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| **Programme:** | EIC |
| **Call:** |  |
| **Project name:** |  |
| **Project acronym:** (Optional) |  |
| **Planned Duration:** (Optional) |  |

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| **Partners\*:** (Optional, it can be partially filled if not all partners are known at the moment.) | | | | |
| No. | Company name | Country | Type of organization | Role in the project |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |
| 4 |  |  |  |  |
| 5 |  |  |  |  |
| 6 |  |  |  |  |

*\* Partners should form a consortium that includes at least 3 independent legal entities, each one established in a different Member State or Associated Country and with at least one of them established in a Member State. The legal entities may for example be* *universities, research organisations, SMEs, start-ups, and industrial partners.*

**Excellence:** *(Max 1-1.5 pages)*

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| **What is your current stage of development?** |
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| **Which type of innovation is your solution?** |
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| **Project outline:**  Please describe your project idea as a whole.  Your project should have a convincing vision of a radically new technology or solution.  The vision should be concrete and plausible, going beyond what is already known.  Please describe the social, and ecological benefits of a such technology or solution as well. |
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| **What are the customers’ needs?**  Who will be your customers?  What problem do they face you are trying to solve? |
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| **What is the current state of the art?**  How concrete, novel and ambitious is your technology?  What alternative solutions exist for the same needs?  How others are solving the same problem? |
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| **Why is your idea cutting-edge?**  How radically new is your solution? What do you base your assessment of radicality on?  What advancements does your solution have over current ones? |
|  |
| **What are the main objectives of the project?**  How concrete and plausible are the proposed objectives?  What are the barriers you have to overcome?  Please list all technical and financial barriers. |
|  |
| **How is your project interdisciplinary?**  Please list the different academic disciplines you are implementing in the project. |
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