



We create chemistry

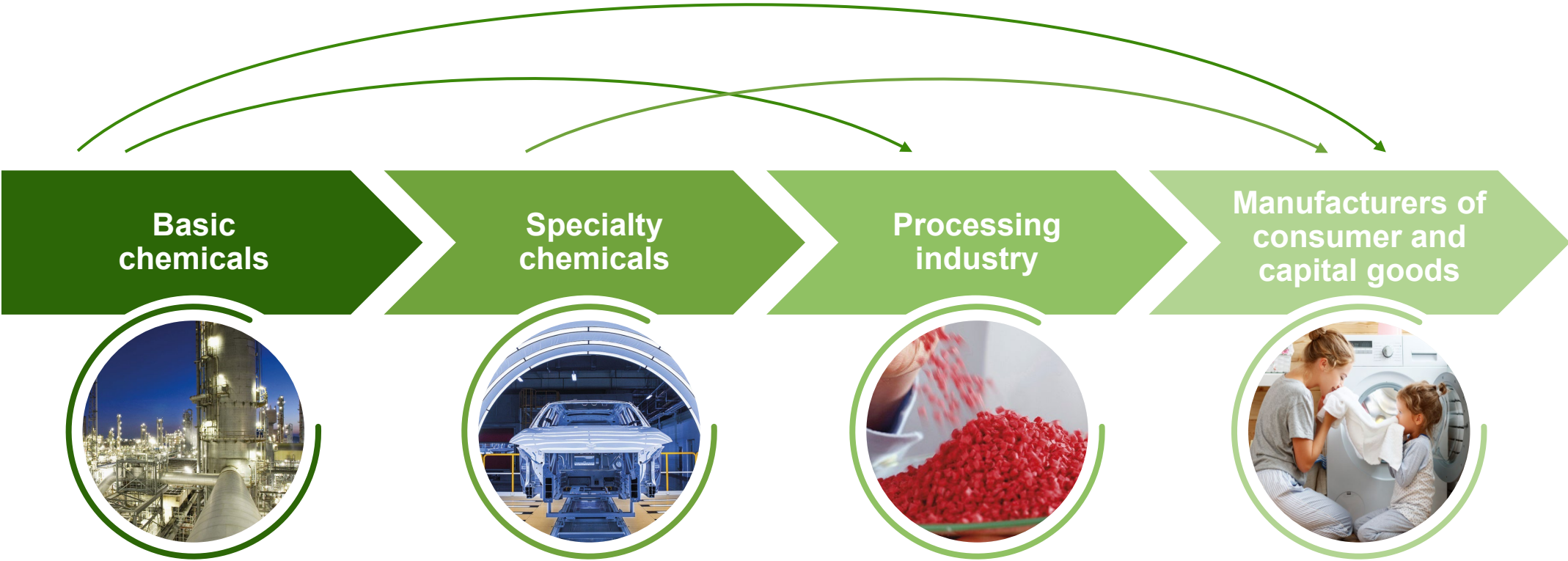
We create chemistry for a sustainable future

BASF ESG Investment Story
June 2024

Cautionary note regarding forward-looking statements

This presentation contains forward-looking statements. These statements are based on current estimates and projections of the Board of Executive Directors and currently available information. Forward-looking statements are not guarantees of the future developments and results outlined therein. These are dependent on a number of factors; they involve various risks and uncertainties; and they are based on assumptions that may not prove to be accurate. Such risk factors include in particular those discussed in Opportunities and Risks on pages 173 to 183 of the BASF Report 2023. BASF does not assume any obligation to update the forward-looking statements contained in this presentation above and beyond the legal requirements.

The chemical industry is the starting point of almost all value chains



Resource efficiency – BASF's Verbund is ideal for CO₂ emission reduction



- Combined heat and power plants and integrated energy Verbund avoided 5.7 million metric tons of CO₂e emissions in 2023
- Synergies in logistics and infrastructure, minimization of waste
- European emissions trading benchmarks show that BASF's chemical plants operate at above-average energy efficiency

BASF targets for Scope 1 and Scope 2 emissions

2030

25%

Scope 1 and Scope 2
CO₂ emission reduction
(compared with 2018)

