## **E-MONTE**



The eMonte Operational Group, made up of the Madeira Cluster and the Design of Galicia (CMD), the University of Santiago de Compostela (USC), E-Monte Forestry Solutions S.R.L. and Manuel Graña, was created in order to allow all the agents involved in the Galician forestry sector to carry out the tasks in a simpler way, from the application of ICT. The GO project works around www.eMonte.es, a new online portal that facilitates the purchase and sale of lots of wood between forest owners / communities of mountains and end companies.

This project started to work on August 2017 and since then, more than 150 wood batches have been purchased through its website. Besides, the success of this project (and the App) has allowed to create three more tools to help all the actors of the wood value chain: a web portal to sell forest properties, a tool to estimate the volume of wood of a forest and another tool to group small owners and helping them to sell their wood together

E-MONTE is the first Galician platform that facilitates the purchase / sale of stand trees. Its role is to unite forest owners and end companies. E-MONTE offers the owners a showcase in which to sell their wood. Once a batch has been published, the owner ensures good visibility, saves unnecessary travel and maximizes the results of the sale. With E-MONTE the paddling companies know all the available wood batches. Through the platform, they can access the characteristics of each batch before moving. Once they decide to enter a lot, they can do so without having to be accompanied by the owner through the E-MONTE APP. This allows them to save on personnel costs and travel expenses.

1

DETAILS	
ORIGIN OF WOOD	MOBILIZATION POTENTIAL
Forest	<del></del>
TYPE OF WOOD	
Stemwood	SUSTAINABILITY POTENTIAL - VALUE
	<del></del>
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
Forest wood	Medium
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
Positive	<del></del>
INCOME EFFECT	KEY PREREQUISITES
Positive	App available in google play and iOS
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
	<del></del>
HUB	JOB EFFECT
	Positive
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION ( EURO - € )
Medium	
SPECIFIC KNOWLEDGE NEEDED	
None	

MORE DETAILS			
CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION	
	Ownership, cooperation		
KEYWORDS	DIGITAL SOLUTION	INNOVATION	
	No	No	
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR	
Spain	Regional/sub-national	2016 -	
CONTACT DATA			
CONTACT DATA			
OWNER OR AUTHOR	REPORTER		
info@emonte.es			
REFERENCES AND RESOURCES			
AND REGORNOLO			
MAIN WEBSITE	RESOURCES		
https://emonte.es/			
PROJECT WEBSITE			
PROJECT REFERENCE			

## PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE

30 Aug 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



