

## LIFE Call 2023

LIFE-2023-SAP-CLIMA

Priorities & project examples



Darek Urbaniak

Mirjam Witschke

Diana Oancea

EU LIFE Info Days 26 April 2023

European Climate Infrastructure and Environment Executive Agency

#### Scope and areas of intervention

Actions to **reduce greenhouse gas emissions** in the sectors not covered by the EU Emissions Trading System, including the reduction of use of fluorinated greenhouse gases and ozone-depleting substances

- ✓ Availability of suitable alternatives to fluorinated gases
- ✓ Recovery, reclamation and recycling of fluorinated greenhouse gases
- ✓ Actions to support the shift to zero-emission mobility (in road transport)
- ✓ Decarbonising non-road transport modes, fostering intermodality and modal shift

Actions which **enhance the functioning of the Emissions Trading System** and which have an impact on energy and greenhouse gas intensive industrial production

- ✓ Energy-intensive industries (EIIs) and their supply chain
- ✓ Industries which may be exposed to a significant risk of carbon leakage





#### Scope and areas of intervention

Increase the generation and use of **renewable energy and improvement of energy efficiency** (as far as not covered by specific calls for proposals under the Clean Energy Transition sub-programme)

✓ **RePowerEU** - Production of biogas and biomethane from waste and residue streams

The **development of land and sea management practices** which have an impact on emissions and removals of emissions, conservation and enhancement of natural carbon sinks

- ✓ Practices that enhance carbon removals in soils and biomass
- ✓ Practices that protect existing carbon stocks in soils and biomass (e.g. peatland restoration).
- ✓ Use of harvested biomass in long-lasting products to ensure long-term carbon storage
- ✓ Promote a carbon farming approach





## Climate Change Mitigation

F-Gases







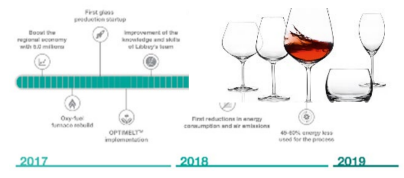
LIFE18 CCM/FR/001096 - LIFE GRID





LIFE18 CCM/PL/001100 - Refrigerants LIFE Cycle

**Energy Intensive Industries** 



LIFE15 CCM/NL/000121 - OPTIMELT



LIFE15 CCM/IT/000104 - ECONOMICK





## Climate Change Mitigation

### Land and sea management practices



LIFE20 CCM/DE/001802 - LIFE MULTI PEAT





#### Scope and areas of intervention

#### Adaptation policy development, and adaptation strategies and plans

- ✓ should help national, regional and local authorities to further develop and improve effective and science-based adaptation policies and strategies;
- ✓ support to the implementation of the national adaptation policies and the revision of national or regional adaptation strategies and plans;
- ✓ synergies with other funding programmes, and cooperation and networking opportunities under the Common Agricultural Policy.

#### State-of-the art **tools and solutions** for adaptation

Tool to improve, promote, implement and upscale during project implementation:

- ✓ use of state-of-the-art tools and solutions for adaptation modelling, risk assessment, management and decision support; adaptation monitoring, reporting and evaluation;
- ✓ ex-ante project assessment tools (identify co-benefits, positive impacts on the economy).





#### Scope and areas of intervention

**Nature-based solutions** in the management of land, forests, coasts and marine areas

- ✓ to develop and implement the necessary assessments, guidance, capacity building, and suitable financial approaches;
- quantify the benefits of implemented nature-based solutions and better communicate them to decision-makers to ensure uptake;
- ✓ leverage more investments in nature-based solutions to generate gains for adaptation, mitigation, disaster risk reduction, biodiversity, and health.

#### **Adapting cities and regions** to climate change

- ✓ enhance resilience in a just and fair way, so that the costs and benefits of climate adaptation are widely and equitably shared;
- ✓ support the **local uptake of data, digital and smart solutions related to climate adaptation** building on EU-initiatives and instruments (e. g. EU Missions, Climate-ADAPT);
- ✓ support education, training and reskilling initiatives.





#### Scope and areas of intervention

#### Climate-proofing and resilience of infrastructure and buildings

- ✓ pilot, roll out and promote solutions to climate-proofing and enhancing the resilience
  of buildings and infrastructures;
- ✓ synergies with broader work on **disaster risk prevention and reduction**;
- ✓ integration of climate resilience considerations in the construction and renovation
  of buildings and infrastructure;
- ✓ integration of **climate risks into the assessment of the climate resilience**, under the current and future climate conditions, of the **existing built environment**.
- EU-level technical guidance on adapting buildings to climate change (incl. best practices)







#### Scope and areas of intervention

Adaptation solutions for **farmers, forest managers, Natura 2000 managers** and other land managers

- encourage and implement adaptive, resilience-enhancing and climate risk- reducing afforestation, reforestation, forest restoration and forest management systems;
- ✓ encourage the better use of genetic diversity and non-harmful, more climate resilient plants;
- ✓ speed-up **uptake of climate resilience decision support** systems and technical advice;
- ✓ promote the transition to water-saving technologies and practices in agriculture.

