ANDOA_NOR_01: Configuration Synchronization

Version	Public version	
Date	01/07/2022	
Status	☐ Draft	



Table of Contents

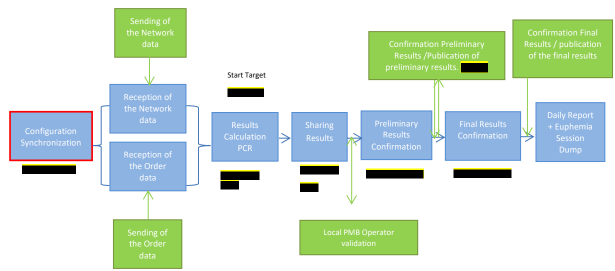
1. Int	roduction	3
1.1.	Summary	3
1.2.	Governed / Regulated by	3
1.3.	Associated Procedures	3

Notice

This document is part of the operational manual of ANDOA and is governed by Change Control. Any change to this document shall follow the ANDOA change control procedure. The content of this document might have evolved by the time you read or use this document. Please contact the ANDOA Change Control Administrator to check that this is the latest version before using this document.

1. Introduction

This procedure describes the process of verifying that all connected PMBs have activated the same version of the Shared Configuration file.



PCR in blue /Own PMB Operator in green

1.1. Summary

The first process of the Market Coupling Session is the verification of the PMB and Algorithm configurations for each PMB. The common parameters of the PMB and Algorithm must always be identical for all PMBs.

In a normal situation, this process is automatically launched when the PMB Start Time is reached.

All the PMBs send their current Shared Configuration file and also receive the Shared Configurations files from the other PMBs. When a Local PMB receives the Shared Configuration file, it compares it with its own Shared Configuration file, which must be "equal" for all PMBs.

1.2. Governed / Regulated by

All NEMO Day Ahead Operational Agreement



1.3. Associated Procedures

- **In normal situation**: If the Configuration Synchronization process is finished successfully, the process continues automatically with the next steps:
 - ANDOA_NOR_02: Network Data Sending and Receiving
 - > ANDOA_NOR_03: Order Data Sending and Receiving
- In backup situation: As soon as an event occurs that prevents the normal performance of the ANDOA_NOR_01 process step, the PMB Operators refer to procedure ANDOA BUP 01.



