

**REPORT FOR THE SUBCONTRACTING OF  
“TECHNICAL ASSISTANCE FOR THE SUPPORT ON  
ANALYSES OF 8 PAST FOREST EMERGENCY  
EVENTS IN 8 DIFFERENT REGIONS”, PART OF WORK  
PACKAGE 4 (WP4) OF THE FARCLIMATE PROJECT,  
FUNDED BY: THE EUROPEAN CLIMATE,  
INFRASTRUCTURE AND ENVIRONMENT EXECUTIVE  
AGENCY (CINEA)**

The FARCLIMATE project aims to implement transformative solutions on the path to climate resilience in at least 20 regions and communities across Europe. It will address the complex challenges of developing and expanding climate-resilient measures, making them available and understandable to everyone, while also paying special attention to the social, political and economic barriers commonly found.

## 1. Background

The “*Moving Forward to achieving climate- resilient and sustainable European regional economic system*” project, FARCLIMATE (hereinafter) will address the difficult challenges of developing and expanding climate-resilient measures, making them available and understandable to everyone, while also paying special attention to the social, political and economic barriers that are commonly found. FARCLIMATE actions will be implemented in at least 20 regions and communities, i.e., case studies, in Europe, where we will address transformative solutions in the path to climate resilience. In order to achieve such a great challenge, FARCLIMATE has set the following work program: 1) Initial work on engaging with all relevant stakeholders in each region, setting management mechanism; 2) Establishment of Living Labs to perform co-creation, testing and scaling-up innovative activities in real-life environments; 3) A deep research of the main value chains, of the socioeconomic and environmental characteristics and of the existing economic sectors, through indicators to be monitored, of all investigated regions and communities; 4) Establishment of the transversal actions to be performed in all case studies: tailor-made training activities for communities empowerment, targeting different types of stakeholders and based among climate change and related hazards and risks; 5) The implementation of technical but also socially feasible innovative solutions in the agriculture, forestry and fisheries economic sectors, with specific solutions to increase their capacity to adapt to climate change impacts on their fields. Nature-based solutions will be the guiding thread in FARCLIMATE innovative actions; 6) The creation of different tolos to spread the obtained learnings, found barriers, successful results, among others, during FARCLIMATE, such as policy recommendation, guidelines, management plans and the innovative Transformation Hub.

FARCLIMATE is a 48-month project that has the aim of developing climate-change resilience across Europe by a twofold approach. First, through specific actions and transversal activities targeting at least 20 regions or communities across the continent. Second, by presenting a compilation of tools and recommendations to different stakeholders that are not usually taken into account when spreading the climate change information. The key objectives of FARCLIMATE are to properly identify most vulnerable to climate change regions and communities in Europe, to conduct a deep analysis on them (in terms of their value chains, socioeconomic factors, general public behaviour, key economic sectors), to perform transversal actions to empower them (Living labs, training activities), to execute technical actions in different economic sectors and to communicate results using a knowledge that inspires approach.

Among these actions is Work Package WP4 – *Transversal Solutions: Training and Empowerment for Communities*, which justifies the need for this contract.

## 2. Aims

Cesefor, as the task leader, will lead the development of a methodology to enhance industrial resilience in the forestry sector, providing guidance and recommendations



that can be replicated across regions and industrial sectors. This subcontracting aims to provide technical and communication support to execute T4.5 effectively.

### 3. Description of the work

Cesefor requires the Support on analyses eight past forest emergency events in eight different regions:

This subcontracting aims to execute Task T4.5 – Industry Resilient Solutions. Cesefor, as task leader, will focus on the forestry industrial sector as the primary recipient of training and workshops. The ultimate goal is to generalize the methodology and disseminate the learnings to other industrial sectors.

Cesefor will study regions affected by extreme events such as wildfires, windstorms, pest outbreaks, and massive tree mortality, including Castilla y León (Spain), Galicia (Spain), France, Sweden, Italy, among others. A minimum of eight case studies will be analyzed to extract lessons learned, identify best and worst practices, propose improvements, and develop protocols applicable to similar future events. Additional locations may also be considered to validate the methodology.

#### Actions to be Subcontracted

- **Reinforcing training capabilities:** Assessing work areas likely to be impacted by workforce shortages due to climatic events, based on WP3 analyses and co-creation with on-site workers. Reviewing past experiences to highlight key barriers, mistakes, and successful outcomes, leading to targeted recommendations.
- **Public-private interaction:** Addressing coordination during climate-related emergencies, including legal barriers and managements procedures.
- **Networks and stakeholder engagement:** Promoting industry networks across countries, fostering collaboration with social actors such as trade unions, and ensuring effective mobilization of machinery during emergencies.
- **Dissemination and reporting:** Cesefor and the subcontracted entity will jointly prepare a publication summarizing methodologies, case studies, and recommendations. Ensure that results are effectively disseminated within the forestry sector and beyond, including lessons transferable to other industries.

### 4. Budget

The implementation budget for the aforementioned activities amounts to **FOURTY THOUSAND EUROS (€40,000.00)**, VAT excluded.

The breakdown of the quantities and units to be executed is presented below.

<u>MEASUREMENT</u>	<u>UNIT</u>	<u>CONCEPT</u>	<u>PRICE</u>	<u>AMOUNT</u>
1	ud	Technical assistance for T4.5 Industry resilient solutions	40.000,00€	40.000,00€
			VAT (21%)	8.400,00 €
			<b>TOTAL</b>	<b>48.400,00€</b>

## 5. Schedule

ACTIONS	M20	M21	M22	M23	M24	M25	M26	M27	M28	M29	M30	M31	M32	M33	M34	M35	M36	M37	M38	M39	M40	M41	M42	M43	M44	M45	
	may-26	jun-25	jul-25	aug-25	sept-25	oct-25	nov-25	dec-25	jan-26	feb-26	mar-26	apr-26	may-26	jun-26	jul-26	aug-26	sept-26	oct-26	nov-26	dec-26	jan-27	feb-27	mar-27	apr-27	may-27	jun-27	
<b>T4.5 Industry Resilient Solutions</b>																											
Reinforcing training capabilities																											
Public-private interaction																											
Networks and stakeholder engagement																											
Knowledge dissemination																											

