

Working document – 10-pager:

 **Feasibility Study**

(please note the online application form is to be completed in English)

**Synopsis**

|  |
| --- |
| Project name  |
|  |
| Acronym  |
|  |
| Summary **(max. 400 words)**  |
|  |
| Total budget of this project?  |
|  |
| Duration of the project (in months)? |
| *Max. 12 months* |
| Domain **(online menu)** |
| * *Coastal protection and use of mineral resources*
* *Renewable energy and fresh water production*
* *Maritime connection*
* *Sustainable seafood and marine biotechnology*
* *Blue tourism*
* *Ocean pollution and waste solutions*
* *Smart Seas*
* *Ecosystem approach*
 |

**Partnership**

|  |
| --- |
| Organisation (if applicable: coordinator) |
|  |
| Company number |
|  |
| Contact person |
|  |
| Email address |
|  |
| Telephone |
|  |
| Type of enterprise **(online menu)** |
| * *Small enterprise*
* *Medium-sized enterprise*
* *Large enterprise*
* *Knowledge institute*
* *Other*
 |
| Your total budget in this project?  |
|  |

**Project motivation?**

|  |
| --- |
| Describe your important and ambitious fundable, innovative project **following** this feasibility study? **(max. 200 words)** |
| ***Describe the important and ambitious innovative follow-up trajectory that you aspire to****, such as VLAIO research, development and ICON projects, innovative investments, and ambitious innovation trajectories outside the agency’s support frameworks.**Demonstrate clearly that the feasibility study leads to further innovative activities and that it contributes to knowledge building that allows a better assessment of the risks and opportunities when considering the start of the investment in a further substantial trajectory.**The innovation must have the potential for sufficient valorisation in Flanders.* |
| Describe the innovation challenge you want to tackle **in** this feasibility study **(max. 200 words)** |
| *The innovation issue concerns the* ***potential of an innovation project*** *in which decisions are made objectively and rationally by identifying strengths and weaknesses as well as opportunities and risks.**The study must at least and to a large extent investigate the challenging technical and/or scientific aspects experimentally. In addition, subjects such as business model innovation, service innovation and intellectual property issues may also be examined.* |

**Project approach**

|  |
| --- |
| How will you organize your project? (**max. 400 words**) |
| *Describe the* ***analysis*** *you want to make in this feasibility study with regard to the* ***challenging technical aspects****.**In principle, all essential knowledge-acquiring activities - both technological and non-technological - that contribute to the development of your innovation and the validation of the results are eligible for a subsidy.****NO****: idea generation, market study, or short-term problem solving*  |
| Relevant information the Blue Cluster needs to know to understand the project **(max. 400 words)** |
|  |

**Confidentiality**

|  |
| --- |
| *Do you agree that the "Project motivation" and "Project approach" information will be shared with the Steering Committee? Yes / No* |
| *Do you agree that certain information, in consultation with the partners, can be used for communication purposes by Blue Cluster upon approval of the project? Yes / No* |