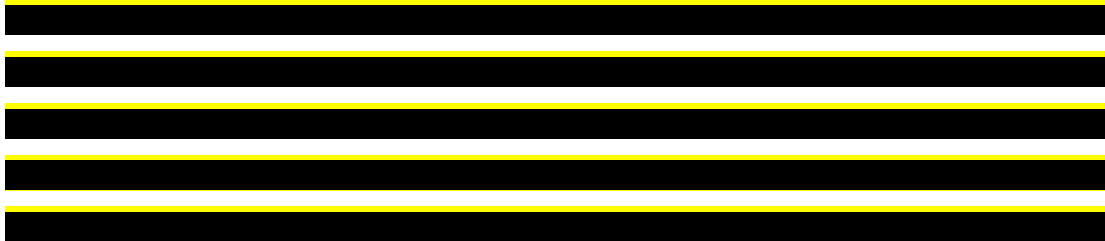




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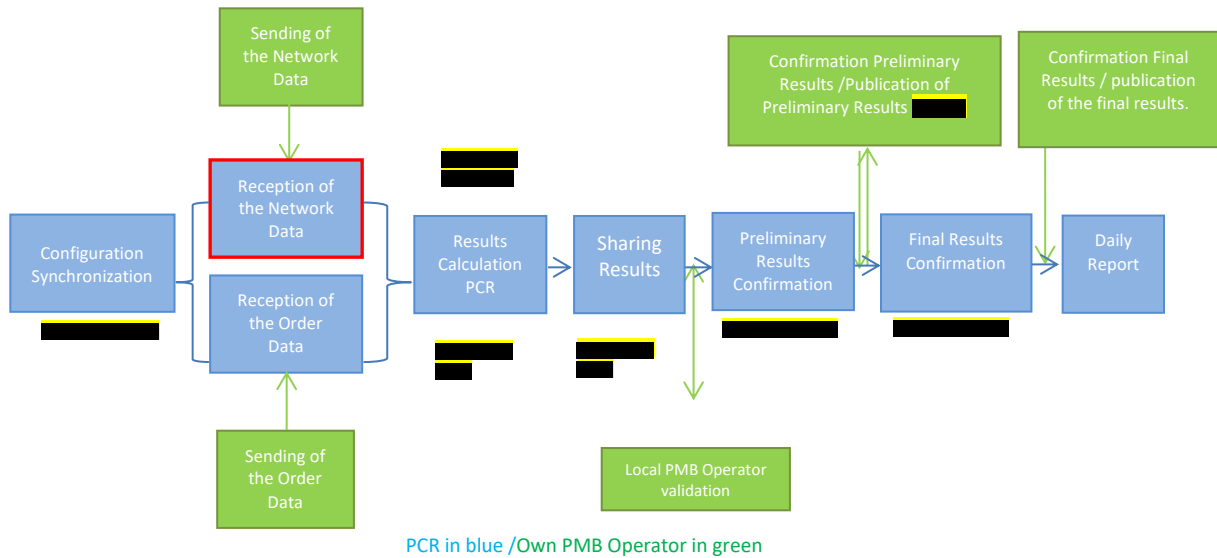


<b>Notice</b>	This document is part of the operational manual of ANDOA and is governed by Change Control. Any change to this document shall follow the ANDOA change control procedure. The content of this document might have evolved by the time you read or use this document. Please contact the ANDOA Change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

This procedure describes the sending and the receiving of the Network Data files from each Operators Local PMB to the other PMBs via the Cloud. At the reception, the PMB validates and stores the Network Data in the database.

Each Virtual Broker (VB) has a specific configuration in terms of interconnectors (lines) for which Network Data values need to be provided. This configuration is determined in the Shared Configuration File (SCF), in the *ATC Lines* tab.



[Redacted content]

### 1.1. Summary

The Network Data files are received by each Operational NEMO from its own TSO(s). Each NEMO’s IT System sends the received Network Data to its Local PMB for checks and validations.

Once the Network Data have been validated by the Local PMB, each PMB sends its own Network Data file(s) to the Cloud. At the same time, the Local PMB will receive the Network Data file from all the other PMBs. This step is mandatory for the Market Coupling Session to continue.

Each PMB Operator verifies the sending of its own Network Data and the reception and validation of the Network Data from the other PMBs through the PMB interface.

All the above steps have to be performed before the Target Time is reached.

[Redacted content]

## 1.2. Governed / Regulated by

- All NEMO Day Ahead Operational Agreement

## 1.3. Associated Procedures

### In normal situation:

- o ANDOA\_NOR\_01: Configuration Synchronization. This previous process must have been successfully completed.
- o ANDOA\_NOR\_03: Order Data Sending and Receiving. This process is done in parallel with the current process ANDOA\_NOR\_02.
- o ANDOA\_NOR\_04: Calculation Process. When ANDOA\_NOR\_02 and ANDOA\_NOR\_03 are passed successfully, the PMB automatically executes the next step: Calculation Process.

**In backup situation:** As soon as an event occurs that prevents the normal performance of the ANDOA\_NOR\_02 process steps, the PMB Operators refer to procedure ANDOA\_BUP\_02.

## 2. Procedure

### 2.1. Preconditions to start

The procedure *ANDOA\_NOR\_01: Configuration Synchronization* must have been successfully completed.



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