|  |
| --- |
|  |
| **DOCUMENTTYPE**  System Engineering**-**Gruppe X |
| **COP** |
| Prepared for: |
|  |
|  |
|  |

|  |  |
| --- | --- |
|  | |
| DOCUMENTTYPE | |
| Project: | $System Engineering **– Team E** |
| Revision: | $Revision: 1A $ $Date: 25/9-2010 $ |
| Document: | $ |
|  | |

Table of Contents

[1 Introduction 1](#_Toc271807831)

[2 Vision 1](#_Toc271807832)

[3 Scope 1](#_Toc271807833)

[4 Stakeholder needs 1](#_Toc271807834)

[4.1 Identify legitimate stakeholders 1](#_Toc271807835)

[4.2 Elicit requirements 1](#_Toc271807836)

[4.3 Use cases / Build scenarios 1](#_Toc271807837)

[5 Project constraints 1](#_Toc271807838)

[5.1 Define constraints 1](#_Toc271807839)

[6 Stakeholder requirement list 1](#_Toc271807840)

[(Main output from: Stakeholder Requirements Definition Process) 1](#_Toc271807841)

[7 Concept documents ? 1](#_Toc271807842)

[8 Requirements specification 2](#_Toc271807843)

[8.1 Functional requirements 2](#_Toc271807844)

[8.2 Non-functional requirements 2](#_Toc271807845)

[8.3 Performance requirements 2](#_Toc271807846)

[9 Architectural constraints 2](#_Toc271807847)

[10 Verification strategy 2](#_Toc271807848)

# Introduction

Its a nice case... lalala

# Vision

# Scope

# Stakeholder needs

## Identify legitimate stakeholders

## Elicit requirements

## Use cases / Build scenarios

Build scenarios to define the concept documents; the range of anticipated uses of system products; the intended operational environment; and interfacing systems, platforms, or products.

# Project constraints

## Define constraints

Define constraints imposed by agreements or interfaces with Legacy enabling systems.

# System solution constraints

## (Main output from: Stakeholder Requirements Definition Process)

# Concept documents

TBD

# Requirements specification

## Functional requirements

## Non-functional requirements

## Performance requirements

# Architectural constraints

# Verification strategy