|  |  |
| --- | --- |
| **Technical Process Design**  |  |
| **Project / Project ID** | <Project Name> |
| **Author** | <Author> |

<Title>

### Content

1 Introduction 1

1.1 Introduction the Technical Process Design Document 1

1.2 Referred Artifacts 1

2 Organization and Role Model 1

2.1 Integrated Organization Model 1

2.2 Integrated Role Model 1

3 Artifact Model 1

3.1 Integrated Artifact Model 1

4 Process Model 1

4.1 Integrated Process Model 1

5 Process Documentation Model 1

6 Supporting Material Model 1

7 Tailoring Model 1

7.1 Tailoring Modules 1

7.2 Tailoring Configurations 1

8 Logical and Physical Model Organization 1

8.1 Metamodel Adaptations 2

8.2 Variability Operations 2

9 Requirements Tracing 2

10 References 2

11 Appendix 2

11.1 Appendix to the Technical Process Design Document 2

11.2 History 2

11.3 Quality Assurance 2

# Introduction

<Text>

## Introduction the Technical Process Design Document

<Text>

## Referred Artifacts

In this section, all artifacts relevant to the document at hands are listed by type and detailed instance information, such as description, path, or version.

|  |  |  |
| --- | --- | --- |
| **Artifact Type** | **Version** | **Further Information** |
| Conceptual Process Design |  | <The conceptual design on which the technical one is based> |
| Process Life Cycle Support |  | <The supporting processes should be mentioned here> |
| Process Requirements |  | <The requirements on which the technical design is based> |
| Process |  | <The process, which is the subject> |

# Organization and Role Model

<Text>

## Integrated Organization Model

<Text>

## Integrated Role Model

<Text>

# Artifact Model

<Text>

## Integrated Artifact Model

<Text>

# Process Model

<Text>

## Integrated Process Model

<Text>

# Process Documentation Model

<Text>

# Supporting Material Model

<Text>

# Tailoring Model

<Text>

## Tailoring Modules

<Text>

## Tailoring Configurations

<Text>

# Logical and Physical Model Organization

<Text>

## Metamodel Adaptations

<Text>

## Variability Operations

<Text>

# Requirements Tracing

<Text>

# References

1. <Ref>

# Appendix

<Text>

## Appendix to the Technical Process Design Document

<Text>

## History

Log all changes and each piece of work to document progress and changes.

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Author** | **Version** | **Further Information** |
|  |  |  |  |
|  |  |  |  |

## Quality Assurance

<Text>