Life Forest CO2



The European Life Forest CO2 project aims to promote carbon compensation projects in forests as a tool to mitigate the carbon footprint of companies or public authorities.

A company wishing to compensate its CO2 emissions can finance a project to improve carbon sequestration in the forest through 3 types of operation: planting in an area under agricultural decline, restoring a dying or damaged stand or improving an existing stand by thinning.

The CNPF connects forest owners who wish to carry out forest operation with companies wishing to finance forestry projects. CNPF calculates the accumulated carbon gain over a certain project period.

The owners are the only ones to bear the extra costs of forestry operations that improve atmospheric carbon sequestration and thus limit global warming. To develop this new means of helping reforestation or afforestation, it is essential to make companies aware of the role of the forest.

The company subsidises part of the work, the rest being borne by the owner. In Nouvelle Aquitaine, as part of Life Forest CO2, a project was carried out in Dordogne on an area of 1 ha between a private forest owner and a public hospital establishment.

Europe gives grants to the CNPF for the work of establishing contacts and drafting carbon contracts in France.

1

DETAILS ORIGIN OF WOOD MOBILIZATION POTENTIAL Forest NA TYPE OF WOOD Stemwood SUSTAINABILITY POTENTIAL - VALUE KIND OF WOOD CONCERNED **EASE OF IMPLEMENTATION** Stemwood, woody biomass Easy **IMPACT ON ENVIRONMENT & BIODIVERSITY EASE OF IMPLEMENTATION - EVALUATION** exploitation only in dying or damaged stand planted species adapted to the ground, and climate change **INCOME EFFECT KEY PREREQUISITES** NA NA **EXPLOITATION POTENTIAL** TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED HUB **JOB EFFECT** NA **ECONOMIC IMPACT** COSTS OF IMPLEMENTATION (EURO - €) New aids for foresters

SPECIFIC KNOWLEDGE NEEDED

calculation of the amount of carbon sequestered

2

MORE DETAILS			
CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION	
	Forest management, ecosystem, resilience		
KEYWORDS	DIGITAL SOLUTION	INNOVATION	
	No	Yes	
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR	
France	Cross-border/multi-lateral (several countries)	2016 -	
CONTACT DATA			
			_
OWNER OR AUTHOR	REPORTER		
Olivier.gleizes@cnpf.fr			
REFERENCES AND RESOURCES			
			_
MAIN WEBSITE	RESOURCES		
http://lifeforestco2.eu/projet-life-forest-co2/			
PROJECT WEBSITE			
PROJECT REFERENCE			

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE

27 Sep 2019







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862681

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