#### Water management

- ensure climate-resilient, sustainable use and management of water across sectors and borders;
- ✓ reduce water use by raising the **water-saving performance** of products, encouraging water efficiency and savings, and by promoting the **wider use of drought management** etc;
- ✓ guarantee a stable and secure supply of drinking water considering climate risks.





#### Scope and areas of intervention

#### Preparedness for extreme weather events

✓ support **preparedness for extreme weather events and their multiple risks** and cascading effects, which foster 'no regret' adaptation solutions with multiple co-benefits

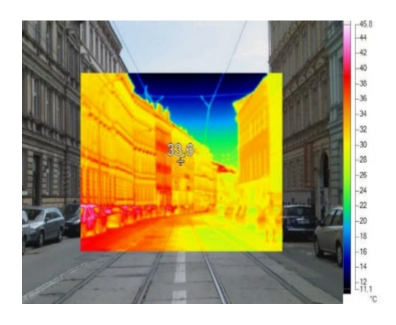
**Financial instruments**, innovative solutions and public-private collaboration on insurance and loss data

- ✓ identify and implement best practices in **financial instruments for risk management**;
- ✓ promote and increase natural disaster insurance penetration;
- ✓ strengthen dialogue between insurers, policymakers, local and regional authorities etc;
- ✓ develop and promote innovative solutions to improve natural disaster insurance accessibility.





## Climate Change Adaptation



**Urban Heat Island** 

### LIFE HEROTILE



High Energy savings in building cooling by ROof TILEs shape optimization toward a better above sheathing ventilation

Reference: LIFE14 CCA/IT/000939





## Climate Change Adaptation







### **LIFE VAIA**



Valuing Afforestation of damaged woods with Innovative Agroforestry LIFE20 CCA/IT/001630





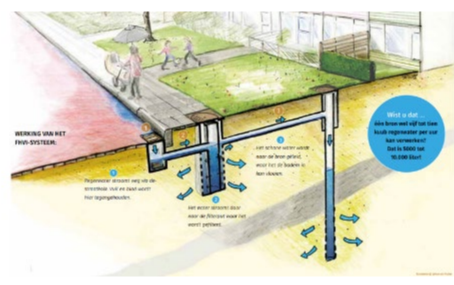
## Climate Change Adaptation



Floods and heavy rains



### LIFE AERFIT



Adaptation to extreme rainfall; demonstration of Fast High Volume Infiltration (FHVI) to prevent damage by urban pluvial flooding

Reference: LIFE15 CCA/NL/000052



## 2023 Call: Scope and areas of intervention for Climate Governance and Information

Scope and areas of intervention			
Support to the operation of the <b>European Climate Pact</b>	Implementation/further development of national 2030 climate and energy strategies plans and/or long-term strategies		
Incentivising <b>behavioural change</b> , mainstream emission reduction and resource and energy efficiency actions	Development and implementation of <b>greenhouse gas accounting</b> and climate change mitigation in the land use sector		
<b>Awareness-raising activities</b> addressing adaptation and mitigation needs	Assessment of the functioning of the EU ETS		
Activities linked to the development and implementation of the <b>Sustainable Finance actions</b>	Building capacity, raising awareness among <b>end-users and the equipment distribution chain of fluorinated greenhouse gases</b>		
Greenhouse gas emission <b>monitoring and reporting</b>	<b>Climate policy</b> monitoring, assessment and ex-post evaluation		





## Climate Governance and Information

### **EU CLIMATE PACT**

LIFE16 GIC/IT/000038 SU-EATABLE LIFE





### Awareness/Governance adaptation

LIFE16 GIC/FR/000099-NATURE 4 CITY LIFE





### **EU ETS**

LIFE18 GIC/IT/001129-LIFE DICET

LIFE21-GIC-IT-LIFE COASE

LIFE19 GIC/PL/001205- LIFE VIIEW

2050

## Tips

- GOV: awareness raising to be coupled with governance related activities
- Tools developed to be used in policy making/implementation during project
- NBS: actions appropriate to increase resilience of the areas in different climate scenarios
- Financial support to third parties ('cascade granting') no discretion in assigning financial support → activities to be funded, conditions for selection, type/amounts of financial support to be clarified (see instructions in the call fiche and application form template)





### LIFE-2023-SAP-CLIMA call

• Publication: 18th April 2023

Deadline: 21<sup>st</sup> September 2023

Maximum 60% funding rate.

• The indicative available call budget is EUR 66,350,000

Topic	Topic budget	Indicative range of project budgets	Estimated number of projects to be funded
LIFE-2023-SAP-CLIMA-CCM	EUR	EUR 1-5 MIn	14 projects
Climate Change Mitigation	30,000,000		
LIFE-2023-SAP-CLIMA-CCA	EUR	EUR 1-5 Mln	14 projects
Climate Change Adaptation	30,000,000		
LIFE-2023-SAP-CLIMA-GOV	EUR	EUR 0.7-2 Mln	5 projects
Climate Governance and Information	6,350,000		





## Keep in touch with us



30 years of bringing green ideas to LIFE



https://cinea.ec.europa.eu/life\_en



LIFE Programme



@LIFEprogramme @CleanEnergy EU



LIFE Programme





LIFE Programme



@LIFEprogramm





LIFE Newsletter Clean Energy Newsletter







