# General

|  |  |
| --- | --- |
| **Project Title** |  |
|  | **Finnish partners** | **Swedish partners** |
|  Total project costs: |  EUR |  SEK |
| Total requested public funding: |  EUR |  SEK |
| **Expected start:**(earliest date 2018.09.21) |  | **Expected end:**(latest date: 2021.04.30) |  |

**Partners in Sweden**

|  |  |  |
| --- | --- | --- |
| **Name** | **Organization, Division** | **Type of organization**Company, Research institute/organization, University, other |
| Project leader for Swedish partners  |  |  |
|  |  |  |
| Other partners |  |  |
|  |  |  |
|  |  |  |
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|  |  |  |

**Partners in Finland**

|  |  |  |
| --- | --- | --- |
| **Name** | **Organization, Division** | **Type of organization**Company, Research institute/organization, University, other |
| Project leader for Finnish partners |  |  |
|  |  |  |
| Other Partners | 　 |  |
| 　 | 　 |  |
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# Project description

*The project description may be* ***up to 10 pages*** *with 12-point text, excluding budget appendixes. Text in italics is indicative for the expected content under the respective heading and it text should be removed from the project description.*

*Sections 1-5 primarily concern the assessment criterion Potential, whereas sections 6-8 primarily concern the assessment criteria Feasibility and Consortium.*

# The project´s contribution to a biobased economy

*Describe how the innovation contributes to and benefits from the conversion to a biobased economy and the UN sustainable development goals.*

# Purpose and aim

*State what enabling process steps the project means to develop, and describe in a larger context what manufacturing or efficiency opportunities such development will unlock.*

# Current situation and approach

*Describe the current situation.*

*Describe the value chain that the project addresses, and what changes (technical solutions, cooperation, raw material, customer behavior) that the innovation is expected to result in.*

*State what technical or other problems that will be solved by the project, and how this will be done.*

*State TRL level (according to the EU commission definition) and pinpoint the technology/knowledge for the project´s start point.*

*State TRL level for the project´s end point, and what actors can then take the results to market.*

# Political prerequisites and market conditions

*Describe customer value and market conditions for the project (e.g. the potential for innovation with large demand, any existing competition etc.)*

*Describe what political prerequisites are relevant for the project (e.g. taxes, regulations etc.)*

# Expected results and effects

*State the concrete results that the project will take responsibility for achieving.*

*State the new IP that is expected to come up in the project.*

*State the effects that are expected from the project, but that also depend on factors in the outside world.*

*State the innovations that are expected to come up as a result of the project.*

# Work packages, time plan and milestones

*Describe planned work packages and their activities, and how they bridge the TRL gap between start and end points.*

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

*State time plan and responsibility for all activities in the project.*

*State time plan and responsibility for all deliverables in the project (e.g. products, tools, process descriptions, reports).*

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

*State plan for dissemination and utilization of results.*

# Dissemination and utilization of results

*State plan for dissemination and utilization of results – within the project, for implementation and for a wider audience.*

# Consortium and project organization

*List the project partners.*

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

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

*State gender distribution in the project in the table below. If the distribution is not at least 60 % / 40 %, shortly comment if this ratio is a long term goal and what will be done to come closer to the goal.*

|  |  |  |  |
| --- | --- | --- | --- |
|  | Percentage of men and women that work in the project | Percentage of work (hours) performed by men and women in the project | Percentage of men and women in decision making in the project |
| Men | % | % | % |
| Women | % | % | % |
| Total | 100 % | 100 % | 100 % |

# Budget

*Fill in the budget tables in the Budget appendix*

*Give a brief comment about the project as a whole regarding planned budget and funding for example the cost of the work packages and how salary costs are calculated.*

# BUDGET Appendix

**SWEDEN**

|  |  |  |
| --- | --- | --- |
| **Partner** | **Estimated eligible costs of implementing the project** | **Requested Vinnova funding** |
| **Costs** **2018** | **Costs** **2019** | **Costs** **2020** | **Costs****2021** | **Total Costs** |
| in SEK | in SEK | in SEK  | in SEK | in SEK | in SEK |
| (partner 1) Coordinator org |  |  |  |  |  | *(the coordinator must be a funding recipient)* |
| (partner 2) |  |  |  |  |  |  |
| (partner 3) |  |  |  |  |  |  |
| (partner 4)\* |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **TOTAL** |  |  |  |  |  |  |

**\*)** Please add rows if needed.

**FINLAND**

|  |  |  |
| --- | --- | --- |
| **Partner** | **Estimated eligible costs of implementing the project** | **Requested Business Finland funding** |
| **Costs** **2018** | **Costs** **2019** | **Costs** **2020** | **Costs****2021** | **Total Costs** |
| in EUR | in EUR | in EUR | in EUR | in EUR | in EUR  |
| (partner 1) Coordinator |  |  |  |  |  |  |
| (partner 2) |  |  |  |  |  |  |
| (partner 3) |  |  |  |  |  |  |
| (partner 4)\* |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **TOTAL** |  |  |  |  |  |  |

**\*)** Please add rows if needed.

**SWEDEN**

|  |  |
| --- | --- |
| **Eligible costs\*** | **In SEK** |
| *(Partner 1)* | *(Partner 2)* | *(Partner 3)* | *(Partner 4)\*\** | *Total Costs* |
| Personnel costs |  |  |  |  |  |
| Equipment |  |  |  |  |  |
| Consultants |  |  |  |  |  |
| Other direct costs |  |  |  |  |  |
| Indirect costs |  |  |  |  |  |
| **TOTAL** |  |  |  |  |  |

*\*) Read about eligible costs at https://www.vinnova.se/globalassets/dokument/guide-till-vinnovas-villkor-om-stodberattigande-kostnader.pdf*

*\*\*) Please add columns if needed*

**FINLAND**

|  |  |
| --- | --- |
| **Eligible costs** | **In EUR** |
| *(Partner 1)* | *(Partner 2)* | *(Partner 3)* | *(Partner 4)\*\** | *Total Costs* |
| Personnel costs |  |  |  |  |  |
| Equipment |  |  |  |  |  |
| Consultants |  |  |  |  |  |
| Other direct costs |  |  |  |  |  |
| Indirect costs |  |  |  |  |  |
| **TOTAL** |  |  |  |  |  |

*\*\*) Please add columns if needed*