**APPLICATION FORM**

**Physics2Market Fund**

The application form is to be completed by the applicant researcher together with the related IXA Business Developer and to be submitted to the related business developer. A decision will be taken at the APRIL meeting every last Monday in the month. To be evaluated in a certain month please submit before the 15th of that month.

1 Project title:

2 Applicant(s) and IXA Business Developer e-mail and phone nr (1 Researcher & 1 IXA person):

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Name | e-mail | Phone nr. | Institute/Faculty |
| Main Applicant |  |  |  |  |
| Co-applicant 1 |  |  |  |  |
| Co-applicant 2, etc |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Name | e-mail | Phone nr. | Institute/Faculty |
| Business developer |  |  |  | IXA |

3 Requested funding (max 35.000€) including global breakdown of costs (1. Personnel (what person, nr hours), 2. Consumables, 3. Outsourced costs, 4. Investments). Personnel cost should be according to EFRO method (source: EFRO handboek 2014-2020).

4 Start + end date of the project:

5 Brief project description (< 500 words)

6 What withholds you from starting a collaboration with an external party at this moment?

7 What is the current Technological Readiness Level (TRL) and what is the expected level after completion of your project?

8 Give a SMART description of your expected results.

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Specific: Target a specific area for improvement and relate it to the goal of collaborating with external companies.

Measurable: When are the research results a success for an external company. Describe these research results quantitatively.

Achievable: What is currently available that makes you think the goal is achievable

Relevant: What is it that the external partner want?

Time-bound: Briefly indicate what can be done when.

9 Give names of companies and contact persons you envisage to start a collaboration with.

|  |  |  |
| --- | --- | --- |
| Company | Contact person | Type of contact |
|  |  |  |
|  |  |  |

10 What kind of collaboration do you envisage? (collaborative technology development, IP transfer/licensing, start-up, PhD, other). Give an estimation of the budget of such a future project.

11 What is the patent situation (is a patent filed, or is the intention to file one). If students work on the project is there an agreement with them (if so please attach)?

12 Have there been applications to other funds related to this subject

13 Other information of importance:

Applicants declaration

Upon approval of this project application I can start and complete the project within the given time and budget as indicated above (costs outside this budget will not be covered by the Physics2Market grant) . After finalization I’ll fill in the end-evaluation form including justification of hours and costs to the IXAnext Project Manager. IP generated by the project will be owned by the applicant’s organization.

Signature applicant

Name:

Signature:

Date:

Seen by : IXAnext Business Developer

Name:

Signature:

Date:

Remarks:

Approval IXAnext Project Manager (J. van Mameren)

Name:

Signature:

Date:

Remarks:

The signed version of this application form will be returned by the IXAnext Project Manager via e-mail to the applicant (cc: IXA Business Developer).

The IXA Business Developer will file the document in Sophia and will organize that the applicant can spend hours/costs on behalf of his/her project.