Project Name:

|  |  |
| --- | --- |
| PlanetS Project 1 | Contact |
|  | *Name:**Institution:**Address:**Phone:**Email:* |
| PlanetS Project 2 | **Contact** |
|  | *Name:**Institution:**Address:**Phone:**Email:* |
| Non-PlanetS Partner 1 | Contact |
|  | Name:Institution:Address:Phone:Email: |
| Non-PlanetS Partner 2 | Contact |
|  | Name:Institution:Address:Phone:Email: |

**Note:** The project must involve at least 1 PlanetS project and one non-PlanetS Partner, e.g. from industry and/or technical universities and other research institutes. If applicable edit the table to add or remove possible partners.

**Total funding requested to the Technology Platform: CHF**

# Executive Summary (max. 0.5 page)

# Project Idea (max. 2 pages)

## Rationale and present status in the relevant field

## Objective(s)

# Role and Contributions by the Partners (max. 1 page)

## Role and contribution of (each) PlanetS Partner

## Role and contribution of (each) Non-PlanetS Partner

# Milestones and deliverables (2 pages)

## Work plan: Tasks and Milestones

|  |  |
| --- | --- |
| Task or Milestone, and description | Date |
|  |  |
|  |  |

## List of deliverables

|  |  |
| --- | --- |
| Deliverable name and short description | Date |
|  |  |
|  |  |

# Project costs: requested and available funding

## Requested funding to Technology Platform

|  |  |
| --- | --- |
|  | Requested funding to Technology Platform in CHF |
|  |  |  |  |  |
| Task (or WP) *i* | PlanetS P1 | PlanetS P2 | Non-PlanetS P1 | Non-PlanetS P2 |
| Salaries (incl. social security charges) |  |  |  |  |
| Equipment |  |  |  |  |
| Research costs (travels, meetings organization, shipping, other) |  |  |  |  |
|  |  |  |  |  |
| Task (or WP) *i+1* |  |  |  |  |
| Salaries (incl. social security charges) |  |  |  |  |
| Equipment |  |  |  |  |
| Research costs (travels, meetings organization, shipping, other) |  |  |  |  |
|  |  |  |  |  |
| Total per institution |  |  |  |  |
|  |  |
| Total requested funding to TP  |  |

## Available funding or contributions of each project partner

The manpower of the Non-PlanetS Partner are shown as direct costs while the manpower of the PlanetS Partner can be shown as FTE.

|  |  |
| --- | --- |
|  | Contributing partner |
|  | PlanetS P1 | PlanetS P2 | Non-PlanetS P1 | Non-PlanetS P2 |
| Task (or WP) *i* |  |  |  |  |
| Item *i*-a |  |  |  |  |
| Item *i*-b |  |  |  |  |
| Task (or WP) *i+1* |  |  |  |  |
| Item *i+1*-a |  |  |  |  |
| Item *i+1*-b |  |  |  |  |
|  |  |  |  |  |
| Total per institution |  |  |  |  |
|  |  |  |  |  |
| Total available funding |  |

## Summary

Describe here the amount of funding requested to the technology platform and its use within the project costs given above, and give in the table the contribution by all the Parties. The funding requested to the Technology Platform must be expressed in CHF, even if it will serve to cover personnel expenses.

|  |  |  |
| --- | --- | --- |
| Contributing Partner | Capital (CHF) | Manpower (FTE) |
| Total requesting funding to TP |  |  |
| PlanetS Partner 1 |  |  |
| PlanetS Partner 2 |  |  |
| Non-PlanetS Partner 1 |  |  |
| Non-PlanetS Partner 2 |  |  |
|  |  |  |
| Total Project Founding |  |  |

**Total funding requested to the Technology Platform: CHF**

# Possible benefits (whenever applicable)

## Direct benefits for PlanetS projects

## Development of a technology for PlanetS projects

## Key collaborations with non-PlanetS research groups

## Benefits for industrial Partners and third parties

## Market opportunities and industrial applications

## Patents

## Others

# Annexes

1. Scientific and technical references
2. Personal references
3. Others