

# Implementation of a efficient logistic for wood-chips prodction and the energetic valorisation



## LogistiCIPlus

*Logistic efficiency for wood energy production, through environmental soundness and high quality woody biomass*

The project deals with the increased efficiency of energy production from woody biomass, through the improvement of the logistic of the supply chain. The project involve the adoption of a traceability tool and sustainability calculator.

The objective is to lie down the basis for an improvement in the managment of the forest sites to reduce the CO2 of the woody biomass supply chain from the beginning. The output of the project is the implementation of the best practices that will emerge during the project and will grant to the forest enterprises the a tool to monitor the biomass fluxes from site

to site paired with the ability to certificate the quality of the biomass

## MAIS DETALHES

---

### DESAFIO ABORDADO

--

### DOMÍNIO

Cortes, infraestruturas e logística  
Industria da madeira para energia  
Financiamento, fundos (transversal)

### TIPO DE SOLUÇÃO

Plataformas colaborativas, nucleos logísticos

### PALAVRAS-CHAVE

Efficiency

### SOLUÇÃO DIGITAL

Não

### INOVAÇÃO

Sim

### PAÍS DE ORIGEM

--

### ESCALA DE APLICAÇÃO

Regional/ sub-nacional

### ANO DE INÍCIO E FIM

2018 - 2021

### DADOS DE CONTACTO

---

#### PROPRIETÁRIO OU AUTOR

**Tecnerga**

Massimo Ramina

massimo.ramina@tecnerga.it

#### REPÓRTER

**AIEL**

Andrea Argnani

argnani.aiel@cia.it

### REFERENCES AND RESOURCES

---

#### WEBSITE PRINCIPAL

<https://logisticiplus.it/>

#### WEBSITE DO PROJETO

--

#### RECURSOS

--

#### REFERÊNCIA AO PROJETO

--

---

PROJETO NO ÂMBITO DO QUAL A FOLHA DE DIVULGAÇÃO FOI CRIADA

Rosewood 4.0

DATA DE ENTRADA

13 Ago 2021

---



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

