

Appendix to project application: Description of implementation of responsibility in the artificial intelligence project

Project Name:

Application number:

Evaluation criteria for responsible innovation have been added to the application for artificial intelligence funding. Responsibility includes many aspects, but in this call special attention is paid to ethics, engagement, transparency / openness, reliability and safety.

The proposal should take responsibility into account in a comprehensive way in project design, implementation and exploitation of project results. This applies both to technology development projects and to the development of know-how and networking. The project should aim to create operational models that ensure responsible and ethical behavior among the participating actors.

Areas of responsibility	Brief explanation
Ethics	<p>Project activities and outputs must be in line with prevailing values</p> <ul style="list-style-type: none">• Integrity, human dignity and individual freedom: actions and their outputs must serve needs of the society in a way that supports human rights, freedom and cultural diversity.• Equity and equality: Innovation must promote equal opportunities for use and be accessible to different groups of people, regardless of physical and psychological differences.• Privacy: people must have the right to manage and control their personal and self-generated data.
Engagement	<p>Key stakeholders and relevant groups of civil society should be identified and genuinely involved in project development</p> <ul style="list-style-type: none">• Comprehensibility: decisions and actions should be explained and justified to users and other stakeholders.• Acceptability: Innovations and actions must be acceptable, usable and desirable from the point of view of stakeholders and citizens.• People's control over innovation: people must be able to choose how and when innovations are introduced to achieve goals.
Openness/ transparency	<p>Activities and outputs should be as transparent as possible, to enhance learning and interaction, which support development.</p> <ul style="list-style-type: none">• Transparency: the objectives, activities and results of the project should be discussed and communicated to stakeholders and citizens in a truthful and transparent way.
Safety/Reliability	<p>Operational outputs must be reliable and safe</p> <ul style="list-style-type: none">• Reliability: Innovation must be reliable enough for the purposes for which it is used. For example, users should be ensured that the data collection is reliable and that the system does not transfer data to third parties uncontrollably.• Safety: Innovation safety should be auditable whenever necessary and the risks of misuse should be minimized.

The implementation of responsibility in project's innovation activities will be assessed by the following questions. Answer questions as comprehensively as possible. Then, attach the document in pdf format to your application in EURA.

1. What ethical questions and possible challenges (described on the previous page) have been identified in the project and how will you respond to them? The challenges can be related to:
 - project activities
 - models or technologies to be developed
 - object or environment of the implementation
 - competencies to be developed
 - networks to be built

2. Engagement: What actors and stakeholders will be involved in innovation activities and why? How will they participate?

(For example: who is involved in responsibility-related reflection and decision-making related to innovation and how are they involved? How are the values and interests of different stakeholders taken into account in innovation activities?)

3. How will the project achieve openness and transparency?

4. How will you ensure the reliability and safety of project activities and results?

(For example: how to verify the functions of innovations, how to ensure the safety of innovations and / or data collected in the project, how to prevent misuse of innovations, how to verify the reliability and safety of organisations operating in the network.)