Project description for applications within the call

**”AI in the service of climate”**

The project description for complete applications must be written in this template and may be a maximum of 12 A4 pages with size 12 font.[[1]](#footnote-1)

1. **Potential**
2. *Purpose and objectives*

Describe briefly the purpose and objectives of your project in relation to the overall aim of the call.

1. *State of the art*

Describe how the project proposal relates to the state-of-the-art knowledge and development. It should be clear how the project is part of a context, what needs the project addresses and how it relates to the current situation. The description should include an external analysis with a description of the national and international state of knowledge for the area. The preconditions for new ideas and solutions, in the form of opportunities, obstacles and conflict of objectives, must be described.

1. *Your solution*

Specifically describe your project idea, how it contributes to the overall objectives of the announcement and helps to create significant socialetal benefits. Please quantify the benefits where relevant, for example through;

* Emissions reductions (in line with the Paris Agreement and Sweden's climate targets)
* Benefits in the form of climate adaptation - for example, increased ability to handle changes in rainfall or temperatures due to climate change.

1. *Further development and utilization*

Describe the potential to further develop and utilize the knowledge generated in the project in the form of decision support, in line with the objectives and purpose of the call. This can be eg be done by;

* explaining how data is used to generate new decision support
* describing how the project idea can contribute to, for example, changed investments, instruments, policies, behavioral changes or contribute to the development of new services, products or processes.
* describe how project results can be disseminated, further developed and continued in other national or international initiatives.

1. *Increased equality*

Describe how the project results contribute to increased equality[[2]](#footnote-2). Many problems, results and solutions may seem to be neutral, but they nevertheless affect women, men, people of different ethnicity etc. differently. How do you intend to take this into account in this project and how can it affect the effects of the project?

1. **Feasability**
2. Describe how the project would be managed, organized and implemented, divided into work packages. Each work package must account for;

* who is responsible
* when to start and end
* activities including time and costs
* goals and milestones
* the project partners' efforts and resources, ie what each actor will specifically contribute in the work package.

1. Describe how the equality perspective is taken into account in project implementation. The description should describe how the project is organized so that experiences and needs from different groups (with regard to equality) are integrated into the implementation.
2. **Participating organizations**
3. Describe project partners and other actors relevant to the project's implementation. Describe each party's contribution to the project, its competencies and experiences and how this contributes to a collaboration where the project engages different industries, sectors and / or research disciplines. Specify specific complementary key competencies in AI and climate, of great importance for the project.

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| --- | --- | --- | --- | --- |
| Organisation |  | Name and position in the organization | Specify role e.g. project party, reference group, subcontractor or other | Competence and contribution to the project |
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1. Describe how needs/problem owners and users are involved in the project. Describe how these have been involved in designing the project and will be involved in the implementation of the project and how they can benefit from the project's results.
2. Describe how the project partners' competences are complementary, and how the project utilizes parties with climate competence and parties with AI competence to create a real collaboration that can lead to new solutions with great potential for effects in society. Describe how the project can contribute to long-term strengthened collaboration and cross-fertilization between AI and climate environments. Also describe the expected added value for each party.
3. Describe how the project team is composed with respect to diversity in line with equality, including the distribution of power and influence. Describe the approximate distribution between different equality groups regarding:

* number of people working in the project
* allocation of how project work is expected to be carried out in time
* distribution of people in decision-making positions in the project
* If the team is unequal, indicate how you will work within the project to achieve a more even distribution.

1. Describe how the project result should be disseminated and how the knowledge and ideas generated in the project will be further developed and utilized.
2. **Describe other aspects relevant to the project.**

1. Help texts can be deleted, but not headings.. [↑](#footnote-ref-1)
2. <https://www.do.se/om-do/vanliga-fragor/fragor-om-diskriminering/vilka-ar-diskrimineringsgrunderna/> [↑](#footnote-ref-2)