Application form Action 1. Incentive for collaborative research projects

Name of the principal investigator:						
University:						
Email address:						
 Abstract (no more than 1000 signs spaces not included) General information of the project: 						
Name of the project :						
ACRONYM:						
Start date of the project:						
End date of the project (no later than 31/12/2026):						
To which SDG(s) does the project refer to:						

- 3. Explain the context and main objectives of your project (2000 signs max spaces not included)
- 4. Description of the activities to be implemented and the justification for the planned budget (maximum 2000 signs spaces not included)
- 5. Project organization: methodology and implementation (2000 signs max spaces not included)
- 6. Summary table of all the people involved in the project:

Cluster(s) affiliation:

Universit	FAMILY NAME	First name	Gender	Email	Date of obtention of the PhD	Current position	Role in the project & skills (4 lines max)
-----------	-------------	------------	--------	-------	------------------------------	------------------	--

- 7. **Presentation of the research team (3000 signs max spaces not included).** Description and role of the PI and his/her partners. Relevance of the team. Specify the qualities of the members of the team demonstrating their abilities to implement this project. Describe the ability of the PI to coordinate the project. Specify the status of existing relationships and contacts between the various potential network players. Describe the staff, their background and the organisational resources that the coordinator and the partners will be able to draw on to successfully complete the project to show their relevance in the project. Demonstrate the complementary nature and added value of the planned cooperation between the future partners.
- 8. Relevance of the project for EU GREEN mission and vision. Explain the link of the project with the SDGs, the cluster(s) and other EU GREEN Work Package(s) (3000 signs max spaces not included.)
- 9. In order to sustain the collaboration kickstarted in your submitted project, give a description of the leverage potential of your project (1000 signs max spaces not included). Mention the European and/or international calls targeted for future submission (if any) and the call Deadline.

Annexes:

- 1. Detailed budget
- 2. Carbon footprint assessment Applicants should use the online simulator Lab1point5 in order to estimate the carbon footprint of the mobility
- 3. CV of the PI (max 4 pages, in English)

Application form Action 2. Researchers Mobility Program

Details of Visiting Fellow			
Name, Surname, Title and	Organisation and Research	Email	Date of obtention of your PhD:
Current Position	Centre Names and Address		

VISITING FELLOW BIOGRAPHY - Ple	ease provide a written summary of y	our research and how you will be developing this during your time at the host					
institution How is this mobility relevant to your research? (1500 signs spaces not included):							
Visit Details							
Estimated duration of the visit:							
Estimated period of the visit (no la	ater than 31/12/2026):						
Which cluster topic(s) is/are cover	red by this mobility:						
Which SDG(s) is/are covered by th	is mobility:						
Which other Work Package(s) is/a	re covered by this mobility:						
	ility project (5000 signs spaces not i	ncluded					
max.), including:							
 Purpose and objectives of t 							
 Added value for EU GREEN 							
·	borations with EU GREEN partners to						
Next steps of collaboration outcomes of the mobility v	n planned after the visit and the expension	ected					
outcomes of the mobility v	risit						
SCHEDULE AND DESCRIPTION OF F	PROPOSED ACTIVITIES DURING THE	VISIT - Please provide details of the planned collaborative events and activities					
including an indication of the inten	ided audience (500 signs max spaces	not included):					
Details of Inviting Professor							

Name and Surname	Organisation a	and Research	Email
	Centre Names and Address		
	Centre Mannes	alla Addi ess	
Acceptance of the proposal by the	Director of the	Host Research	Centre
Name and Surname	Organisation a	and Research	Email
	Centre Names		
Signature:	Date:		
BUDGET ¹			
Expenses		Income :	
Travel: EU GREEN requ		EU GREEN requ	uested amount:
Accomodation: Other funding		Other funding	:
Subsistence costs:			
Total: Total:		Total :	
Name and surname: Date:		Date:	
Signature:			

¹ The internal rules of each university must be considered when calculating the exact budget of each mobility. Please refer to your local referent for more information.

Annexes :

- CV of proposed visiting fellow (max 4 pages, in English)
- Carbon Footprint Assessment Applicants should the online simulator Lab1point5

Application form Action 3. Scientific conferences

Name of the principal investigator:		
University:		
Email address :		
1. Abstract (no more than 1000 sign	ns, spaces not included)	
2. General information of the proje	ct:	
Acronym & full name of the confere	nce:	
Scientific topics (key words):		
Location of the conference (city +planned building):		
Estimated number of participants (per country):		
Targeted audience (researchers, students, firms, others):		
Duration of the conference:		
Planned date of the conference (or estimated period):		
Plenary speakers :		
Planned communication channels (v Include the links of pre-existing web		
Will the conference be in-person or	hybrid?	

- 3. Explain the context and main objectives of your project (1000 signs max spaces not included)
- 4. Description of the activities to be implemented and the justification for the planned budget (maximum 1000 signs, spaces not included)

- 5. Project organization: methodology and implementation (2000 signs max spaces not included).
- 6. Summary table of all the people involved in the project (organizing team & speakers):

University	Name and first name	Gender	Email	Date of obtenti on of the PhD	Current position	Young researcher YES/NO	Role in the project & skills (400 signs spaces not included max)	Will the person attend the conference in person? YES/NO

- 7. Presentation of the organizing and scientific committees (3000 signs max spaces not included). Describe the role of the PI and their partners and the relevance of the team. Specify the qualities of the members of the team demonstrating their abilities to implement this project. Describe the ability of the PI to coordinate the project. Specify the status of existing relationships and contacts between the various potential network players. Describe the staff, training and organisational resources that the coordinator and the partners will be able to draw on to successfully complete the project. Describe the complementary nature and added value of the planned cooperation between the future partners.
- 8. Relevance of the project for EU GREEN mission and vision. Explain the link of the project with the SDGs, the cluster(s) and other EU GREEN Work Package(s) (3000 signs max spaces not included.)
- 9. Describe the expected scientific reach, and the influence of the conference on the local/regional/nation/international level. (2000 signs max signs spaces not included):

Annexes:

- 1. Detailed budget.
- 2. Carbon footprint assessment Applicants should use the online simulator Lab1point5 in order to estimate the carbon footprint of any mobility in the project
- 3. CV of the PI (max 4 pages, in English))