



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

# Living Lab #1 - Metropolitan Area of Barcelona (AMB)

## Current biowaste management system, challenges and best practices



22 March 2022



15:00 - 17:00



On-line



Free attendance

### For more:

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



Bio-based Industries  
Consortium



Horizon 2020  
European Union Funding  
for Research & Innovation

### 14:50h - Virtual Reception

### 15:00h - Introduction and Welcome to participants

- Introduction to the meeting – objectives and agenda
- Presentation of Entities (round table)

Moderator: Victor Mitjans, AMB

### 15:20h - Presentation of Biocircularcities Project

- Main characteristics, scope, cases studies, Living labs

Rosaria Chifari, Fundació ENT - Project leader

### 15:40h - Presentation of the case study: Biowaste in the Metropolitan Area of Barcelona

- Current management system for biowaste from MSW
- Overview on relevant Legislation and Good practices regarding circular bioeconomy - EU/national/local context

Victor Mitjans, AMB and MargaLópez, Fundació ENT

## Agenda

### 16:00h - Collaborative teamwork on challenges

Participative debate on challenges encountered in the management of biowaste from MSW in the AMB

Moderator: Marga López, Fundació ENT

### 16:20h - Collaborative teamwork on potential alternatives

Participative debate on successful stories or possible alternatives on circular bioeconomy to improve the management and/or valorisation for the biowaste from MSW in the AMB

Moderator :Rosaria Chifari, Fundació ENT

### 16:40h - Conclusions, next steps, closing remarks and questions

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

