



SYMBIO: shaping symbiosis in bio-based industrial ecosystems

- The new project, funded by the Horizon Europe Programme, provides European regional communities with tools and methodological approaches to developing bio-based business models.
- SYMBIO methodology will be designed, tested and validated in 12 EU pilot regions.

PRESS RELEASE. 25/01/2024. SYMBIO, a three-years project funded by the Horizon Europe Programme, has taken off. The SYMBIO initiative aims to provide European regional communities with tools and methological approaches to building bio-based business models based on circularity by-design and industrial symbiosis.

Thanks to instruments for integrating big data and artificial intelligence, the collaborative project advises and guides participants in the conception and implementation of new ways to increase bio-based products on the market and provides a set of techniques to measuring its social, economic and environmental impacts.

SYMBIO, coordinated by Lombardy Green Chemistry Association (Italy), was granted about 1,3 million euros and its methology will be tested and validated in 12 EU pilot regions (Lombardy, Piedmont, Veneto, Friuli-Venezia Giulia, Emilia-Romagna, Carinthia, Slovenia, Croatia, Andalusia, Bruxelles Capital, Wallonia and Flanders) that have been selected based on the estimation of their bio-based resources.

To achieve its objectives, the project benefits of the experience of eight partners from seven EU countries bringing together the expertise of universities, clusters, and companies.

From Milan... to a greener future!

SYMBIO's kick-off event was recently held in Milan (Italy). During the meeting, the representatives of the eight partners had the opportunity of discussing about the scope and structure of the project as well as sharing impressions on the challenges that a transnational project of this scale could bring. SYMBIO: Meet Your Sustainability Target!

Want to know more? Follow us!









Any question? Contact us!

Lombardy Green Chemistry Association

Ilaria Re – Project coordinator

ilaria.re@italbiotec.it +39.3924751449

Lombardy Green Chemistry Association

Sara Daniotti – Project coordinator

sara.daniotti@italbiotec.it +39. 351 5755834