Thank you for your interest in this Call for Ideas.

**How to submit your idea:** Ideas are submitted by completing the idea submission form (this document) and sending it to [silp@climate-kic.org](mailto:silp@climate-kic.org) in DOC or PDF format by the given deadline.

**Submission deadline for ideas:** 17.00 UT, Wednesday 7 December 2022.

A. Applicant information

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| --- | --- | --- | --- |
| **Experiment lead (individual)** | | | |
| Name |  | Contact email |  |
| **Experiment lead (organisation)** | | | |
| Name |  | Website |  |
| Country of registration |  | Location |  |
| Declaration: Legal entity registered in specified country | | *Please type in your declaration; i.e. “I declare”, and your name.* | |
| **Proposed experiment implementation (complete as applicable)** | | | |
| Country/ies |  | Region/s |  |
| City/ies |  | Town/s |  |

*Please duplicate this table as many time as needed for each and every collaborating organisation.*

|  |  |  |  |
| --- | --- | --- | --- |
| **Collaborating organisation lead (individual)** | | | |
| Name |  | Contact email |  |
| **Collaborating organisation** | | | |
| Name |  | Website |  |
| Country of registration |  | Location |  |
| Declaration: Legal entity registered in specified country | | *Please type in your declaration; i.e. “I declare”, and your name.* | |

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| **Collaborating organisation lead (individual)** | | | |
| Name |  | Contact email |  |
| **Collaborating organisation** | | | |
| Name |  | Website |  |
| Country of registration |  | Location |  |
| Declaration: Legal entity registered in specified country | | *Please type in your declaration; i.e. “I declare”, and your name.* | |

B. Your idea for a systems experiment

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| **1. The core idea**  Outline the challenge, development area, or issue your idea is looking to address and how. | **Max words: 150** |
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| **2.** **Alignment to the objectives of the fund**  Describe how your work with the idea would benefit the SILP Experimentation Fund’s objectives. | **Max words: 150** |
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| **3.** **Defining the system**  Describe the key characteristics and factors (regulatory, technological, cultural, political, social, institutional, etc.) that define the system(s) that you are looking to intervene in with your idea. | **Max words: 200** |
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| **4.** **System actors**  Describe the actors and the state of their relationships that make up the system(s) that you are looking to intervene in with your idea. | **Max words: 200** |
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| **5.** **Barriers to change**  What makes positive change difficult in this/these system(s)? Which existing mindsets or behaviours restrict the change you envision? | **Max words: 200** |
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| **6. Experiment embeddedness**  Describe who you aim to include in the work with your experiment and how. | **Max words: 150** |
| as well as how have you gained an understanding of the context. | |

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| **7. Understanding the experiment context**  Describe how you have gained an understanding of the local context and what you still need to understand before implementing your experiment. | **Max words: 150** |
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| **8.** **Capacity to implement**  Describe what makes you be able to implement your experiment and how you would use the microgant\* to improve your capacity, capabilities, or knowledge to implement the experiment. | **Max words: 200** |
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\* microgants of up to 2000 EUR will be offered to successful ideas moving to Stage 2 of the call to develop their grant application (for up to 100.000 EUR) in order to implement their systems experiment.

## C. Systems learning opportunity

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| **9.** **Learning question / hypothesis**  What is the learning question or hypothesis that you would explore or test through your experiment? | **Max words: 150** |
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| --- | --- |
| **10.** **Learning around enabling change in systems**  Describe how your learning question or hypothesis helps you and others understand how to enable change in systems. | **Max words: 150** |
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| **11. Learning impact**  How can your experiment inform or change the way you and others work? | **Max words: 150** |
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## D. Keywords

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| --- | --- | --- |
| **12. System keywords**  Provide five keywords or phrases to describe the system(s) in which your idea is embedded in. | | |
| 1. |  | **1-3 words** |
| 2. |  | **1-3 words** |
| 3. |  | **1-3 words** |
| 4. |  | **1-3 words** |
| 5. |  | **1-3 words** |

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| --- | --- | --- |
| **13. Learning keywords**  Provide five keywords or phrases that describes your learning question/hypothesis. | | |
| 1. |  | **1-3 words** |
| 2. |  | **1-3 words** |
| 3. |  | **1-3 words** |
| 4. |  | **1-3 words** |
| 5. |  | **1-3 words** |

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| **14. Experiment keywords**  Provide five keywords or phrases to describe the nature of your experiment. | | |
| 1. |  | **1-3 words** |
| 2. |  | **1-3 words** |
| 3. |  | **1-3 words** |
| 4. |  | **1-3 words** |
| 5. |  | **1-3 words** |