

An aerial photograph showing a winding asphalt road that curves through a vast, dense forest. The forest is composed of tall, thin trees, likely conifers, and the overall scene is lush and green. The road starts from the right side of the frame and curves towards the left, disappearing into the distance.

■ - BASF

We create chemistry

Net Zero at a Glance

#reason4optimism

BASF in South-America & Brazil (2021)

Brazil

Country Cluster Andes

Chile, Peru, Colombia, Venezuela, Ecuador and Guyana

Country Cluster South

Argentina, Bolivia, Paraguay and Uruguay

5.993 employees, being **4.245** in Brazil

13 production sites, being **8** in Brazil

24 research and development centers and mini-farms, including 2 global research centers

Total sales: € 4,3 billion (€ 3,3 billion in Brazil)



Regions: Location of customer, group consolidated, sales to third parties; Sites: By legal entity, including sales to BASF group companies

We create chemistry for a sustainable future – BASF's emission targets

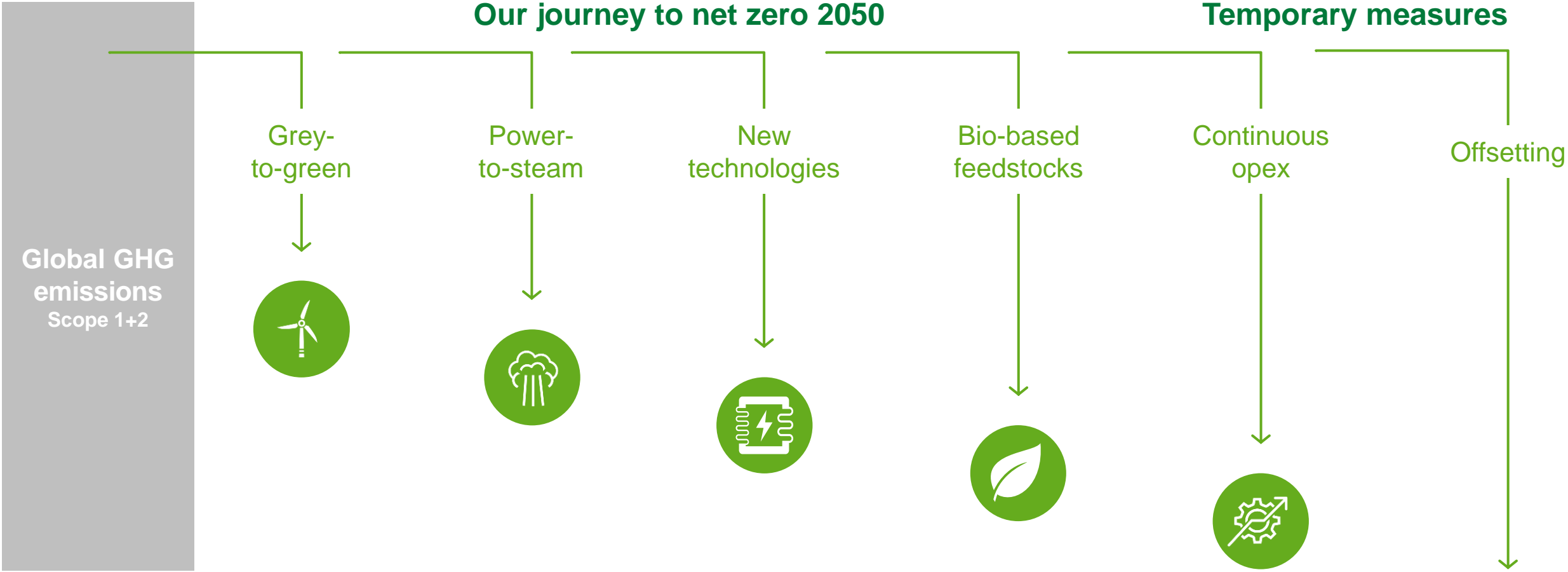
2030

25%
CO₂ emissions
reduction
(compared with 2018)*

2050

net zero
CO₂ emissions*

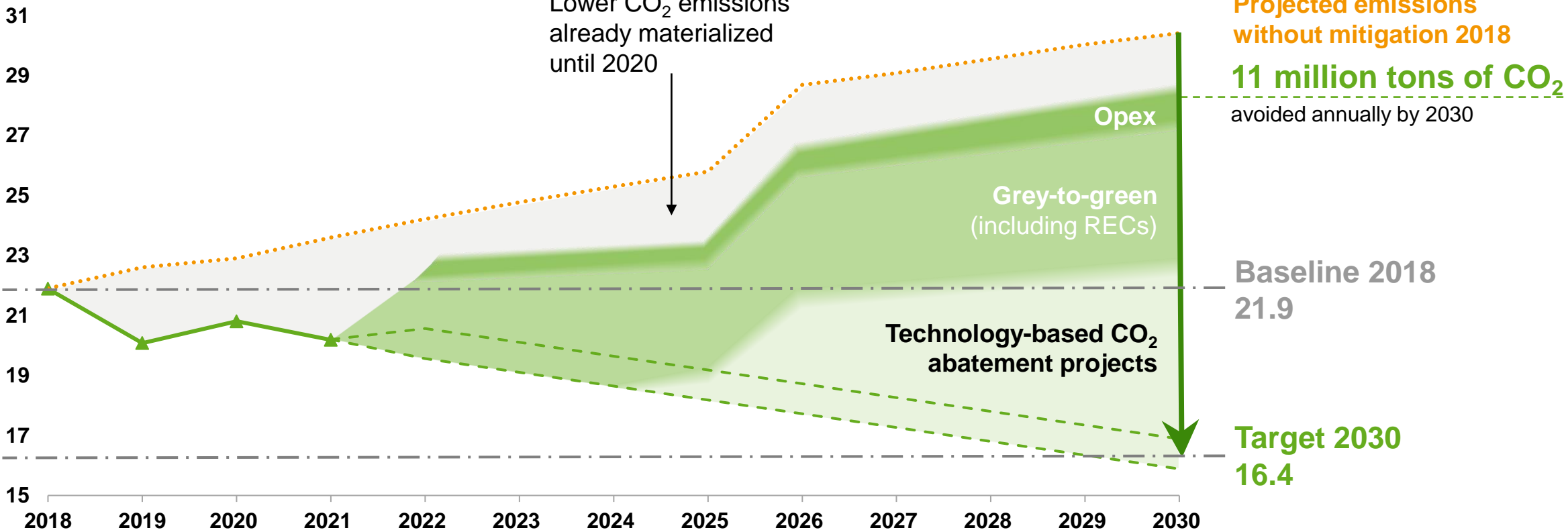
Our levers to reduce BASF's CO₂ emissions and reach net zero 2050



