

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



ROSEWOOD
4.0 Sustainable Wood
for Europe

LogistiCIPplus

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 management 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

PIÙ DETTAGLI

SFIDA RISOLTA	DOMINIO	TIPO DI SOLUZIONE
--	La raccolta, le infrastrutture, la logistica industria energetica del legno Finanziamento, il finanziamento di programmi (trasversale)	piattaforme di collaborazione, hub logistici
PAROLE CHIAVE	SOLUZIONE DIGITALE	INNOVAZIONE
Efficiency	No	Sì
PAESE D'ORIGINE	SCALA DI APPLICAZIONE	INIZIO E FINE ANNO
--	Regionale / sub-nazionale	2018 - 2021

CONTATTI

PROPRIETARIO O AUTORE	REPORTER
Tecnerga	AIEL
Massimo Ramina	Andrea Argnani
massimo.ramina@tecnerga.it	argnani.aiel@cia.it

REFERENCES AND RESOURCES

SITO PRINCIPALE	RISORSE
https://logisticiplus.it/	--
SITO WEB DEL PROGETTO	--
--	--
PROGETTO DI RIFERIMENTO	--

PROGETTO NELL'AMBITO DEL QUALE QUESTA SCHEDA è STATA CREATA

Rosewood 4.0

DATA DI INSERIMENTO

13 Ago 2021



[Link to Rosewood 4.0](#)



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

