



“Combining carboxylic acid production and fibre recovery as an innovative cost effective and sustainable pre-treatment process for heterogenous bio-waste”

Workshop on the Assessment of the opportunities for an innovative biogenic waste processing concept

Wednesday, 29.06.2022
at IDELUX in Tenneville, Belgium

Time (CEST)	Topic	Presenter/ Moderator
8:45-9:00	Arrival of attendees, socialising	
9:00-9:15	1 Welcome: Short introduction, overview of the workshop	IDELUX, DBFZ
9:15-9:30	2 Presentation of the project idea: Overview of the EU H2020-BBI JU project “CAFIPLA”, understanding of its aims and the status quo	TECNALIA
9:30-9:45	3 Feedstock analysis results	OWS RF
9:45-10:00	4 Fibres analysis results	FRD
10:00-10:30	5 Resource mobilisation: Overview of biomass potential analysis and market framework assessment	DBFZ
10:30-10:45	Coffee break	
10:45-12:15	6 Discussion session(s) on enablers and hindrances related to the innovative biogenic waste processing concept of CAFIPLA	Tba
12:15-12:30	7 Conclusions, feedback and information on afternoon visit	DBFZ, discussion moderators
12:30-13:30	Lunch break	
13:30-15:00	8 Plant visit	IDELUX

Please confirm your attendance by 17th June

by email or phone:

Marie-Aline Pierrard

(IDELUX Environnement)

E: marie-aline.pierrard@idelux.be

T: +32 63 231 905

Address of the Workshop

Rue de la Pisserotte, n°1
6971 TENNEVILLE
Belgium
4FV9+X7 Tenneville



Horizon 2020
European Union Funding
for Research & Innovation



Bio based Industries
Consortium

This project has received funding from the Bio-based industries Joint Undertaking (JU) under the European Union’s Horizon 2020 research and innovation programme under grant agreement N°88715. The JU receives support from the European Union’s Horizon 2020 research and innovation programme and the Bio-Based industries Consortium.