Core_BUP_02: Final Confirmation of the Results by the Core TSO Joint Verification Module

Version	0.14
First trading date with the current version	
Status	☐ Draft ☐ Final

Approval

Version	Date	Name	Function	Signature
1.0	xx	Core JSC		

Previous versions

Version	Date	Author	Summary of changes
0.1	21/05/2019	JWG	First review
0.2	26/07/2019	JWG	Second review
0.3	01/08/2019	JWG	Third review
0.4	29/08/2019	JWG	Fourth review
0.5	09/09/2019	JWG	Fifth review
0.6	12/09/2019	JWG	Sixt review
0.7	26/09/2019	JWG	Seventh review
0.8	02/10/2019	JWG	Eighth review
0.9	27/05/2020	JWG	Processed feedback
0.10	10/06/2020	JWG	Processed feedback
0.11	26/06/2020	JWG	Processed CWE updates
0.12	02/11/2020	JWG	Processed feedback
0.13	22/02/2021	JWG	Processed feedback
0.14	10/05/2021	JWG	Review

Remarks	

Disclaimer:

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

Contact details can be found in the Core Contact List.

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${\sf Case 1: Market \ Coupling \ Results \ cannot \ be \ sent \ to \ the \ Core \ TSO \ CS \ in \ automatic \ mode. }}$	9
Case 2: The Core TSO CS does not receive the Market Coupling Results file by 12:47	9
Case 3: The Core TSO CS receives an invalid Market Coupling Results file	9
Case 4: A new version (with a higher version number) of the Market Coupling Results file be sent to the Core TSO CS (if a first version has already been provided and a new calcula performed afterwards by a new Coordinator)	tion is
Case 5: The Core TSO CS cannot perform the verification of the Market Coupling Results of technical issues.	
Case 6: The Core TSO CS was able to verify the Market Coupling Results but cannot genera Final Confirmation file	
Case 7: The Core TSO CS cannot send the Final Confirmation files in automatic mode	12
Case 8: The Core NEMOs do not receive the Final Confirmation files from the Core TSO Target Time.	
Case 9: The Core TSO CS rejects the Market Coupling Results file by sending a negative Confirmation.	
Case 10: The positive Global Final Confirmation file cannot be generated by the PME therefore, no file is provided by the Core NEMOs to the Core TSO CS	
Case 11a: The Core TSO CS cannot receive the Global Final Confirmation file in automatic (no Core NEMO is able to send the GFC in automatic mode)	
Case 11b: The Core MO cannot send the Global Final Confirmation file in automatic mode, the CIP is up	
Case 12: Negative Global Final Confirmation is sent in automatic mode to the Core TSO C rejection could come from inside or outside the Core region)	
Case 13: The negative Global Final Confirmation needs to be changed into a positive Global Confirmation.	
Case 14: The positive Global Preliminary Confirmation is received too late to allocompletion of the Final Confirmation process before 14:00 (leading to a deemed accept because of insufficient time for the Core TSO CS Post-coupling Operator to validate)	otance
Case 15: Receiving party rejects the file and send a negative Acknowledgement – g approach.	
2. Final state to start the next normal procedure	17

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Introduction

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

Table 1 – The Interconnectors and the entities involved in the Final Confirmation



1.1. Purpose

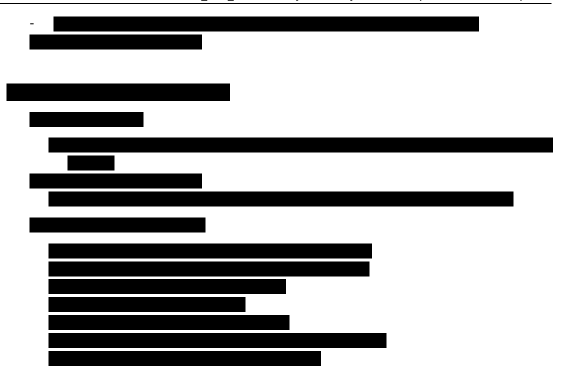
1.2. Governed / Regulated by

- Core DAOA

1.3. Tools and Communication protocols

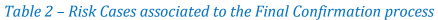
- Local NEMO Verification Modules
- Core TSO CS (operated by JAO)

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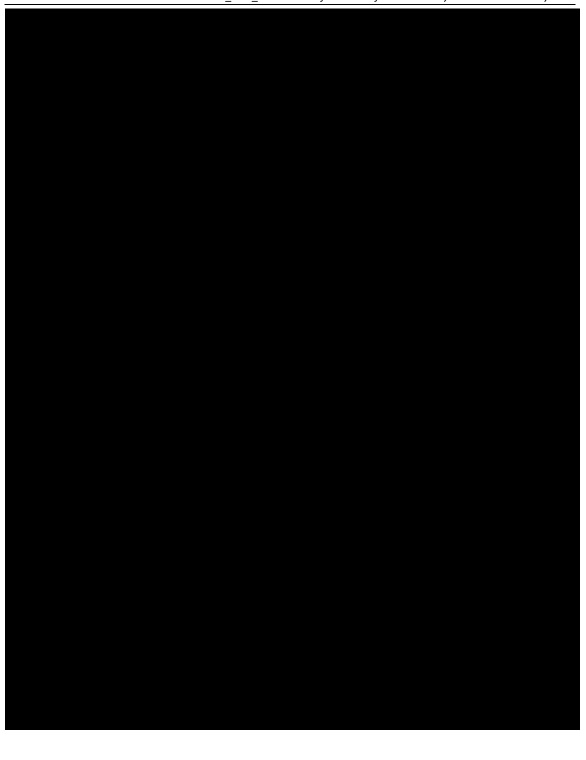
1. Procedure

