





PRESS RELEASE 23/10/2024

CUBIC Consortium Marks First-Year Milestone with Productive Meeting and Training Workshop in San Sebastián

The CUBIC project consortium convened for its 3rd project meeting on October 8-9, 2024, hosted at CIDETEC's premises in San Sebastián, Spain. The event marked the successful conclusion of the project's first year, highlighting significant progress and achievements as the consortium continues to advance sustainable innovations in bio-based epoxy resin systems and composite materials.

The two-day meeting brought together project partners to reflect on the remarkable progress made during the first year of CUBIC. Discussions centered around key milestones achieved, the challenges encountered, and the exciting next steps for the project.



On day one, the consortium had the privilege of touring CIDETEC's research facilities. Participants gained firsthand insights into CIDETEC's pioneering work in the field of innovative surface engineering. Day two was dedicated to a comprehensive training session that focused on key technologies central to CUBIC's mission. Partners participated in a hands-on workshop covering bio-based epoxy resin, the innovative 3R-CANsepoxy systems, and composite materials. This dynamic session featured a combination of expert presentations, live laboratory demonstrations, and collaborative feedback discussions.

The training equipped consortium members with deeper knowledge of these cutting-edge materials and fostered discussions on how these technologies can be further developed and applied within the project.

The project is supported by the Circular Bio-based Europe Joint Undertaking and its members. Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CBE JU. Neither the European Union nor the granting authority can be held responsible for them.









CUBIC is a Horizon Europe project, aiming to develop and demonstrate novel circular biobased alternative materials, 100% recyclable by design. These new materials will be manufactured as B2B intermediate semi-finished products that can be used either individually or assembled in the final enduser product. The overall objective of these new bioproducts is to provide an alternative biobased solution to the manufacturing industry by boosting green and digital transformation. The CUBIC consortium, led by Aitiip, consists of 13 partners from 8 European countries (ES, FR, IE, BE, DK, DE, IT, GR).

You can keep up to date with CUBIC progress and developments, by visiting the project's website (www.cubicproject.eu), subscribing to the CUBIC newsletter and following CUBIC on social media.

Project Details

Grant Agreement No: 1011111996

Start Date: 01/09/2023

Project Duration: 42 months

For additional information please contact:

- **Leyre Hernández** (CUBIC Coordinator, Aitiip), e-mail: <u>leyre.hernandez@aitiip.com</u>, phone: +34 976 464 544
- **Kostas Dasopoulos** (CUBIC Dissemination, Communication and Exploitation Manager, Q-PLAN International), e-mail: dasopoulos@qplan-intl.gr, phone: +30 2310 411 191

The project is supported by the Circular Bio-based Europe Joint Undertaking and its members. Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CBE JU. Neither the European Union nor the granting authority can be held responsible for them.