Annex A:

Specific instruction ‘Eureka Project Form’ for GlobalStars India Call

The Eureka Project Form is divided in 4 major parts:
- General Information: Acronym, duration, cost, involved countries, etc.
- Project Outline: description, technology envisaged, markets.
- Main Participant: complete contact, address, involvement in the project.
- Other participant: all the other participants.

Describe the project and activities by answering the different questions in the Eureka Project Form in sufficient detail. Explain and substantiate. In addition, make sure the following elements are also clearly described in the different parts of the form:

2.1 Description (approximately one A4 page)
- Aim of the project
  *Give a short description of the specific aim and objectives of the project. Describe the concrete results expected at the end of your project.*
- Indo – EU cooperation
  *Why do you want to make the project a joint Indo-EU project? How does the proposed collaboration bring added value to both countries?*
- Strategic relevance of the project
  *Describe strategic relevance of the project and for partners involved.*

2.2. Technological Development Envisaged
- State-of-art of R&D and the technology
  *Description of current status of research and development in the subject at national and international level. Description of the technology.*
- Technology Readiness Level(s) and technical challenges
  *Describe the technology maturity of your project activities and technical challenges.*
- Risk management strategy
  *What are the (technological) risks and how do you manage and reduce these risks? If the proposed experimental design, method or technical approach does not work, what is the alternate strategy?*
- Legal ethical regulatory demands
  *Are there any legal or ethical demands linked to the project activities? If so, explain.*

2.3 Market Application and Exploitation
- Value creation – growth and employment
  *Describe the expected value creation from the project, and how it will be created over time.*
- Implementation
  *Explain how project results will be implemented e.g. how they will be brought to market or implemented into society.*
- Project outcome beneficiaries/ recipients
  *Who will benefit directly or indirectly from the project outcomes?*
Annex B: Annex GlobalStars India Project Plan

a. The pitch
What do you want to do? (approx. 10 lines) Why do you want to do it? (approx. 10 lines)
How will you make money? (approx. 10 lines)

b. Scope
How does your project fits within the scope of this Global Stars India call? (approx. 10 lines)
Key Enabling Technologies for Healthcare, Agriculture and Water, to tackle challenges in healthcare,
agriculture or water, resulting in innovative, affordable, accessible and marketable solutions.

c. IPR
What pre-existing knowledge will be brought to the project? Who owns it? Who will have
authorization to use it? Will the project’s results be protected? How?

d. Ethical and/or legal issues linked to the project
Are there legal and/or ethical regulatory demands?

e. Governance and Leadership
Explain how project governance, management and communication is organised. Describe
roles and responsibilities of those involved, including a short cv.

f. Work packages
Describe work packages and R&D activities in sufficient detail. Mention Per work package:
- Work package summary
- Work package start time and duration
- Milestones and outcomes
- Tasks per participant
- Summary of the costs (and sort of costs) for each participant

h. Risk register
Describe the key risks the project faces, the probability of them occurring, the severity of
impact if they do occur, and the steps that will be taken to mitigate the risks.

i. Gantt diagram
Gantt diagrams on work package/partner activities over the duration of the project are useful
for visualizing and administrating the project. A Gantt diagram referring to the work packages
on project level must be included the application.

j. Budget plan
An overview of the total budget per partner, including a subdivision into costs per work
package and type of costs (such as personnel costs, overhead costs, materials, subcontracting
and other costs) must be included in the application.