Titel: Project title in Swedish

Title: Project title in English

Acronym: Project acronym

Projekt partners

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Nr | Role/  Type\* | Organisation (= partner)  and organisation number | Total budget per partner | Funding from Vinnova per partner | % as funding÷total budget per partner |
| 1 |  |  |  |  |  |
| 2 |  |  |  |  |  |
| 3 |  |  |  |  |  |
| 4 |  |  |  |  |  |
| 5 |  |  |  |  |  |
| 6 |  |  |  |  |  |
| Total project budget | | | |  | |
| Total Funding requested from Vinnova | | | |  | |

\*Coordinator (K), research actor (Fo), Company (Ftg), other type of organization (Ö)

Project duration: 2025-MM-DD to 202Y-MM-DD

Summary

[Insert summary]

Potential

Project idea and current situation

Write the project idea and how the project proposal contributes to a solution or improvement that is significantly better than equivalent solutions already applied in Sweden and internationally. Remember to clearly describe the financial and technical conditions.

[insert text]

Project’s contribution to the program’s mission and sustainability goals

Mark with an ‘x’ in the table below in the technological action areas that the project addresses. Maximum 2 areas, or the key area that is most significantly addressed. If the project addresses more areas, describe it in the text under the table.

|  |  |
| --- | --- |
| Program’s technological action areas | Mark with X |
| **2.1.1** Exploration and mining |  |
| **2.1.2** Raw materials resilience |  |
| **2.1.3** Zero emission processing |  |
| **2.1.4** New metallurgy |  |
| **2.1.5** Digitalization |  |
| **2.1.6** Materials use and development for new applications |  |
| **2.1.7** Circularity |  |
| **2.1.8** Other environmental priorities |  |

Describe how the project’s expected results contribute to the program’s mission according to the scope document and the specific action area (section 2.1 of the scope document [www.swedishmetalsandminerals.se/sv/scope](http://www.swedishmetalsandminerals.se/sv/scope)). Including any relevant areas that are not marked with ‘x’ in the table above. Also describe how the proposed solution or improvement addresses equality aspects and the possibilities the project results to contribute to the transformation to the transition to climate neutrality and other sustainability goals of Agenda 2030.

[insert text]

Project plan

Background analysis

Describe the current scientific and industrial/business knowledge status where the project. Illuminate the key challenges for further development of the project idea.

[insert text]

Plan for developing the idea

Describe how the proposed solution or improvement will be developed during the project and how key challenges identified above will be addressed. It must be clear how the approach differs from any previous attempts to address similar issues. Also describe the next step after the project and how the deliveries are planned to be adapted in relation to the organisations (within or outside the current project consortium) that are expected to take that step.

[insert text]

Project objectives

Describe what should have been achieved by the end of the project. The project's goals must correspond to the project's questions, be able to follow-up and be achievable through the implementation of the project.

[insert text]

Deliverables

Describe what will be available at the end of the project (e.g. reports, manuals, models, methods, prototypes, plan and consortium for implementation, plan for continuation projects, etc.) and how these deliverables are adapted for continued development (i.e. to those who will use the results).

[insert text]

Project Plan

Describe what is to be done within the project and how the different activities are connected. Divide the project into work packages and describe the content of each package and how each project partner contributes. Schedule the work packages and state any interim goals and deliverables (copy the table below for more work packages as needed).

|  |  |  |  |
| --- | --- | --- | --- |
| WP [1 coordination] | Working hours (h) | Total WP budget | Project partners |
| *[Start/end date]* | *[XX]* | *[XX]* | *[e.g. work package leader, partner X]* |
| **Activities**: | | | |
| **Sub-goals**/**deliverables**: | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| WP [2 ...] | Working hours (h) | Total WP budget | Project partners |
| *[Start/end date]* | *[XX]* | *[XX]* | *[e.g. work package leader, partner X]* |
| **Activities**: | | | |
| **Sub-goals**/**deliverables**: | | | |

Risk analysis

Describe how the project identifies and manages any risks. The risk assessment and management table below can, but does not need to be, used. The scale goes from low (1) to high (5).

|  |  |  |  |
| --- | --- | --- | --- |
| Risk | Likelyhood  (1 – 5) | Consequence  (1 – 5) | Management |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Actors’ constellation

Project partners (organisations)

Briefly describe the project partners and their specific role in the project, as well as the interest of the partners in the project and its results. Also describe each partner organisation’s contribution to the use of the project results. Keep in mind that the interest and commitment of the partners must also be described in each partner’s letter of intent according to a separate template on the call's website.

[insert text]

Project group

Describe the competence needed to carry out the project and how far the collective competence of the project participants covers the disciplines needed to solve the project task. If certain skills are lacking within the project group, describe how it can be indirectly ensured as indirectly reachable through, for example, project partners, specified consultants or reference groups for the project.

[insert text]

|  |  |  |  |
| --- | --- | --- | --- |
| Describe the project group's participants and highlight key persons Note that it must be clear that all the necessary skills are available for the project. Mark key employees with (K) and remember to attach CVs according to the template for all key individuals.  Project group participants | | | |
| **Person, organization**  *Identify key persons with ”(K)”* | **Competence area and role in project**  *e.g. subject specialist, work package leader, etc.* | **Gender** | **Time in the project**  *(% av full-time)* |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

|  |  |  |
| --- | --- | --- |
| Summarize women's and men's participation as key people in the project in the table below.  Women's and men's participation as key people in the project | | |
| **Gender** | **Share** of **the number of** key employees (%) | **Share** of participating key persons' **working hours** in the project (%) |
| Woman |  |  |
| Man |  |  |

Describe the gender balance, including commitment and influence. Explain any uneven distribution with reference to the specific conditions of the project (general references to "gender imbalance in the industry" and the like are insufficient as an explanation).

[insert text]

Use of Consultants

Describe whether consultants will be hired within the project, what expertise they will contribute and to what extent. Keep in mind that if the consultancy cost corresponds to more than 20% of the project party's budget, this is an assessment criterion (actor criterion d).

[insert text]