



April 2026

# ECORES WIND to feature at RECREATE Conference 2026



**MADE IN EU:  
Creating markets for  
circular composites**

CONFERENCE

CHALLENGE  
CIRCULARITY

**23rd  
APRIL  
2026**

Bedford Hotel 6  
Congress Centre,  
Brussels, Belgium  
*and online*



[www.recreatecomposites.eu](http://www.recreatecomposites.eu)



We are pleased to announce that the ECORES WIND project will be featured at the upcoming **RECREATE Conference, *Made in the EU: Creating Markets for Circular Composites***, taking place on **23 April 2026 in Brussels** and online.

As part of the programme's **Results Pitching Sessions**, **Oscar Salas (GAIKER)** will present the early results and ambitions of the ECORES WIND project, focusing on innovative approaches to the reuse and recycling of composite components from complex products such as wind turbines.

We look forward to sharing our progress and engaging with the community in Brussels. For more information, full programme and registration click the button below.

Read more and register by clicking on the button below:

[Read more](#)

# ECORES WIND at JEC World 2026



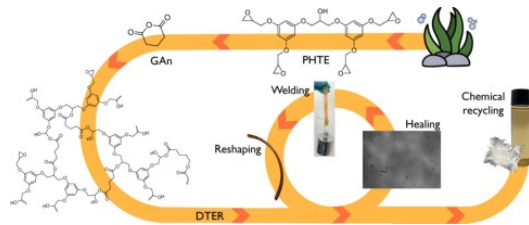
ECORES WIND was present at JEC World 2026 in Paris, represented by the project coordinator GAIKER Technology Centre.

Visitors had the opportunity to learn more about the project at Hall 5 – Stand F135, where GAIKER showcased ECORES WIND's innovative circular solutions for the reuse of wind turbine components.

[Read more](#)

## Scientific Publication: Recyclable, Bio-Based Composites with Catalyst-Free Vitrimers

As a part of ECORES WIND initiative, **Giulia Altamura**, a researcher of the Department of Chemistry, Materials and Chemical Engineering "Giulio Natta" at Politecnico di Milano, published a scientific paper in the European Polymer Journal titled: Catalyst-free epoxy vitrimers from phloroglucinol and glutaric anhydride for reusable-by-design biobased glass-fiber-reinforced composites.



[Read more](#)



[Download brochure](#)

### Want to know more?

Download the ECORES WIND project brochure to explore our innovative approach to sustainable wind energy.

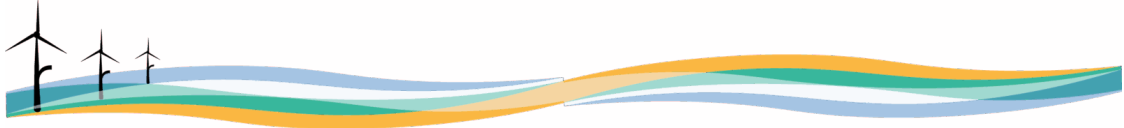
The brochure provides an overview of our goals, technologies, and environmental impact, giving you a deeper understanding of how we're driving the transition to clean, renewable power.

---

## Keep in touch with us



This project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement No. 101148066.



---

[Unsubscribe](#)