2050

net zero

Scope 1 and Scope 2
CO₂ emissions

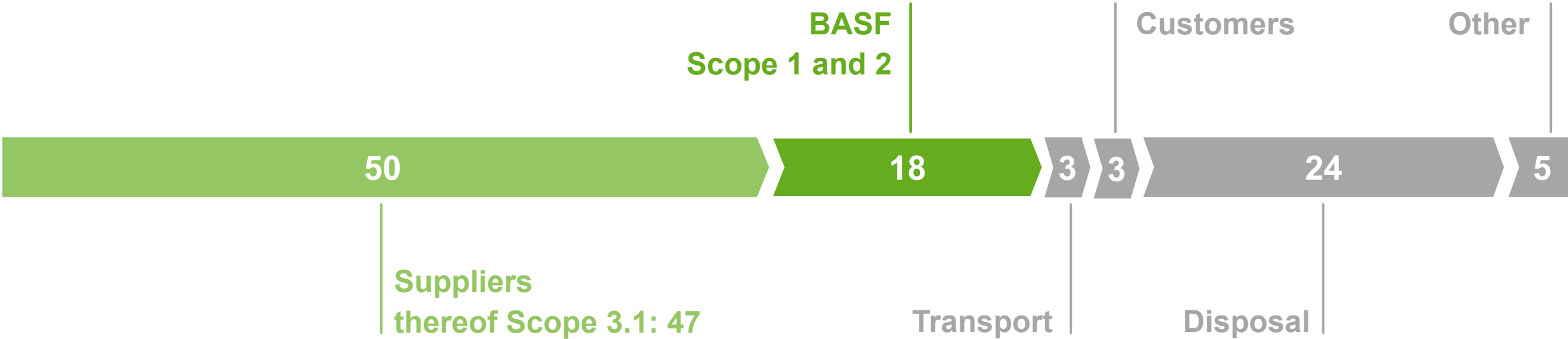
BASF reports emissions along the entire value chain

