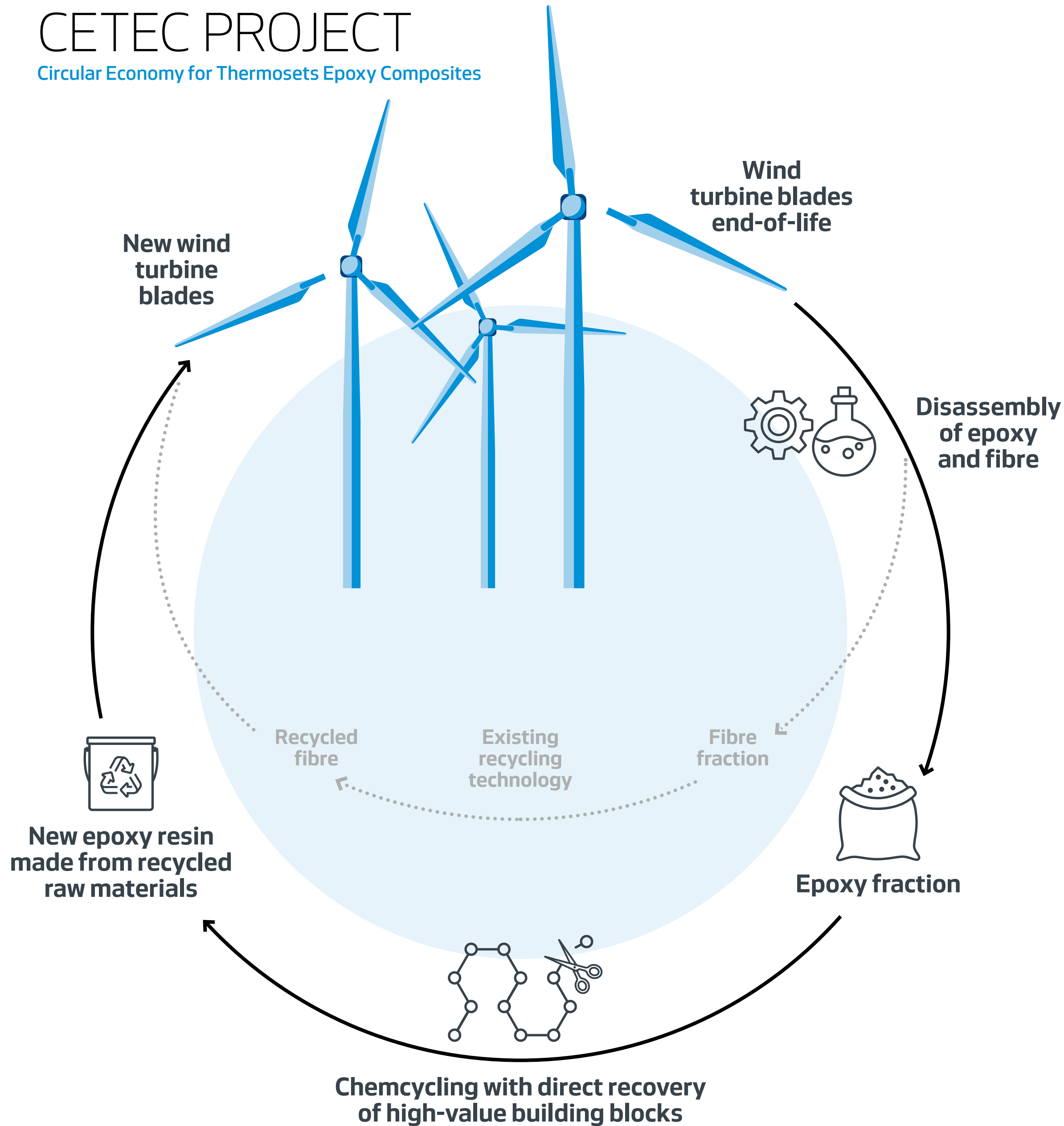


# CETEC PROJECT

Circular Economy for Thermosets Epoxy Composites



## Partners



**DANISH  
TECHNOLOGICAL  
INSTITUTE**

Danish Technological Institute (DTI) is an independent research and development institute. Based on knowledge and experience from prior work with composite disassembly technologies, DTI will drive the development and scaling of best-fit strategies that enables disassembly and re-use of composite components at end-of-life.



**AARHUS  
UNIVERSITY**

Aarhus University is a globally oriented, academically diverse and research-intensive university. With the sustainability of polymer-based materials being a crucial challenge to society, Aarhus University takes part in the CETEC project as developer of a chemcycling process for epoxy materials.



With more than 8,000 employees globally and nearly 130 years in business, Olin is the largest back-integrated Epoxy supplier worldwide. Our Epoxy resins, novolac resins, curing agents, and our AIRSTONE™ and LITESTONE™ system lines enhance product performance in wind energy and other applications. As the leading producer of Epoxy material for the wind industry, we provide our technological expertise to CETEC in the development of circularity-enabling technologies. These innovations will further increase the efficient use of resources and advance the fundamentals of sustainability.



Vestas is the energy industry's global partner on sustainable energy solutions and with more than 136 GW of wind turbines in 84 countries, we have installed more wind power than anyone else. With our industry-leading ambition to build zero-waste wind turbines by 2040, we will drive the commercialization and implementation of the circular economy technology developed in the CETEC project.



This work is partly funded by the Innovation Fund Denmark (IFD).