



**BIO  
CIRCULAR  
CITIES**  
Exploring the circular  
bioeconomy potential  
in cities

# Living Lab #2 - Metropolitan Area of Barcelona (AMB)

## Barriers and drivers to the circular bioeconomy implementation in the biowaste chain



16 September 2022



09:30 - 13:00



Sala de Plens  
AMB Building A  
C/62, núm 16  
18 Zona Franca  
08040 Barcelona



Presential



Free attendance

[Click here to register](#)



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 No 101023516. The JU receives support from the European Union's Horizon 2020 research and innovation programme and the Bio-based Industries Consortium

### 09:30h - Reception

#### 10:00h - Introduction and Welcome to participants

- Introduction to the meeting – objectives and agenda

Victor Mitjans, AMB

#### 10:10h - Current status of the Biocircularcities project

- General vision of the project, chosen chain in the pilot, main outcomes from the 1st living lab

Rosaria Chifari, Fundació ENT - Project leader

#### 10:30h - Expected outcomes from local stakeholders and their use in the project

- Analysis of legal gaps and opportunities with the support of Living Labs
- Environmental and economic benefits and bottlenecks for MSW biowaste valorisation
- Setting guidelines for identifying the most suitable biowaste treatment options

Karin Meisterl, Fundació ENT , Amalia Zucaro, ENEA and Mélanie Guiton, LIST

## Agenda

#### 10:45h - Presentation of the different stakeholder groups

- Identification of the stakeholders and their activities within the biowaste management chain in the MAB related to the circular bioeconomy.

Victor Mitjans, AMB and Rosaria Chifari, Fundació ENT

#### 11:10h - Coffee break

#### 11:30h - Workgroup to define barriers and drivers for circular bioeconomy

- Identification and analysis of the regulatory, social, environmental, and techno-economic barriers and drivers to circular bioeconomy implementation in the MSW biowaste in the MAB
- Summary and joint discussion on mentioned drivers and barriers and their ranking for each stage of the biowaste chain in the MAB

Victor Mitjans, AMB and Rosaria Chifari, Fundació ENT

#### 12:45h - Conclusions and outlooks

Victor Mitjans, AMB

For more:

[www.biocircularcities.eu](http://www.biocircularcities.eu)  
 [info@biocircularcities.eu](mailto:info@biocircularcities.eu)  
 [@biocirc\\_cities](https://twitter.com/biocirc_cities)