Greenhouse gas emissions along the BASF value chain in 2023¹

Million metric tons of CO₂ equivalents

Scope 3 upstream

Scope 3 downstream

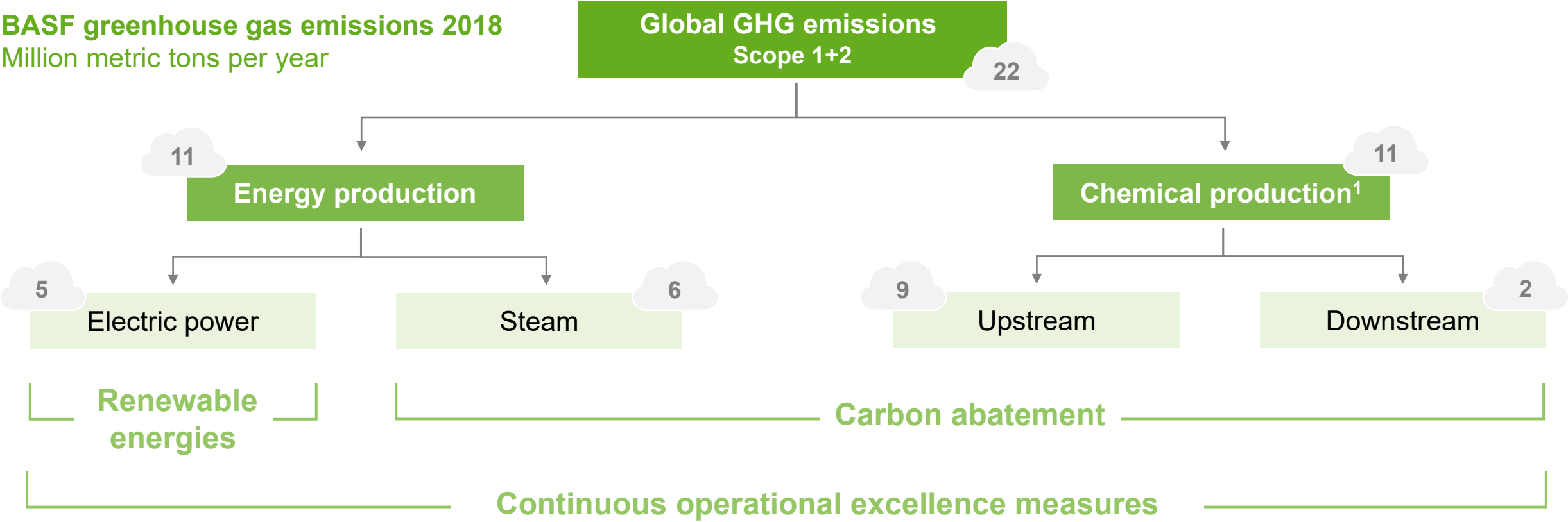


¹ See BASF Report 2023, page 108



No downstream decarbonization without upstream decarbonization

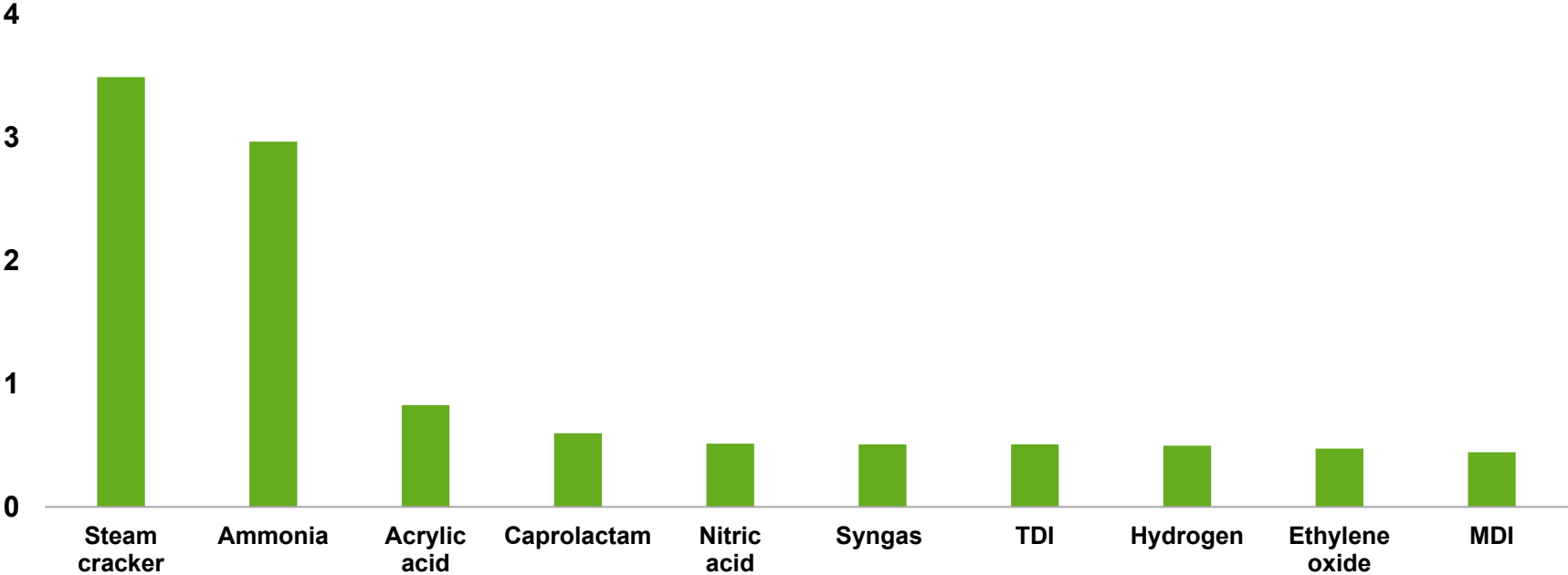
BASF greenhouse gas emissions 2018
 Million metric tons per year



¹ Includes emissions from process energy

Ten base chemical production technologies cause the majority of BASF's CO₂ emissions

Greenhouse gas emission profile of BASF technologies
Energy and chemistry emissions, million metric tons per year¹



BASF has identified its CO₂-intensive processes and is addressing them

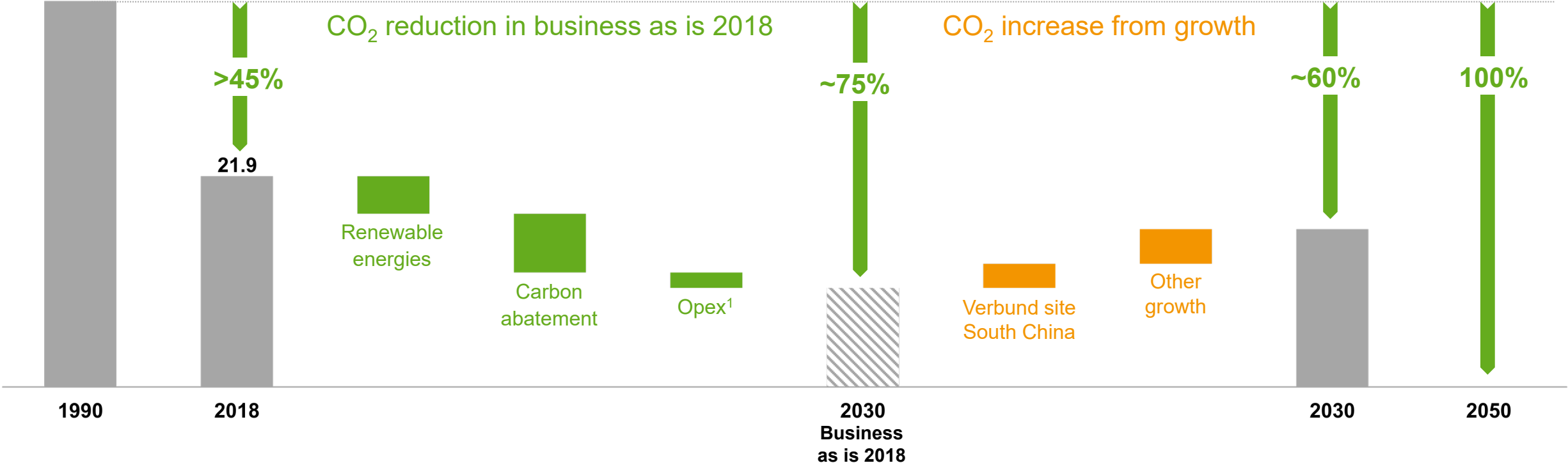
¹ Based on nameplate capacities, March 2021, excluding at-equity consolidated companies



