**Project description for PhD and post doc projects**

*The project description may be* ***up to 10 pages with 12-point text size****, plus a reference list of max 1 page. Only state what the template requests – long additional descriptions do not ease the assessment. Text in italics is indicative for the expected content under the respective heading and it should be removed from the project description.*

*Sections 1-3 primarily concern the assessment criterion Potential, sections 4-5 primarily concern the assessment criterion Feasibility, and section 6 primarily concerns the assessment criterion Consortium.*

**Project title**

*Swedish and English.*

# 1. The project´s contribution to a biobased economy

*Describe how the project has a potential to contribute to and benefit from the conversion to a biobased economy and the UN sustainable development goals.*

# 2. Purpose and aim

*Describe how the project contributes to the desired effects of the call.*

*Specify how the project relates to State of the Art or existing solutions.*

# 3. Expected results and effects

*Describe the industrial relevance and the approach's connection to an industrially realistic context.*

*Describe how the project contributes to strengthening Swedish competitiveness.*

*Describe the project's scientific level and innovation in relation to the international research front.*

# 4. Content and implementation

## 4.1 Approach

*Describe equipment and methods for each activity / work package in the project, including access to relevant pilot or full-scale processes.*

## 4.2 Time plan and milestones

*Fill in a table for each activity / work package*

|  |  |
| --- | --- |
| **Activity / Work package** | <Title> |
| **Start date** | 20xx-xx-xx |
| **End date** | 20xx-xx-xx |
| **Extent** | <X> man months |
| **Responsible partner** | <Organization> |
| **Participating partners** | * <Organization A> * <Organization B> |
| **Deliverables** | * <Deliverable X> * <Deliverable Y> |

*State clear milestones – at least yearly – to continue, change direction or terminate the project.*

*State plan for dissemination and utilization of results.*

## 4.3 Risk analysis

*Fill in the table for the project's 2-4 greatest risks - see BioInnovation's application guide for instructions*

|  |  |  |
| --- | --- | --- |
| Risk description | P x, C x | Risk reduction measures |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

# 5. Budget

*Give a brief comment about the project as a whole regarding planned budget and funding from Vinnova, for example the cost of the work packages and how salary costs are calculated. Describe what any consulting costs refer to. The detailed budget is stated in Vinnova’s application service web portal.*

# 6. Consortium and project organization

*Describe the project partners and their role in the project.*

*Describe the organization for management and implementation of the project.*

*Describe collaboration with the coordination project and other PhD / post doc projects for a functioning whole.*

*State a plan for staffing and recruitment,* ***including how gender equality will be handled*** *in the project.*

*State how IP and project agreements will be managed.*