2.1. Risk Cases - General overview





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2.2. Risk Cases - Process clarification

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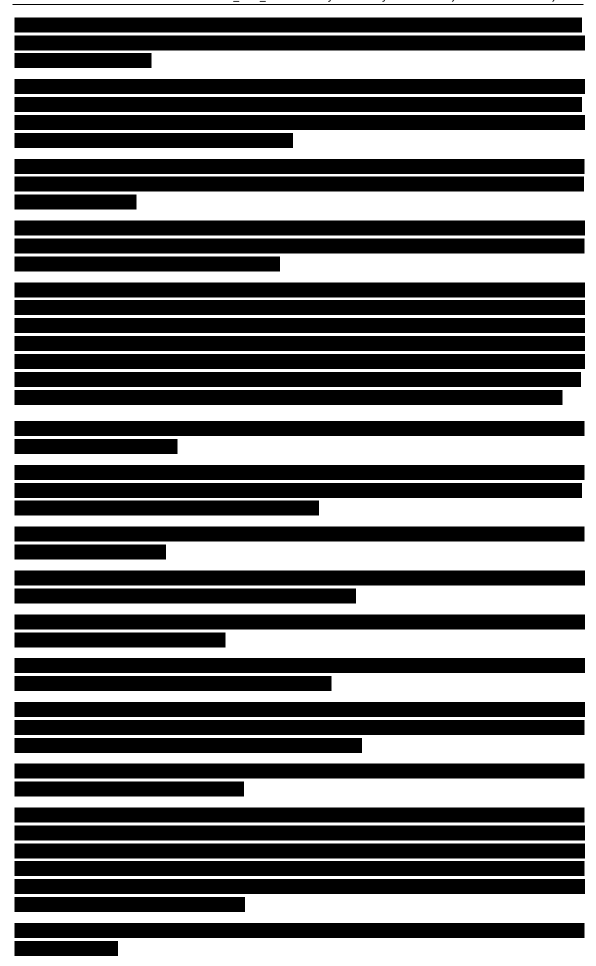
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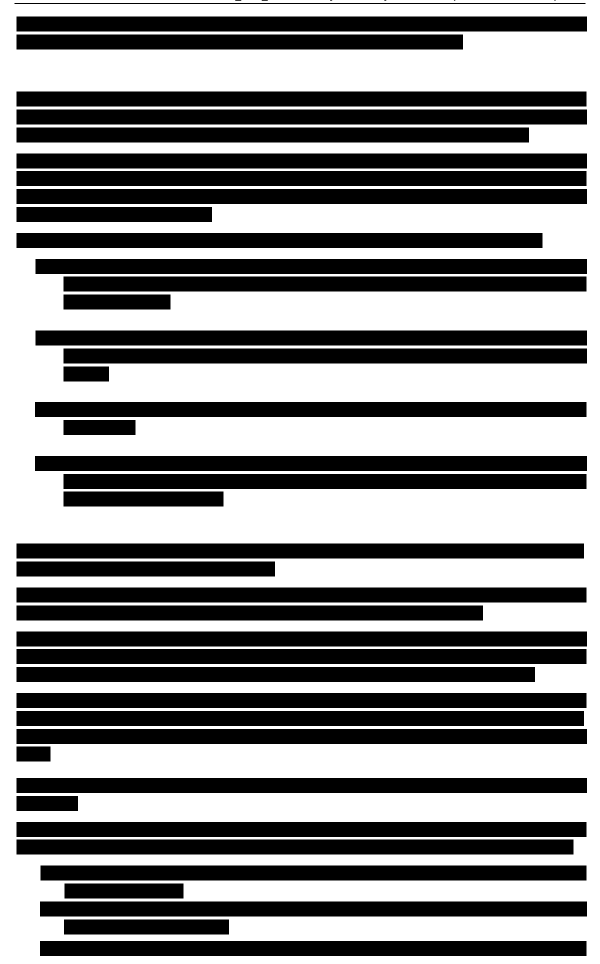
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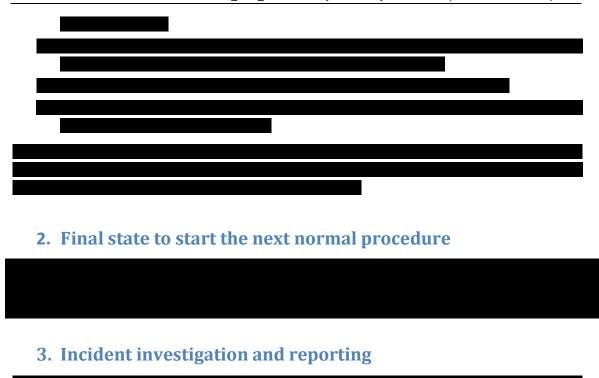
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