





ECORES WIND Launches in Bilbao

Bilbao, 19th September 2024 -The kick-off meeting of ECORES WIND, an ambitious European initiative aiming to contribute to the development of sustainable and environmentally conscious practices in the wind energy industry by providing a viable alternative to conventional resin systems, took place on 18th and 19th September 2024, at the Basque Technology Park (Euskadiko Parke Teknologikoa) in Zamudio near Bilbao. ...



Read more

Wind farms projected to surpass coal production in Europe in 2025



Europe's wind farms are on track to produce more electricity than coal plants for the first time in 2025, according to a recent Reuters article. This landmark shift is driven by the rapid growth in wind energy output and reductions in coal generation, signaling a new era in Europe's energy landscape. In 2024, wind farms generated 616 terawatt hours (TWh) ...

Read more

Solutions provided by ECORES WIND

Wind energy is pivotal to the European Union's pursuit of a carbon-neutral future, yet the infrastructure supporting this green transition ironically poses significant environmental challenges. As Europe aims to meet ambitious climate goals, including the EU's target of 45% renewable energy by 2030, the issue of waste management for aging wind turbines becomes increasingly urgent. Wind turbines, especially their blades ...



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.

