

BUP_01: Configuration Synchronization

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Table of Contents

1.	Introduction	3
1.1.	Purpose	3
1.2.	Governed / Regulated by	3
1.3.	Associated procedures	3
2.	Procedure.....	3
2.1.	General overview	3



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1. Introduction

Each day, the PMB Market Coupling Session (MCS) is starting at the defined Start Time written in the PMB Shared Configuration File.

Right after, when the Market Coupling Session begins, the Configuration Synchronization process starts. This process checks whether all the PMBs taking part in the Market Coupling Session have the same shared configuration.

1.1. Purpose

This backup procedure will be applied in case there are problems with:

- Starting the Market Coupling Session;
- The exchange of the Shared Configuration Files between the PMBs connected to the Cloud;
- The difference between PMBs in terms of the Shared Configuration Files, the current 4M MC Coordinator, the PMB version, the Algorithm version or the Delivery Date.

1.2. Governed / Regulated by



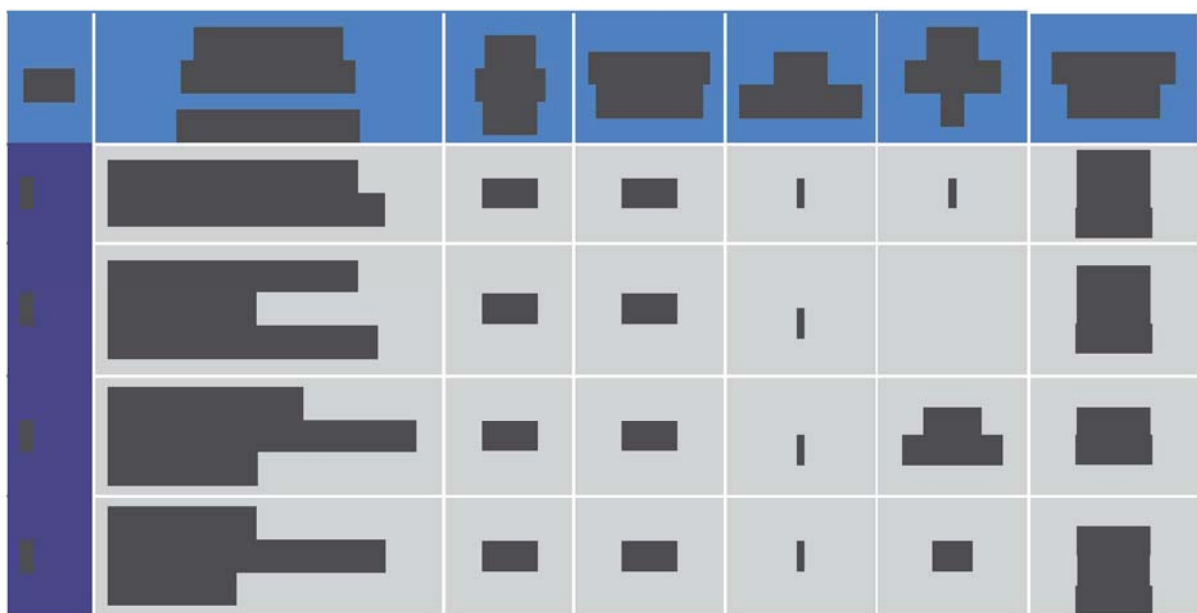
1.3. Associated procedures

- NOR_01: Configuration Synchronization
- EXC_01: Abort and Restart of the Market Coupling Session
- OPE_01: 4M MC Coordinator role Takeover
- FAL_01: Incident Committee
- EXC_04: PMB Incident Management
- OPE_03: SCF Distribution and Activation
- EXC_02: PMB Connection Issues

2. Procedure

2.1. General overview

This backup procedure will have to be followed by all relevant PXs and Service Provider in case of a problem in starting the Market Coupling Session or in the Configuration Synchronization process.







ANSWER The answer is (A). The first two digits of the number 1234567890 are 12.

The image consists of four horizontal bars of varying lengths and positions. The top bar is a short dark grey rectangle centered at the top. The second bar from the top is a long dark grey rectangle positioned towards the left side. The third bar is a medium-length dark grey rectangle positioned towards the right side. The bottom bar is a long dark grey rectangle positioned towards the left side.

ANSWER