Our path to reduce BASF emissions from 1990 to 2050

BASF greenhouse gas emissions (Scope 1 and Scope 2) 1990–2050

Million metric tons

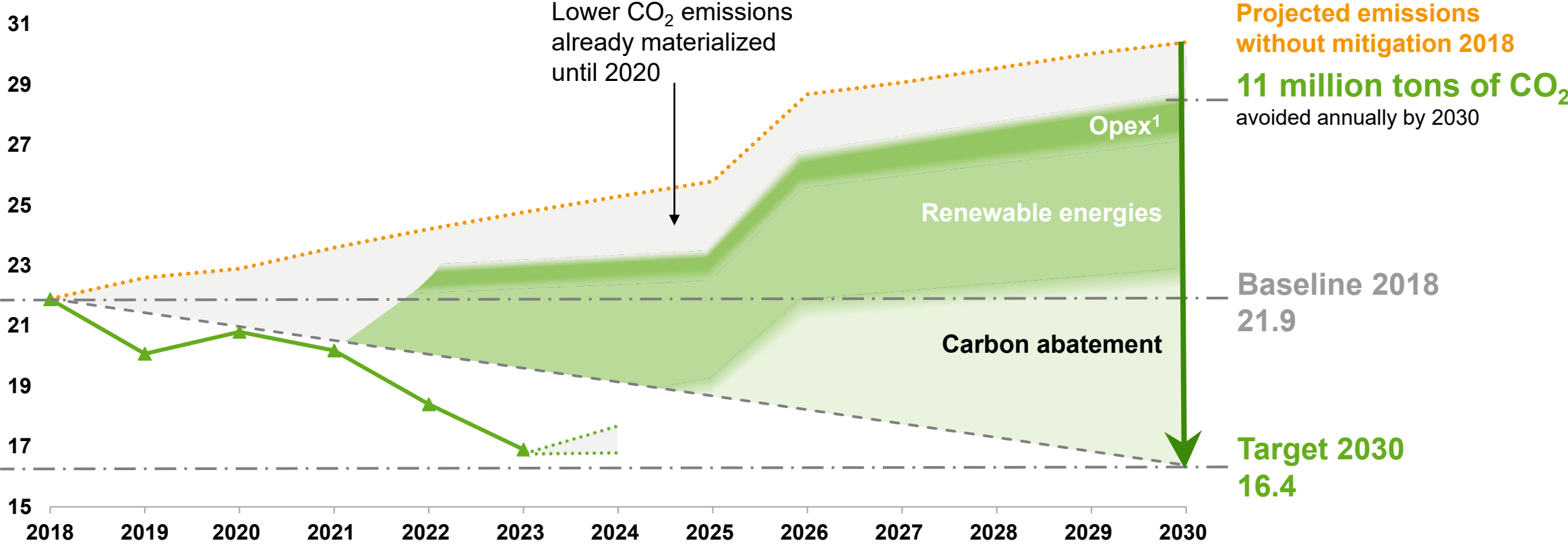


¹ Operational excellence measures

We have a well-filled portfolio of projects to reach our 2030 target

Projected BASF greenhouse gas emissions (Scope 1 and 2)

Million metric tons CO₂ equivalents



Projected emissions without mitigation 2018
11 million tons of CO₂
 avoided annually by 2030

