



## De&Remanufacturing for Circular Economy Investments in the Composite Industry

<b><i>Project acronym:</i></b>	<b>DeremCo</b>
<b><i>Call:</i></b>	I3-2021-INV1-MANU
<b><i>Grant agreement n.:</i></b>	101084037
<b><i>Project Duration:</i></b>	01.12.2022 – 30.11.2025 (36 months)
<b><i>Project coordinator:</i></b>	POLITECNICO DI MILANO
<b><i>Project partners:</i></b>	TAU, FTPO, VELTHA, TECNALIA, CENTROCOT, NTS, BIZUP, WOOD K PLUS, R&D, RECICLALIA, OPS BREZNIK, CARACOL, VEPLAS, HOLONIX, CCU, TECHNOL, TURNAPLAST, CAP, IDEC, BIRZIPLASTIC, ATH, META, RIVIER, TEHNOS ZALEC, OS, EGP, AFIL, CCDRC
<b><i>Project website:</i></b>	<a href="https://deremco.afil.it/">https://deremco.afil.it/</a>

## **DeremCo Showcases Innovations in Circular Economy at Waste Management Europe Conference & Exhibition 2024**

*Milan, May 02, 2024* - DeremCo, thanks to the support of its partner Veltha, announced its participation in the Waste Management Europe Conference & Exhibition 2024, which took place from April 9th to 11th in Bergamo, Italy. This landmark event brought together policymakers, global organizations, and innovative solutions to address waste management challenges and drive the implementation of Circular Economy activities.

As a leading advocate for sustainability and innovation, Veltha was excited to showcase the groundbreaking advancements achieved through the DeremCo project. Through DeremCo, we aimed to revolutionize post-use composite product management within the circular economy, aligning with the overarching goals of the Waste Management Europe Conference & Exhibition 2024.

Waste Management Europe Conference & Exhibition 2024 served as a crucial platform for industry leaders and innovators to come together and explore solutions to pressing environmental challenges. DeremCo was thrilled to present there the innovative technologies and strategies developed through the project, which are poised to transform the waste management landscape and drive sustainable practices.

Veltha's participation in WME 2024 underscored our commitment to environmental sustainability and our dedication to driving positive change in waste management practices.

### About DeremCo:

De-and Remanufacturing for Circular Economy Investments in the Composite Industry (DeremCo - Project 101084037) is a three-year-long project, whose purpose is to establish a systemic, cross-sectorial, Demand-Driven Circular Economy solution that will unlock the cost-effective reuse of post-use composite materials and components in new high-added value products, grounding on the inter-relation between the technical and social eco-systems.

### **FOR MORE INFORMATION:**

Politecnico di Milano - Marcello Colledani: [marcello.colledani@polimi.it](mailto:marcello.colledani@polimi.it)

DeremCo project: [Deremco@afil.it](mailto:Deremco@afil.it)