

# MUSIC | Market Uptake Support for Intermediate Bioenergy Carriers



*The project supports market uptake of three types of IBCs by developing feedstock mobilisation strategies, improved cost-effective logistics and trade centres. The investigated IBCs include pyrolysis oil, torrefied biomass and microbial oil.*

The overall aim is to facilitate the further introduction of intermediate bioenergy carriers by developing feedstock mobilisation strategies, improved logistics and IBC trade centres. More specifically, the objectives of the MUSIC project are:

- To increase the uptake of intermediate bioenergy carriers through development of advanced and strategic case studies with economic actors (industries) committed to implement the results.
- To develop and/or expand existing and future trade centres, either virtual or physical.
- To assess the technical and non-technical aspects of biomass feedstock mobilisation with the purpose to develop dedicated feedstock mobilisation strategies.
- To determine the best, cost-effective solutions for logistics along the entire IBC value chain, from raw unprocessed biomass to IBC end-users.
- To involve, engage and support regional stakeholders and market actors, from the primary production sector, industry and beyond.
- To evaluate framework conditions (legal, institutional and political) to identify key barriers and enablers.
- To provide advice to policy makers at national and regional level to serve as input for more informed policy, market support and financial frameworks.

## MER INFORMATION

---

UTMANING SOM ADRESSERAS	DOMÄN	TYPE AV LÖSNING
6. Odla den skogsbaserade bioekonomin genom cirkulär användning och mervärdesprodukter	Produkter, marknad, handel Skogindustri, bio/cirkulär ekonomi Industri för skogsbaserad bioenergi	Samarbetsplattform, logistisk knutpunkt
NYCKELORD	DIGITAL LÖSNING	INNOVATION
Logistics  value chain  biomass trading centre	Ja	Ja
UPPHOVSLAND	POTENTIAL	START OCH SLUTÅR
Grekland	kontinental	2019 - 2022

## KONTAKT INFORMASION

---

ÄGARE ELLER FÖRFATTARE	RAPPORTÖR
BTG Biomass Technology Group	CluBE
John Vos	Ionnis Fallas
<a href="mailto:vos@btgworld.com">vos@btgworld.com</a>	<a href="mailto:i.fallas@clube.gr">i.fallas@clube.gr</a>
<a href="http://www.btgworld.com">www.btgworld.com</a>	

## REFERENCES AND RESOURCES

---

HEMSIDA (HUVUDSIDA)	RESURSER
<a href="https://www.music-h2020.eu">https://www.music-h2020.eu</a>	--
PROJEKTETS HEMSIDA	
<a href="https://www.music-h2020.eu">https://www.music-h2020.eu</a>	
PROJEKTREFERENS	
--	

LOGO FÖR BEST PRACTICE

---



LOGO, HUVUDORGANISATION

---



PROJEKT SOM DETTA FACTSHEET SKAPATS INOM

Rosewood 4.0

DATUM FÖR INLÄGG

14 sep 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



Centro de Servicios y Promoción Forestal  
y de su Industria de Castilla y León



□