

https://interreg-baltic.eu/project/compositecircle/

Duration 03/2025 - 02/2028

Total budget 2 916 040 €

EU funding 2 332 832 €

Norwegian funding 0€



## CompositeCircle

## **Glass Fibre Composite Recycling for Sustainable Future**

We're building a circular system for recycling wind turbine blades and other composite waste. By improving sorting, logistics, and pretreatment, and using advanced recycling like solvolysis, we aim to recover valuable materials and reduce landfill. We'll deliver a practical industry guidebook, demonstrate reuse in new products, and lay the foundation for a cross-border recycling network that connects wind energy, waste, cement, and chemical sectors.

**This #MadeWithInterreg project** helps drive the transition to a green and resilient Baltic Sea region.

Organisations from the following countries cooperate together to make that happen:

Finland, Latvia, Lithuania, Sweden, Poland, Denmark