

**Project Title**

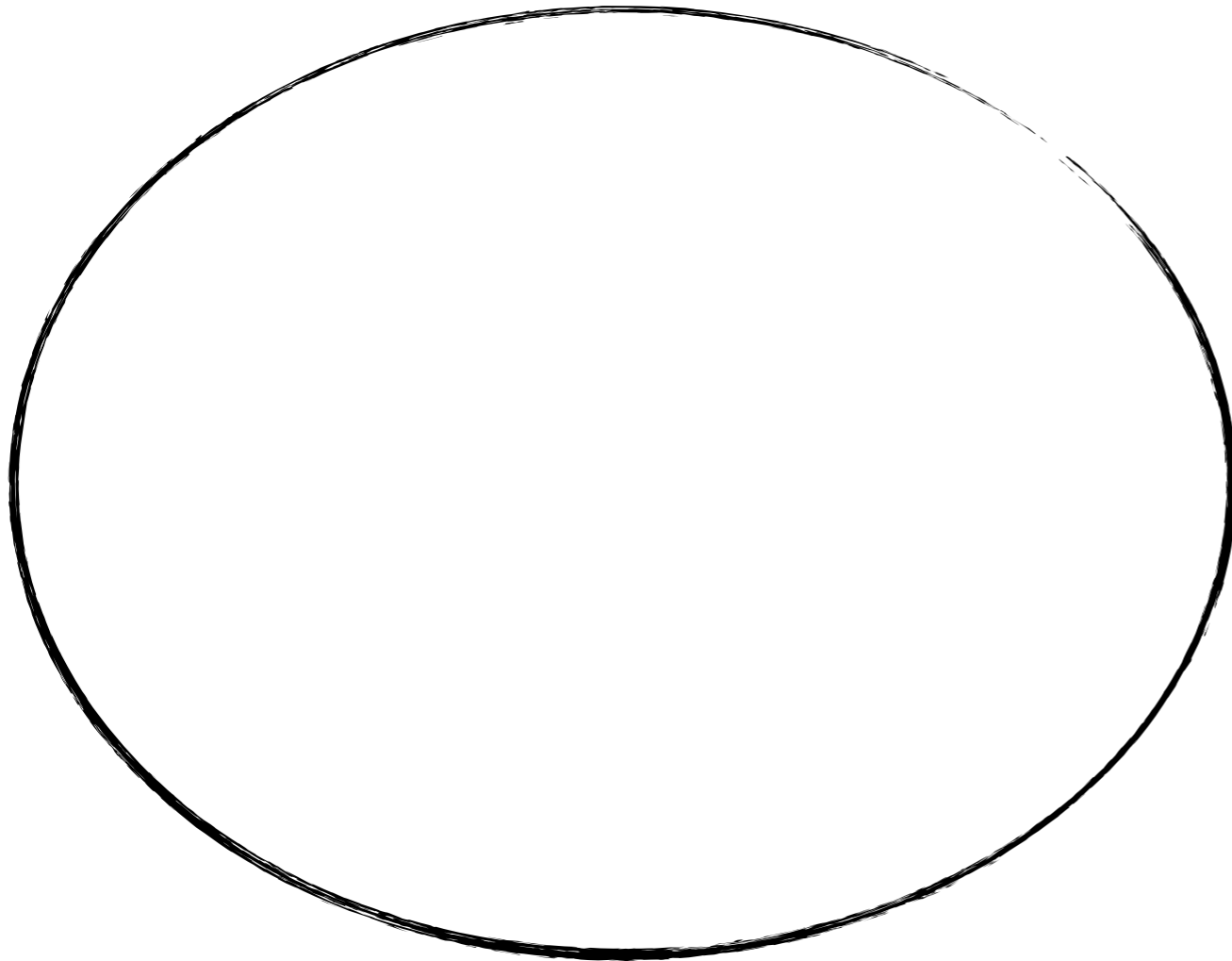
---

**Team Members :**

# InDeaTe Step 1 : Select System Boundary

**Deliverable :**

Preliminary List of Requirements



## InDeaTe Step 2 : Analyse Current Situation to identify issues (*Generate Requirement*)

**Deliverable :**

Preliminary List of Requirements

## InDeaTe Step 3 : Select Sustainability definitions and indicators (*Generate Requirement*)

Deliverable :

Some ideas on how to solve the problem

## TASK CLARIFICATION

**InDeaTe Step 4 : Evaluate the issues to find the important ones** (*Evaluate/Modify Requirement*)

Deliverable :

Some ideas on how to solve the problem

## TASK CLARIFICATION

# InDeaTe Step 5 : Decide of the 'List of Requirements' with prioritisation (*Select Requirement*)

Deliverable : LoR

## InDeaTe Step 6 : Generate alternate ideas to satisfy each major requirement (*Generation Solution*)

Deliverable : A more concrete LoR

## InDeaTe Step 7 : Evaluate the ideas to select the most promising ones (*Evaluate/Modify Solution*)

Deliverable : A list of possible solution-variants



## InDeaTe Step 8 : Integrate these ideas to generate alternative solution-principles (*Generate/Modify Solution*)

Deliverable : An evaluation of these solution-variants for their suitability to satisfy the requirements

## InDeaTe Step 8 : Integrate these ideas to generate alternative solution-principles (*Generate/Modify Solution*)

Deliverable : An evaluation of these solution-variants for their suitability to satisfy the requirements

## InDeaTe Step 9 : Evaluate these alternatives to select the most promising solution-principle (*Select Solution*)

Deliverable : Selected solution-variant as 'concept'