

First ECORES WIND deliverables discussed in Bursa, Turkey

[Read more](#)

As the ECORES WIND initiative gains momentum, partners met on the 26th and 27th February 2025 in Bursa, Turkey, hosted by Ahmet Sertac Turan, R&D and Engineering Director and his team at A-plas - a leading producer of automotive components with more than 700 employees. The consortium gathered to assess progress, define critical specifications, and refine strategies for developing circular ...

ECORES WIND at EU Composites Advantage Unveiled Conference

ECORES WIND partners participated at the RECREATE Conference EU Composites Advantage Unveiled held on 22nd May 2025 at the House of the EU in Ljubljana. The event brought together over 100 experts, innovators, and investors from across Europe to explore how circular solutions in composite materials can secure long-term competitive advantages for EU industries. The event showcased 12 groundbreaking technologies from ...

[Read more](#)

ECORES WIND Joins CINEA Cluster Workshop



On 19th February 2025, the Ecores WIND Project proudly took part in the CINEA (European Climate, Infrastructure and Environment Executive Agency) Cluster Workshop for Wind Energy Projects, held in Brussels. Representing Ecores WIND, Dr. Aitziber Iturmendi, GAIKER, coordinator of the project, participated in this key event, which gathered representatives from 29 Horizon Europe wind energy initiatives.

[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](#)