Our roadmap is backed by robust calculations and solid planning

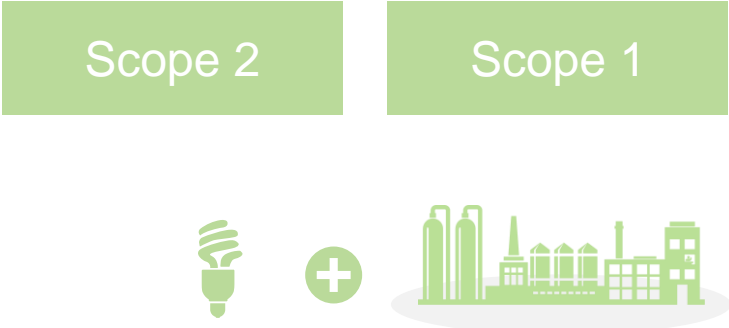
Projected BASF greenhouse gas emissions

Million metric tons CO₂ equivalents

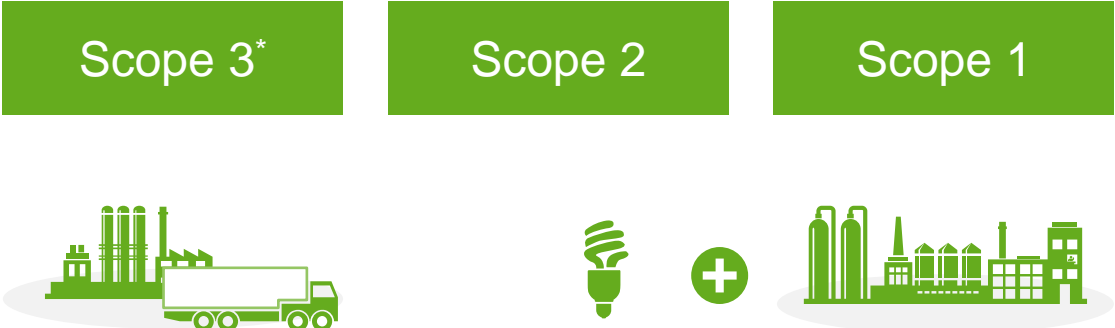


Our two perspectives on emission reductions

BASF Group targets

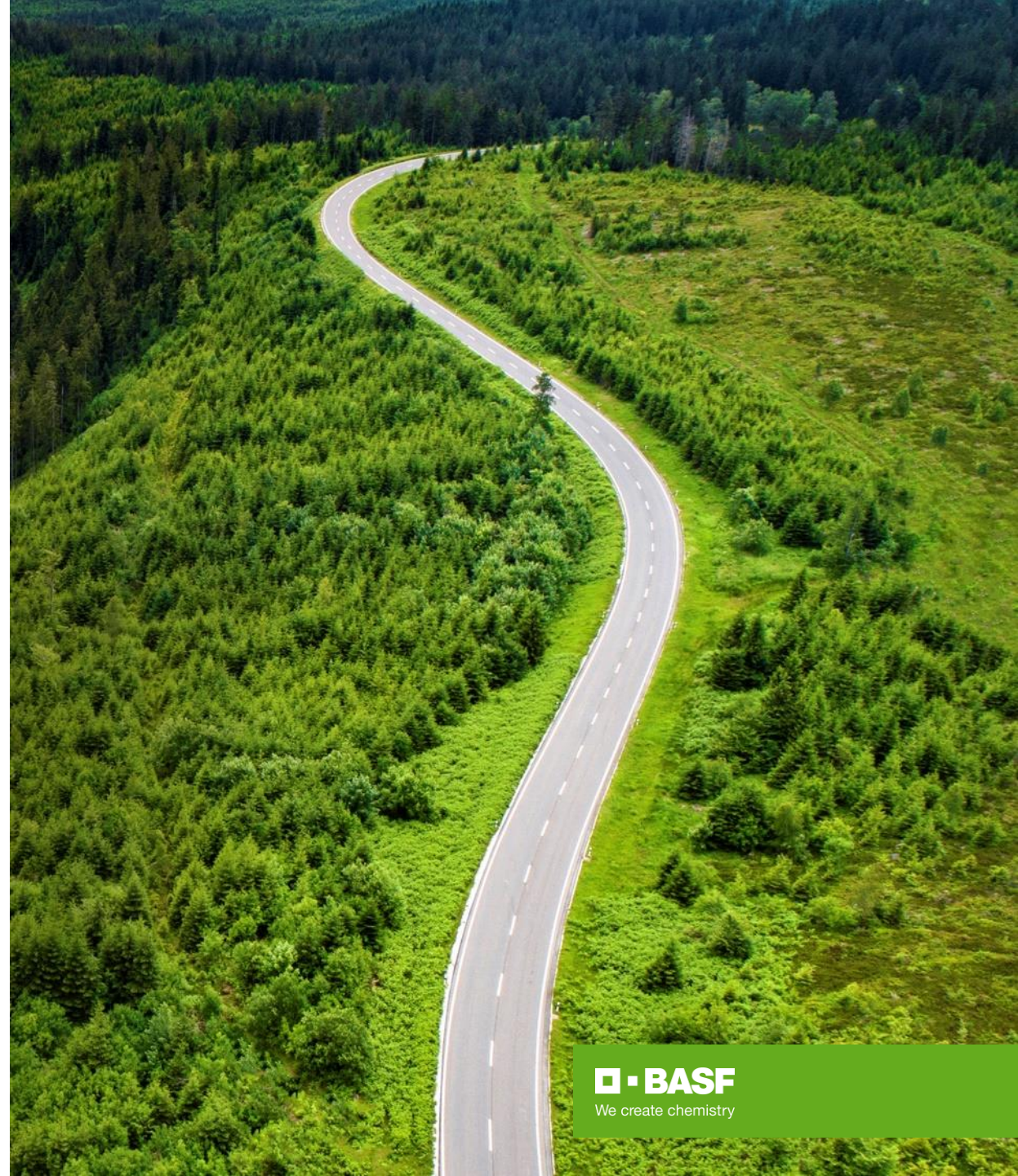


Product carbon footprint (PCF)



Transformation of BASF to #NetZero2050

- We are a **key enabler** in the net zero transformation of base chemicals and downstream value chains
- We aim to achieve **net zero CO₂ emissions at BASF by 2050**
- We are a **front-runner** in offering our customers a portfolio of products with lower carbon footprints to enable their decarbonization





We create chemistry