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 in DOC or PDF format by the given deadline.

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

A. Applicant information

Experiment lead (individual)				
Name		Contact email		
Experiment lead (organis	sation)			
Name		Website		
Country of registration		Location		
Declaration: Legal entity registered in specified		Please type in your declaration; i.e. "I declare", and your		
country 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	on		
Name		Website	
Country of registration		Location	
Declaration: Legal entity registered in specified		Please type in your declaration; i.e. "I declare", and your	
country		name.	

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





B. Your idea for a systems experiment

1. The core idea	Max words: 150
Outline the challenge, development area, or issue your idea is looking to address and how.	
2. Alignment to the objectives of the fund	Max words: 150
2. Alignment to the objectives of the fund	Iviax Words. 150
Describe how your work with the idea would benefit the SILP Experimentation Fund's objectives.	
3. Defining the system	Max words: 200
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.	
to intervene in with your idea.	





Experimentation Fund

IDEA SUBMISSION FORM

4. System actors	Max words: 200
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.	
E Daniero ta chance	May words 200
5. Barriers to change	Max words: 200
What makes positive change difficult in this/these system(s)? Which existing	
mindsets or behaviours restrict the change you envision?	
6. Experiment embeddedness	Max words: 150
Describe who you aim to include in the work with your experiment and how.	

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





9 Consolity to implement	May words 200
8. Capacity to implement	Max words: 200
Describe what makes you be able to implement your experiment and how you	
Describe what makes you be able to implement your experiment and how you would use the microgant* to improve your capacity, capabilities, or knowledge	
Describe what makes you be able to implement your experiment and how you	
Describe what makes you be able to implement your experiment and how you would use the microgant* to improve your capacity, capabilities, or knowledge	
Describe what makes you be able to implement your experiment and how you would use the microgant* to improve your capacity, capabilities, or knowledge	
Describe what makes you be able to implement your experiment and how you would use the microgant* to improve your capacity, capabilities, or knowledge	
Describe what makes you be able to implement your experiment and how you would use the microgant* to improve your capacity, capabilities, or knowledge	
Describe what makes you be able to implement your experiment and how you would use the microgant* to improve your capacity, capabilities, or knowledge	
Describe what makes you be able to implement your experiment and how you would use the microgant* to improve your capacity, capabilities, or knowledge	ovelon their great

C. Systems learning opportunity

9. Learning question / hypothesis	Max words: 150
What is the learning question or hypothesis that you would explore or test through your experiment?	

10. Learning around enabling change in systems





Max words: 150

application (for up to 100.000 EUR) in order to implement their systems experiment.

Describe how your learning question or hypothesis helps you and others understand how to enable change in systems.	
11. Learning impact	Max words: 150
11. Learning impact How can your experiment inform or change the way you and others work?	Max words: 150
	Max words: 150
	Max words: 150
	Max words: 150

D. Keywords

12.	12. System keywords			
Pro	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		

13. Learning keywords

Provide five keywords or phrases that describes your learning question/hypothesis.





Experimentation Fund

IDEA SUBMISSION FORM

1.	1-3 words
2.	1-3 words
3.	1-3 words
4.	1-3 words
5.	1-3 words

14.	14. Experiment keywords		
Pro	Provide five keywords or phrases to describe the nature of your experiment.		
1.	1-3 word	S	
2.	1-3 word	s	
3.	1-3 word	S	
4.	1-3 word	S	
5.	1-3 word	S	



