

**Title: Borealis' Circular Economy Solutions aim to keep polyolefin plastics and carbon in the loop as long as possible to become 100% circular. Today is already starts decoupling from fossil feedstock with the Bornewables™ portfolio of renewable based PP and PE.**

Borealis is committed to lead the transition to a circular economy with its Circular Economy Solutions (CES), offering the full spectrum of circular solutions: from Reuse models, design for recycling, advanced mechanical recycling and also chemical recycling to close the loop completely, and circulate the polymer or carbon as long as possible. Part of the transition to a circular economy is also decoupling from fossil, by using sustainable circular carbon from plastic waste (technosphere), direct carbon capture (atmosphere) or from renewable waste and residue streams (biosphere), to produce our olefins and polyolefin plastics.

With its Bornewables™ portfolio, Borealis is supplying renewable polypropylene (PP) and polyethylene (PE) produced from renewable waste and residue streams. This renewable polyolefin portfolio opens up infinite opportunities where achieving sustainability goes hand in hand with quality and performance, also for demanding high-performance PO qualities in a variety of industries.

The Bornewables™ portfolio contributes towards the mitigation of climate change by providing solutions to reduce the carbon footprint in comparison to polyolefins manufactured with fossil-based feedstock, while also decoupling from the use of fossil feedstock to produce polyolefins.