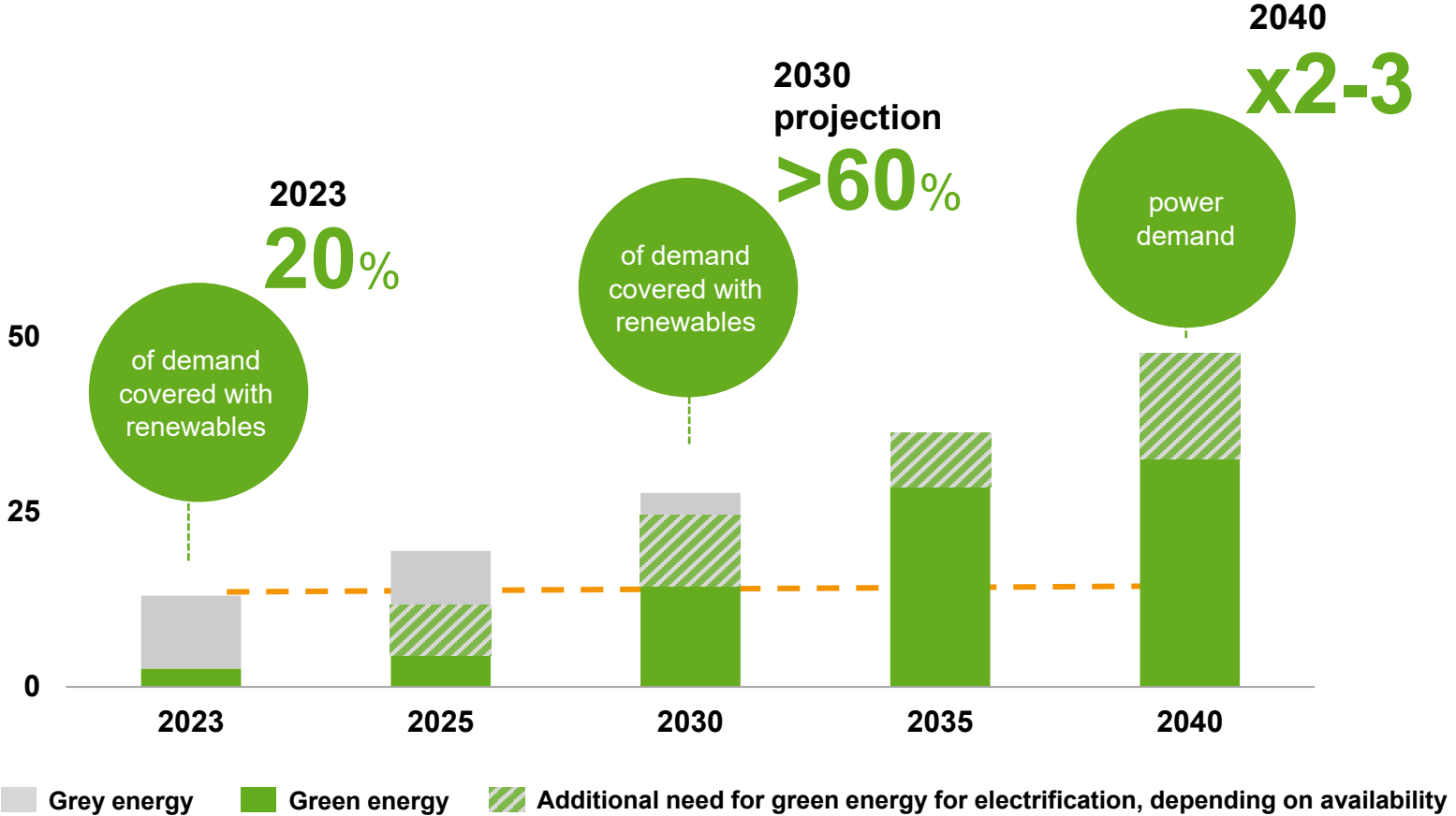
Baseline 2018
 21.9

Target 2030
 16.4

¹Operational excellence measures that count towards either renewable energies or CO₂ abatement

Switching our power to renewable energy will be the main driver of emission reduction until 2025

