

CirCLER – Circular Economy Transition Manager: guiding companies of the furniture value chain to deploy their transition strategy for a more circular economy



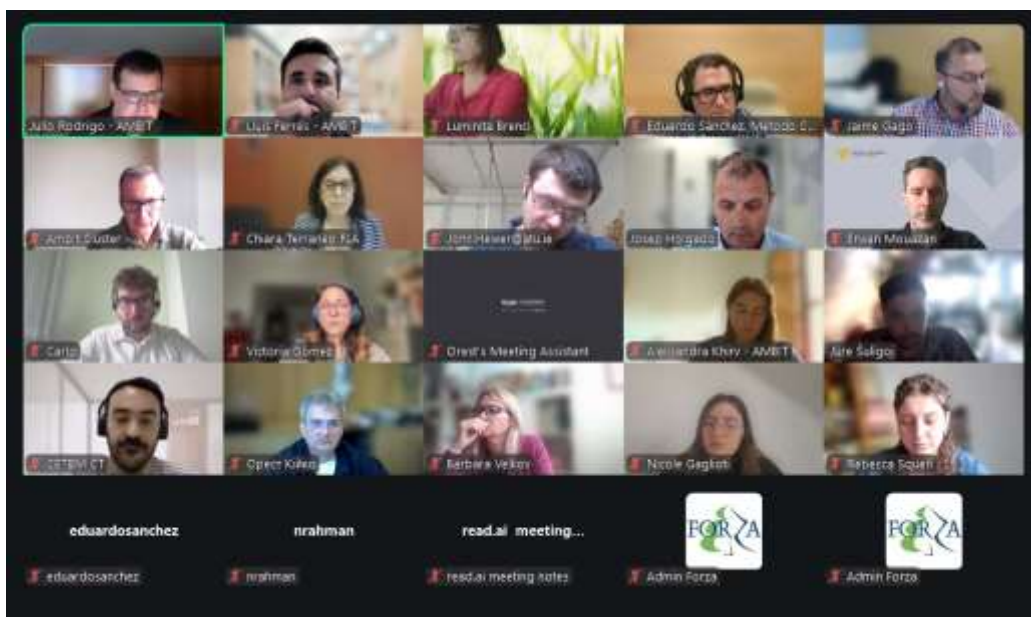
Co-funded by
the European Union

CirCLER Partners Review Progress During 6th Consortium Meeting

The CirCLER consortium held its 6th partners meeting online, bringing together representatives from all partner organizations to review progress and coordinate the final phase of the project.

The adjustment to the original plan remains on schedule, with current efforts focused on dissemination and exploitation activities, as well as the finalization of the Joint Curriculum, training materials, and the CirCLER platform. The dates for the final transnational meeting and closing conference, to be held in Barcelona on 3–4 November 2026, were also confirmed.

Important milestones have been achieved across the project's technical work packages. Quality assurance tasks are up to date, while the process for the recognition of the CirCLER curriculum has recently started. The partnership also agreed on the timeline for the final review and submission of key project deliverables.



The meeting placed particular emphasis on improving the CirCLER Training Toolkit. Based on user feedback, partners discussed updates to enhance the learning experience, including clearer guidance on EQF levels, improved navigation, more accessible interactive tools, and the inclusion of practical case studies.

Partners also commented the successful trainers' mobility hosted by ASLAM in Italy in May, which received very positive feedback from both participants and local staff.

Finally, the consortium highlighted the continued growth of the CirCLER Furniture Labs network, the ongoing preparation of the international Hackathon, and the upcoming 2nd webinar of "Women for Circular Furniture" conferences cycle. The meeting closed with a shared commitment to ensuring a strong and lasting impact for the project across the European furniture sector.

www.circler-furniture.eu
#ErasmusplusCirCLER

