

[View this email in your browser](#)



Enhance New Approaches in BioBased Local Innovation Networks for Growth
Bio-based Practices | Bioeconomy | Biomass

Welcome to Enabling Newsletter



Coronavirus has affected much of the world and will do so for some time to come. Europe is under increasing pressure as we speak. But the current crisis is not only a medical, logistical and economic challenge. It is a challenge to our way of life, to how we address the climate crisis as well and what solutions can bioeconomy and innovation brings to us.

Check out Enabling Webinars

One of the positive opportunities that the current situation offers us is time. We all have a bit more time to read, find some inspiration to the virtual world and alternatives towards a more sustainable future.

And here is Enabling's proposal for it;

our Webinars!



1st ENABLING Webinar
"The farmer at the basis of the biobased economy"



2nd ENABLING Webinar
"The role of companies and processing industry in the bioeconomy"

And more Webinars to come

WEBINARS



If you are still looking for some inspiration with keywords as Biomass and Circular Economy, we have collected some upcoming Webinars to keep you updated with the Bio-Based Industry. Please find below a list with **virtual classes held by EU projects**, universities and other organisations.

And don't forget to inform your calendar!

If not, you can find those Webinars and many more in Enabling's [Calendar in the Website.](#)

From wastewater to new bioeconomy values using innovative bio-based solutions

Date: 24/03/20

Organizers: KetBIO Hub

Further Information and Registration [here](#).

Webinar series | Shaping the innovation ecosystem for the Bioeconomy

- *Awareness-raising, communication, education and stakeholders engagement* | Date: 25.03.2020
- *Policy Framework* | Date: 01.04.2020
- *From research to the market* | Date: 08.04.2020
- *Value chains and innovation ecosystem* | Date: 15.04.2020

Organizers: LIFT/CELEBIO/Biovoices/ European Bioeconomy Network
Further Information and Registration [here](#).

Biochar Production Technologies

Date: 14.04.2020

Organizers: USDA Forest Service

Further Information and Registration [here](#).

USABLE PACKAGING



USABLE PACKAGING project is worthy of attention!

Bioplastics for the Circular Economy

USABLE PACKAGING project seeks to dramatically reduce the use of environmentally-harmful fossil-fuel-based packaging by developing products of high performance bio-alternatives based on bioplastics with adequate physical and chemical properties. In other words, it drives change by reducing the impact of plastic waste on the environment.

Find out more about the project at www.usable-packaging.eu .



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 774578.

Copyright © 2020 ENABLING, All rights reserved.

Want to change how you receive these emails?

This email was sent to <<Email Address>>

[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)

Core Innovation · 5 Delagrammatika, str · Chalkis, Attica 34100 · Greece