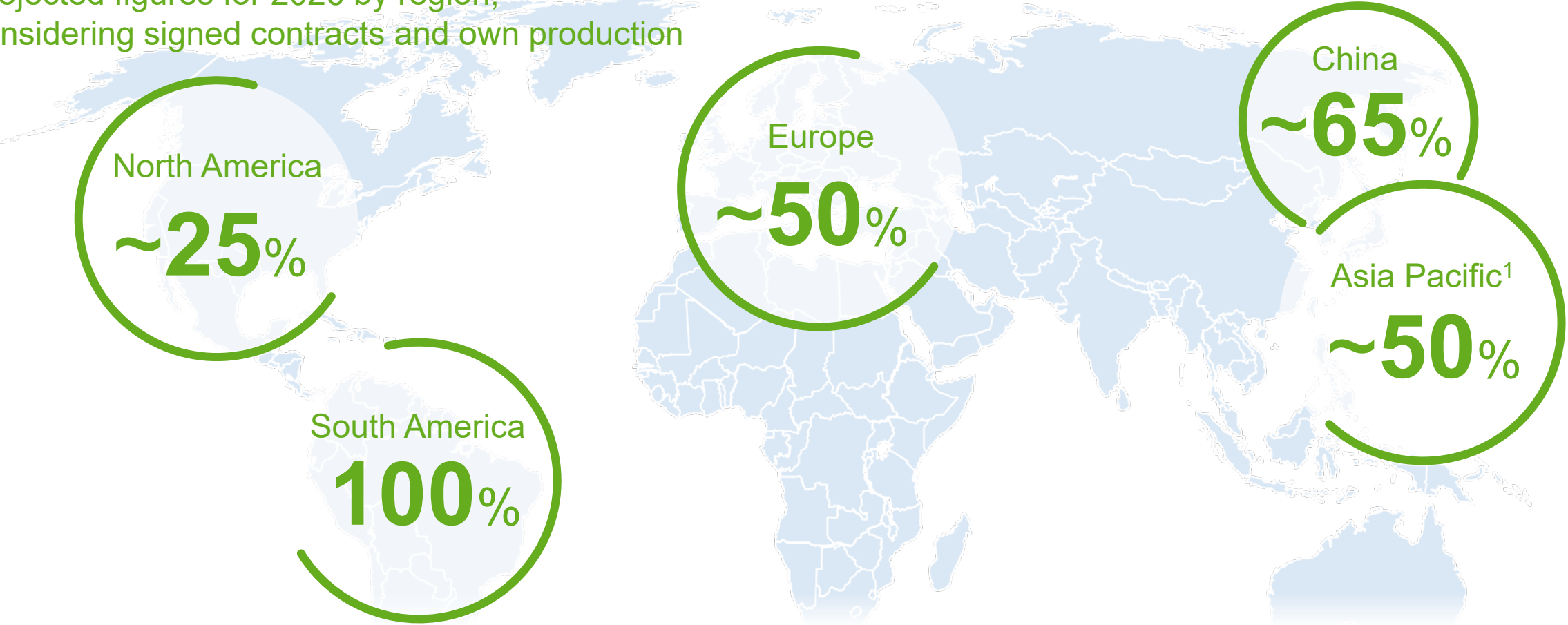
BASF global power demand and renewable supply projection
Terawatt hours



- BASF aims to source **at least 60% of its power needs from renewable sources by 2030**
- BASF **power consumption** expected to **increase strongly** due to electrification on our journey to net zero
- BASF pursues a **make-and-buy strategy** to secure access to renewable power
- Early investments in renewable power assets expected to offer **advantageous economics in the future**

On track to reaching at least 60% renewable electricity worldwide by 2030

Projected figures for 2026 by region, considering signed contracts and own production



¹ Including China

We are making progress on technologies for carbon abatement

eFurnace



eFurnace¹ demonstration plant built in Ludwigshafen with SABIC and Linde; testing of heating concepts to start in Q2 2024

Supported by:



on the basis of a decision by the German Bundestag

Funded by the European Union NextGenerationEU

Water electrolysis



Positive funding decision for 54 MW **water electrolysis**² plant in Ludwigshafen (Hy4Chem-EI) granted in November 2023; startup planned in 2025

Supported by:

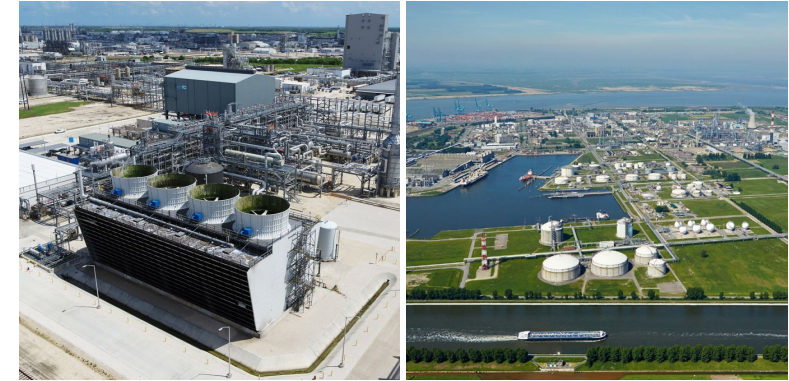


Rheinland-Pfalz

MINISTERIUM FÜR KLIMASCHUTZ, UMWELT, ENERGIE UND MOBILITÄT

on the basis of a decision by the German Bundestag

CCS projects



BASF and Yara evaluating world-scale **blue ammonia** project using **CCS** in the United States³

