Transform – NPower Project, Portfolio, Progress, Performance and emPowerment System Project ID – Project Version – Version 0.2

#### **TABLE of Content**

- 1. UNDERSTAND PROBLEM TO BE SOLVED 3
- 2. EVALUATE EXISTING SOLUTIONS / COMPETITOR PRODUCTS 63
- 3. DELIBERATE THE MAJOR FEATURES AND FUNCTIONS 8
- Function 1: Knowledge Screen 9
- Function 2: Project Metrics 9
- Function 3: Project Details and charter 10
- Function 4: A'Labs Template 11
- Function 5: CDA Template 14
- 4. DEFINE OUR SOLUTION/UNIQUE SELLING PROPOSITION 17
- 5. DEFINE THE ROAD MAP FOR THE SOLUTION/PRODUCT 18
- 6. FOR THE NEXT ROAD MAP ITEM DOCUMENT THE DETAILED REQUIREMENTS 19
- 7. QUANTIFIED COSTS / ESTIMATED COSTS 21
- 8. BENEFITS 22
- 9. Key Assumptions, Risks and Dependencies 23
- 9.1. Assumptions Definition 23
- 9.1.1. Global Assumptions 23
- 9.1.2. General Assumptions 23
- 9.2. Risk 23
- 9.3. Dependencies 23
- Annexure 25
- SRS Identifier Mapping 41

#### 1.Understand The Problem To Be Solved

Existing Problem

Next Solution

sssASASAS

ASASAS**ASAS**As

2. DEFINE OUR SOLUTION/UNIQUE SELLING PROPOSITION

ASASASAS**ASAS** 

**ASASS** 

#### 3. BENEFITS

# *ASASASAS*

ASASAS



4. DELIBERATE THE MAJOR FEATURES AND FUNCTIONS Mind Map

## Annexure 1: Mindmap

## Mind Map





#### 5. Annexure

Annexure: Understand the problem to be solved

Existing Problem

SSS**SSSSSS** 

SSSSSSSSS

SSSSSSS

**Next Solution** 

sssASASAS

ASASAS**ASAS**As

## Annexure 1: Use Case Diagram





## Annexure 2: Flow Chart

