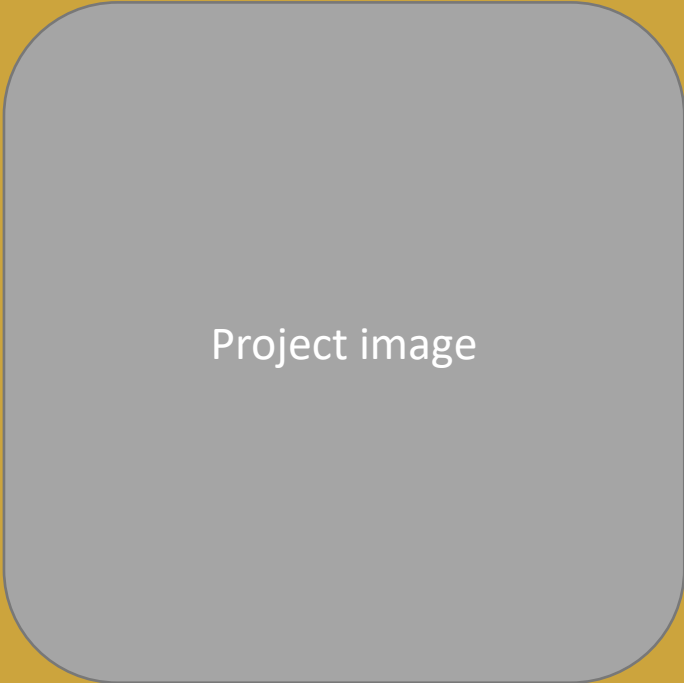


Project name

Sub-title

Version of document



Overview - Baseline Concept

Table of Contents

| Subject | Mind map | Project phase |
|---------------------------|---|----------------------|
| Information "in" | Customer project description, external 3D-files needed for study, other external documents, re-use of parts, customer "house"-style, coordinate systems and important positions, (facility) lay-out | Define |
| Project summary | | Define |
| Stakeholders | | Define |
| CTQ | Relation to customer project description | Identify |
| Specifications | | Identify |
| Product anatomy | | Identify |
| Functional breakdown | Multi-disciplinary relations included | Identify |
| Functional block diagrams | Input / Disturbance / Output schematics (mechanical / electrical / firmware / software) | Identify |
| Product states | Distinctive states of the product in case applicable | Identify |
| Concepts overview | | Design |
| Concepts ranking | | Design |
| Weighing factors | | Design |
| Assessments | SRA / FMEA / Ergonomics | Design |
| Proof of principle | High risk area's in design | Design |
| | | |

Table of Contents

| Subject | Mind map | Category |
|-----------------------------------|--|-----------------|
| Assessments overview | SRA / FMEA / Ergonomics | Design |
| Detailed model breakdown | | Design |
| Product / project specific slides | Improvements / proof of principle results / redefine risk matrix | Optimize |
| Functional test overview | Measurable, Equipment, amount of samples, test methodologies | Verify |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

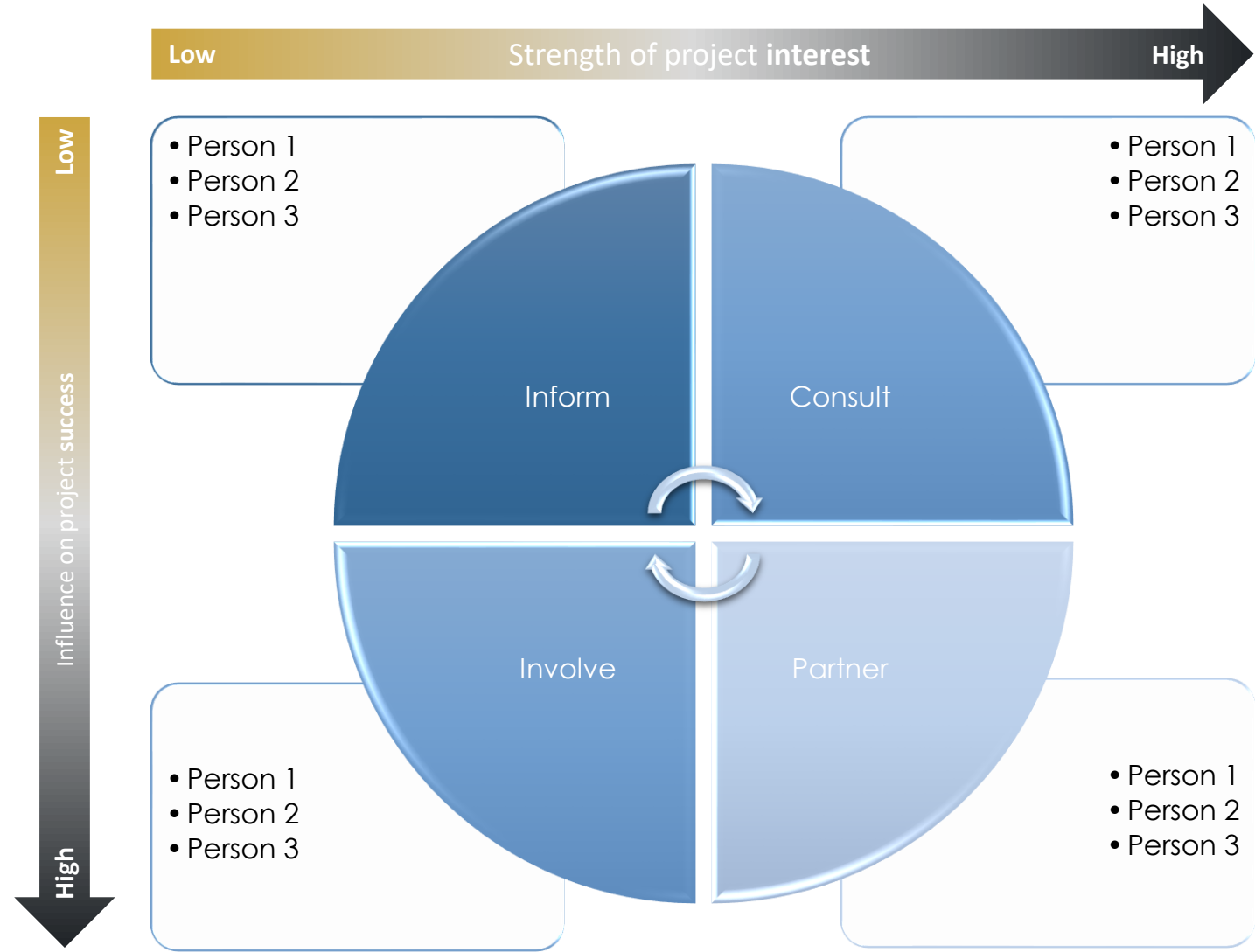
Information “in”

Project Summary

Stakeholders

| Name | Role | E-mail | Sections of interested |
|----------------|-----------------|--|------------------------|
| Raymond Olsman | Design engineer | r.olsman@example.com | All slides |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Stakeholder Assessment (optional slide)



CTQ's

Derived Specifications

Common Specifications

Product Anatomy

Functional Breakdown

Functional Block Diagrams

Product States

Concepts Overview

Concepts Ranking

Weighing Factors

Assessments (SRA / FMEA / Ergonomics)

Proof of Principle

Detailed Breakdowns (function / model)

Optimization slides - product specific

Test & Validation slides - product specific

Project Closure / Summary

What is achieved...

- ...
- ...
- ...

What is learned...

- ...
- ...
- ...

Improvement proposals...

- ...
- ...
- ...
- ...