





Annex Global Stars 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) [Description]

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. [Description]

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? [Description]

d. Ethical and/or legal issues linked to the project

Are there legal and/or ethical regulatory demands? [Description]

e. Governance and Leadership

Explain how project governance, management and communication is organised. Describe roles and responsibilities of those involved, including a short cv. [Description]

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

[Description]

g. 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. [Description]

h. 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.

i. 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.