

Covestro: Your Go-to Partner in Achieving Sustainability Goals and High Performance



I. Meeting Telecommunications Industry Megatrends

In recent years, environmental problems have become increasingly serious due to the excessive pursuit of rapid economic and industrial development. Hence, climate action will be more and more important as a strong force for global change, which is also the long-term goal of the telecommunications industry.

The mobile industry, as a subset of the telecommunications industry, has a unique role to play in tackling the issues caused by climate change, and so far, has demonstrated exceptional leadership:



1st industry to commit fully to the 17 United Nations Sustainable Development Goals.



Over a third of all the world's mobile operators by revenue committed to Net Zero.

Examples for "Net Zero" sustainability goals on the value chain:

- Deutsche Telekom: Net Zero from production to customer by 2040.
- **Ericsson**: Net Zero emissions across the value chain by 2040.
- **Verizon**: Net Zero in scope 1 & 2 and 40% reduction in scope 3 by 2035.

Scope 2

Scope 3

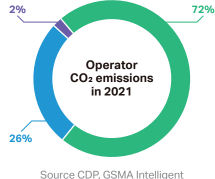
II. Challenges to achieve "Industry Net Zero"

The GHG (greenhouse gas) Protocol is one of the most used standards and defines three "scopes" for GHG corporate accounting and reporting purposes.

Scope 1

Direct emissions from mobile operators, e.g. emissions from vehicle fleets that maintain networks, or from diesel, used to operate base stations in remote areas.

Scope 2



Indirect greenhouse gas emissions from upstream and downstream processes in the value chain.

Indirect emissions, such as electricity or

energy purchased to heat and cool the

mobile operators' buildings.

Most of GHG emissions in the mobile sector lie upstream in the industry's supply chain (Scope 3);

Therefore.

Scope 1

achieving Net Zero and mitigating climate issues, will require strong co-operation & commitments from stakeholders along the entire value chain.

Scope 3

Meanwhile.

it remains to be solved for the industry to fulfill the challenging environmental objectives without compromising on performance.

III. Our Ambitious Climate Target and Diversified Sustainable Solutions

Contribute to telecom operators and network equipment suppliers' target for Scope 3

Bold target from Covestro to achieve climate neutrality:



^{*:} Million metric tons of greenhouse gas emissions compromise Scope 1 and Scope 2. Greenhouse gas emissions from Scope 3 are further reduced.
**: Climate neutrality in Scope 1 and Scope 2; Scope 3 emissions reduction target will be announced in 2023.

Support industry's climate objectives with more sustainable and high performance solutions



Covestro Solutions

PCR* and **PIR*** Polycarbonates: derived from mechanical recycling, traceable sources and reliable recycling technologies.

(*PCR: Post-Consumer Recycled; PIR: Post-Industrial Recycled)

- Carbon footprint reduction (up to 70%)
- Give plastic waste a new life while addressing the issue of waste
- Good properties comparable to virgin materials



RE Series*: renewable attribut- ed polycarbonates partly from biological waste and residues to replace fossil feedstocks.

(*Mass balanced bio-circular products with ISCC PLUS certified)

- Significant carbon footprint reduction(up to 100%)
- Preserve fossil fuels as valuable resources
- High quality drop-in solution, identical properties as primary fossil materials
- Hybrid solution available (PCR+RE) address both climate and waste issue



The 1st guidebook for the Electronics & Electrical industry, providing options for more sustainable material selection and driving co-creation in product design.

- Circular design strategies to support repairability and recyclability of devices
- Material selection as the first step to circular design
- Promote an extended lifecycle perspective to reduce the environmental impact of products

Value

IV. Case Study: Covestro Makrolon® RE solution supports Deutsche Telekom's #GreenMagenta products

Deutsche Telekom developed its climate and environmental protection program called #GreenMagenta, a group-wide initiative to encourage more resource-efficient and climate-friendly changes in the core business. Through the Program and #Green-Magenta labels, Deutsche Telekom is demonstrating its firm commitment to achieve their climate targets.

Based on common sustainability goals, Deutsche Telekom teamed up with Covestro, to develop the next generation fixed line device which utilizes Makrolon® RE materials. This fixed line

device has been awarded with the #GreenMagenta label, to highlight the value of its contribution to sustainability.

As a renewable attributed bio-circular material, Makrolon® RE provides a high-quality drop-in solution, to reduce the use of fossil resources and achieve a lower carbon footprint, without compromising on mechanical & functional performance.



Find a Covestro regional office near you

America Covestro LLC 1 Covestro Circle Pittsburgh, PA 15205 USA

+1 412 413 2000 +49 214 600 92000

Europe Covestro Deutschland AG Kaiser-Wilhelm-Allee 60 51373 Leverkusen Germany Asia Covestro Polymers(China) Co. Ltd 25/F, Building 5, Crystal Plaza 36 Pingjiangqiao Rd, Pudong Shanghai 200126, P.R. China

+86 21 80207777