CCS project to reduce BASF's CO₂ emissions in Antwerp by 1 million tons per year slated for startup in 2027



Co-funded by the European Union

¹ Supported by the Federal Ministry for Economic Affairs and Climate Action (BMWK) and funded by the European Union

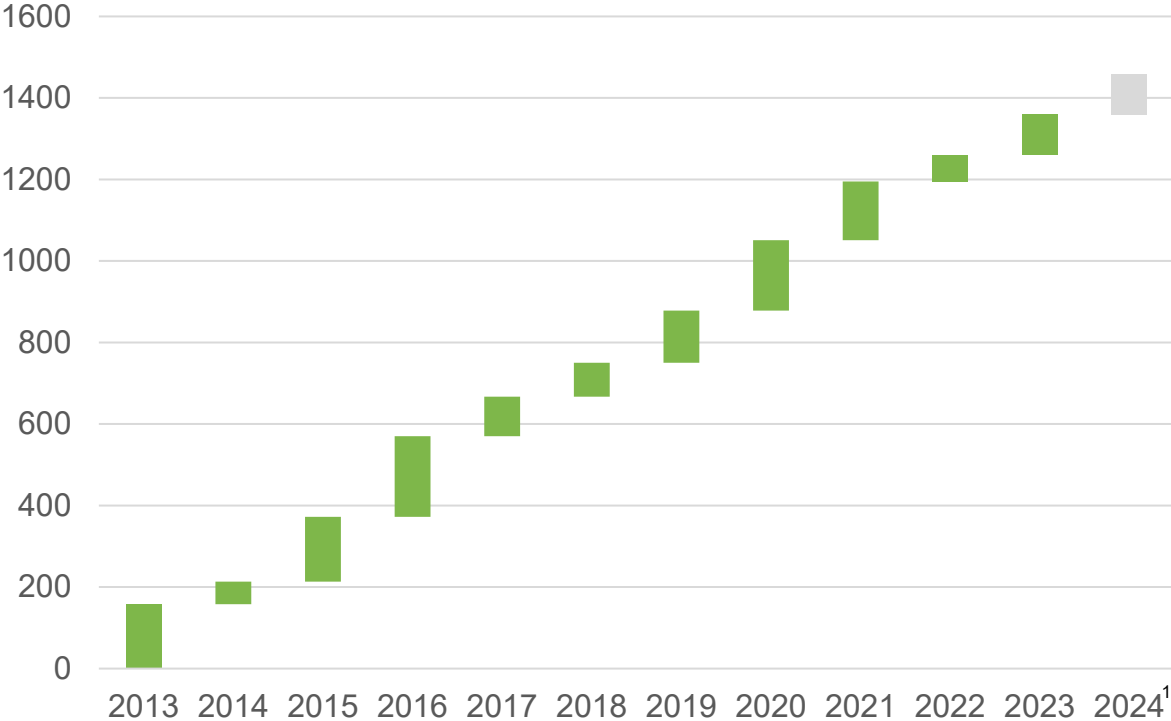
² Supported by the Federal Ministry for Economic Affairs and Climate Action (BMWK) and the State of Rhineland-Palatinate

³ Total capacity 1.2 to 1.4 million tons p.a.

Operational excellence – a lever to continuously increase our energy efficiency and avoid CO₂ emissions

Reduction of CO₂ emissions through operational excellence measures

Kilo tons per year, cumulative



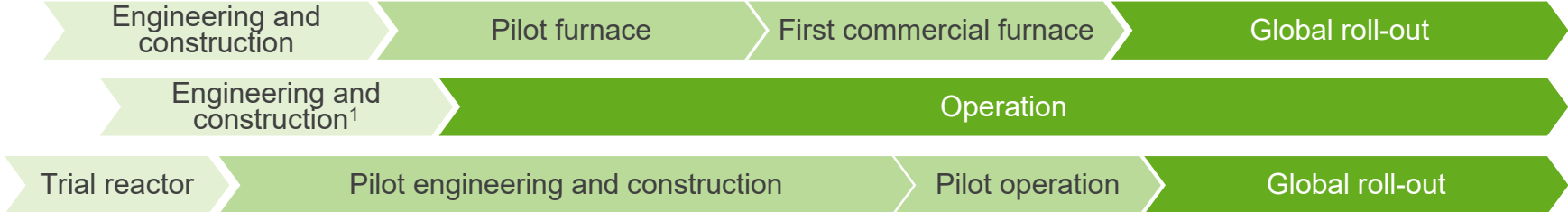
- Opex measures helped to **reduce CO₂ emissions by more than 1.3 million tons** from 2013 to 2023
- In 2023, more than **500 opex measures** were realized that reduced CO₂ emissions
- Examples:
 - Ludwigshafen, Germany: Introduction of a digital tool for energy optimization in our steam cracker resulting in **CO₂ emission reduction** of more than **15,000 tons per year**
 - Caojing, China: New absorption heat pump and process adjustments to harness reaction heat for steam generation, **avoiding more than 25,000 tons of CO₂ emissions per year**

