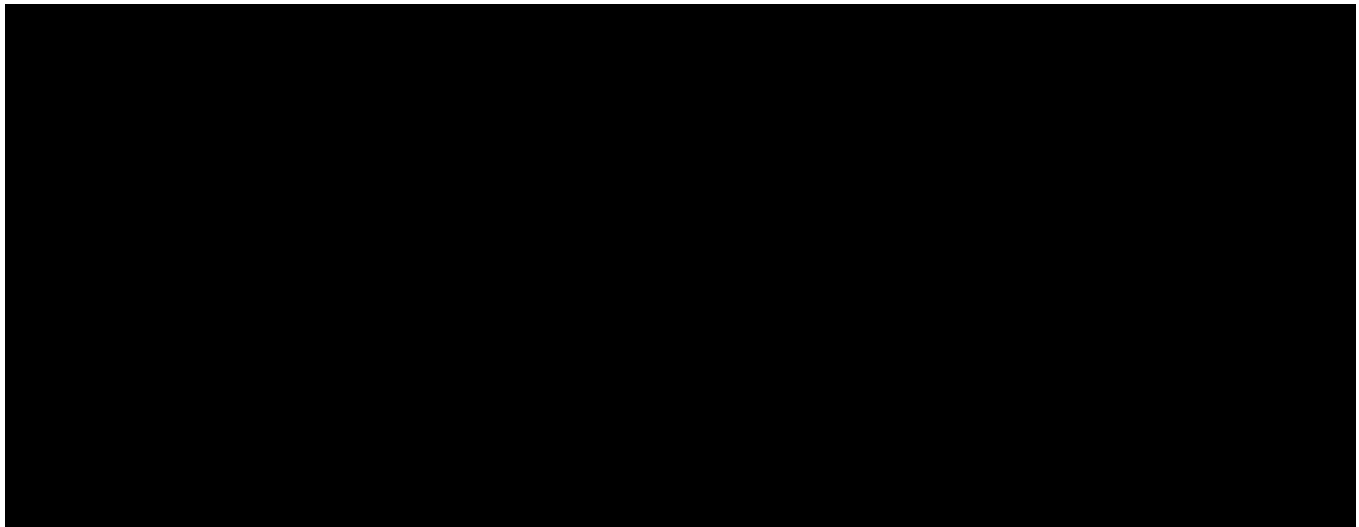
All the timings included in this procedure refer to Central European Time (CET). CET refers to CET and CEST.

Table of Contents

1.	Introduction	3
	<i>Table 1 – The TSO CS Interconnectors and the entities involved in the Final Confirmation process.....</i>	5
1.1.	Summary	6
1.2.	Governed / Regulated by.....	6
1.3.	Tools and Communication Protocols.....	6
1.4.	Associated procedures.....	7
2.	Procedure.....	8
2.1.	Preconditions to start	8
2.2.	General Overview	8
	<i>Table 2 – The Final Confirmation process for the TSO CS Interconnectors</i>	8
2.3.	Process Clarification.....	10
2.3.1.	Sending of the Market Coupling Results for the Final Confirmation (7a)	10
2.3.2.	Transforming the Net Positions into Core-only Net Positions (7b) Fehler! Textmarke nicht definiert.	
2.3.3.	Final Confirmation process: verification of the Market Coupling Results against the CZCs (8a).....	10
2.3.4.	Sending of the Final Confirmations of the Market Coupling Results from the Core TSO CS to Core NEMOs (8b)	11
2.3.5.	Sending of the Global Final Confirmation from the Core MO to the TSO CS (8f)	11
2.4.	Risk Cases.....	11
	<i>Table 3 – Risk Cases associated to the normal Final Confirmation processFehler! Textmarke nicht definiert.</i>	
2.5.	Final state.....	11

1. Introduction

A large black rectangular redaction box covers the majority of the page content, starting below the header and ending above the footer. The redaction is irregular at the top and bottom edges, suggesting it was applied over existing text.



The table below shows the interconnectors concerned by this procedure and the different entities involved in the Final Confirmation process.

Table 1 -

1

1.1. Summary

[REDACTED] confirm towards market participants that the Market Coupling Results can be considered as final.

1.2. Governed / Regulated by

- ## - Core DAOA

1.3. Tools and Communication Protocols

- [View Details](#)

1.4. Associated procedures



- [REDACTED]

2. Procedure

2.1. Preconditions to start

[REDACTED]

2.2. General Overview

[REDACTED]

[REDACTED]

[REDACTED]

Table 2 – The Final Confirmation process for the Core TSO CS Interconnectors

#	Process	Target Time	End Time	From	To	Tool/communication protocol	Backup	Reference to MDfI
	[REDACTED]							

3

2.3. Process Clarification

-

2.4. Risk Cases

For more information about the study, please contact Dr. John Smith at (555) 123-4567 or via email at john.smith@researchinstitute.org.

2.5. Final state

[REDACTED]

[REDACTED]