Functional specifications  
Pre-mix calibration

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

# Table of Contents

1. Introduction

1.1 Glossary

2. Lock ID card

3. Lock input variables

4. Detailed Specific Block

4.1 Locking of workflow

4.2 Description of block project

# 1. INTRODUCTION

- Yeah.

- Yeah.  
The purpose of this document is to describe the interpretation of the IS teams of requirements, and describes the proposed functionality to be provided.  
- Yeah.  
The purpose of this block is as follows:  
- Yeah.

### 1.1. Glossary

- Yeah.

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

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

# 2. BLOCK IDENTITY CARD

- Yeah.

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

# 3. BLOCK VARIABLES

- Yeah.

|  |  |  |
| --- | --- | --- |
| **Input variable** | | |
| **Variable name** | **Type of data** | **Description** |
|  |  |  |

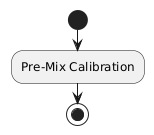
# 4. DETAILED DETAILS OF THE BLOCK

- Yeah.

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

### 4.1. Locking of workflow

The following workflow describes the contents of the block:

 *Figure 1*

|  |  |
| --- | --- |
| **ID** | **Description of the workflow** |
| CBF001 | BF CBF001 has two distinct tasks: to verify the integrity of the grid after calibration and to verify the absence of extraneous elements on the grid after calibration, both to be marked as conform (C) or non-compliant (NC). |

- Yeah.

### 4.2. Description of block project

|  |  |
| --- | --- |
| **ID** | **Detailed description** |
| CBF001 | 1. The system displays grid integrity control after calibration. The description "FRM0001" is "Verify grid integrity after calibration." Formula-type activity with formula: [Type "variable" INTEGR]  2. The system displays control of the absence of extraneous elements on the grid after calibration. The description "FRM0002" is "Verify the absence of extraneous elements on the grid after calibration." Formula-type activity with formula: [Type "variable" ABSFEL] |