

A large, stylized graphic on the left side of the slide. It features a large blue arrow pointing to the right, set against a background of various 3D-rendered objects including a wind turbine, a fuel gauge, a soccer ball, a car headlight, a green textured sphere, and a blue foam-like object, all arranged in a circular pattern.

To make the world a brighter
place with innovative plastics

Dorota Pawlucka
dorota.pawlucka@covestro.com

Covestro – global plastics manufacturer



Strong and global

- €14.2 bn in sales
- 17,500 employees¹
- 46 production sites

Game-changing and beneficial

- Polymer materials of superior quality
- Across numerous industry sectors
- Keeping an eye on global challenges

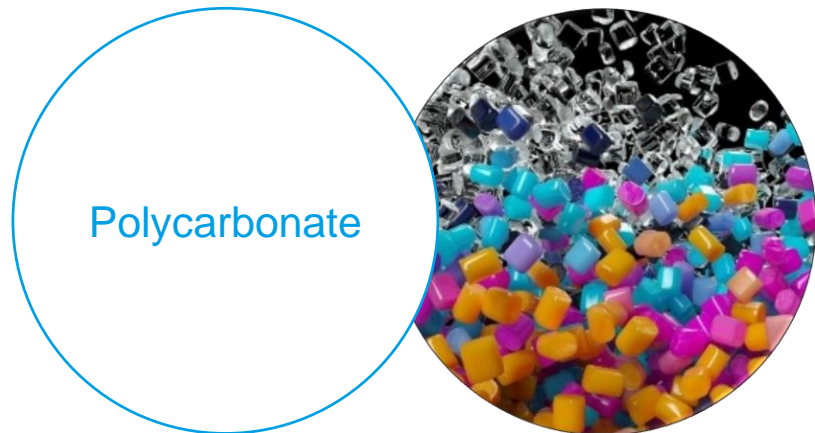


Innovative and sustainable

- 1,340 employees in research and development
- 80 years of ideas and inventions
- Pioneer of the circular economy

Our products - everywhere in modern life

Focused around two distinct polymer types



Providing solutions for various key industries



Automotive and transportation



Construction



Wood and furniture



Electrical and electronics



Chemicals



Sports/leisure, cosmetics, health..




Our sustainability goals

By 2025, our aim is to:

-  Apply sustainability standards to all **suppliers**
-  Align **research and development** with the UN Sustainable Development Goals
-  Improve **living conditions** of 10 million people in underserved markets



By 2035 and beyond, our aim is to:

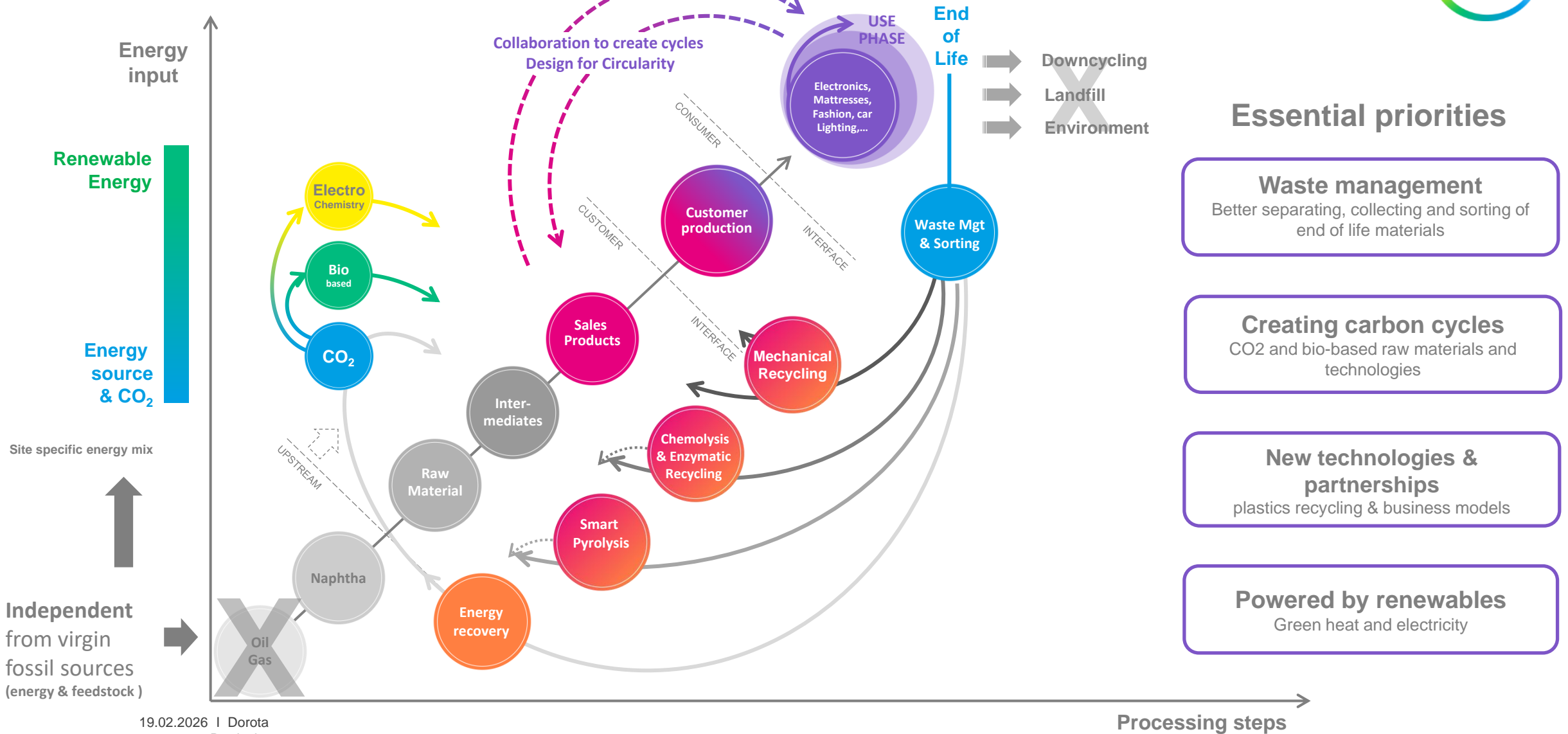
-  Achieve **climate neutrality** and net zero¹ emissions for scope 1 & scope 2
-  Reduce **10m tons²** of greenhouse gases by 2035 for scope 3 emissions, **climate neutrality** by 2050
-  Use **carbon** in the most intelligent way

¹ Achieving net zero greenhouse gas emissions is defined as a balance between anthropogenic emissions (from own operations and energy procurement) and anthropogenic removals of greenhouse gases.
² This corresponds to a 30 percent reduction in emissions compared to the base year 2021 and already partially includes growth related emissions projected up to 2035.

COVESTRO - Moving from a linear system to new value cycles



How do we get there?



A large, stylized graphic on the left side of the slide. It features a large blue arrow pointing downwards, set against a background of various 3D spheres and icons. The icons include a wind turbine, a fuel gauge with "125" and "100" markings, a soccer ball, a car headlight, a green textured sphere, and a blue textured sphere. The background is a gradient of blue and purple with faint circular patterns.

Thank you!