Functional specifications  
Pre-Mix calibration

|  |  |  |
| --- | --- | --- |
| Name / Role of the project | Signature | Date (dd/mmm/yyyy) |
| Author |  |  |
| Approver |  |  |

# Contents

1. Introduction

1.1 Glossary

2. Identity card blocking

3. Block input variables

4. Detailed block specification

4.1 Block workflow

4.2 Block design description

# 1. INTRODUCTION

- No, no.

- No, no.  
The purpose of this document is to describe the interpretation of requirements by SI teams, and describes the proposed functionality.  
- No, no.  
The purpose of this block is as follows:  
- No, no.

### 1.1 Glossary

- No, no.

This section defines the specific term project/system and acronyms that could be used in this document.

|  |  |
| --- | --- |
| **Term or Acronym** | **Definition** |
| N/A | N/A |

# 2. BLOCK IDENTITY CARD

- No, no.

|  |  |  |
| --- | --- | --- |
| **Name** | **Version** | **Description** |
| WQPY | V1 | Pre-Mix calibration |

# 3. VARIABLES OF BLOCK INPUT

- No, no.

|  |  |  |
| --- | --- | --- |
| **Entry variable** | | |
| **Variable name** | **Data type** | **Description** |
|  |  |  |

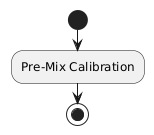
# 4. DETAILED SPECIFICATIONS OF BLOCK

- No, no.

The following sections will describe, in detail, the use and configuration of the block.

### 4.1. Blockwork flow

The following workflow describes the content of the block:

 *Figure 1*

|  |  |
| --- | --- |
| **ID** | **Description of workflow** |
| CBF001 | The BF CBF001 has two different activities: to check the grid integrity after calibration and to check the absence of foreign elements in the grid after calibration, which must be marked as conformant (C) or non-conforming (NC). |

- No, no.

### 4.2. Block design description

|  |  |
| --- | --- |
| **ID** | **Detailed description** |
| CBF001 | 1. The system displays the grid integrity check after calibration. The description "FRM0001" is "Check grid integrity after calibration." Formula type activity with formula: [InteGR "variable" type]  2. The system shows the absence of foreign elements in the grid after calibration. The description "FRM0002" is "Check the absence of foreign elements in the grid after calibration." Formula type activity with formula: [Type "variable" ABSFEL] |