Structured approach to capex spending

Current project pipeline and projected capex

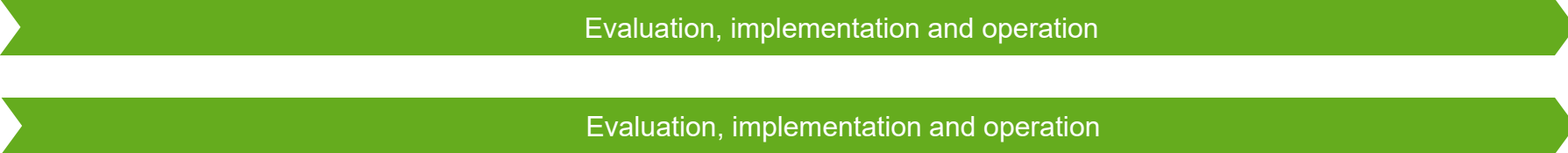
Pilot scale

- eFurnace
- Water electrolysis
- Methane pyrolysis



Commercial scale

- CCS/CCU
- Power-to-heat projects (heat pumps, e-boilers and e-drives)

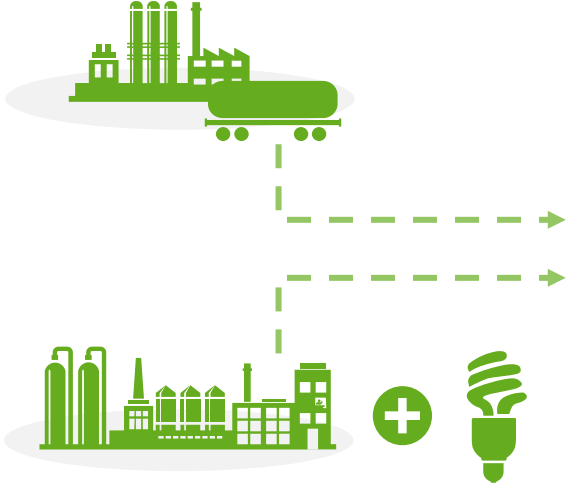


¹ Depending on public funding

We have built an industry-leading system enabling us to provide product carbon footprints calculated with a certified digital solution

Scope 3

Emissions caused by suppliers and generation of raw materials



Scope 1 + 2

Emissions caused by own operations¹

- TÜV-certified²
- Meets ISO standards³
- Calculates product carbon footprints cradle-to-gate

CO₂



Product carbon footprints of sales products



Customer benefits

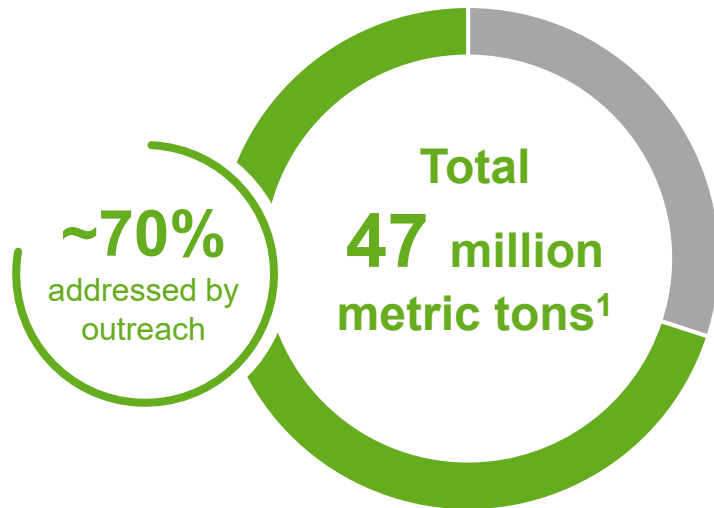
- Transparency on CO₂ emissions
- Identification of main reduction levers
- Certified software
- Transparent documentation

¹ Energy generation and chemical processes
² ISO 14067:2018
³ ISO 14040:2006, 14044:2006, 14067:2018, GHG Protocol Product Standard



We have a solid foundation for primary Scope 3.1 emission data

BASF's CO₂e emissions from raw material purchase 2023



- **Supplier CO₂ Management Program started in 2021** to collect primary emission data for purchased raw materials
- Collaboration through **knowledge sharing on PCF calculation methodology** ongoing to ensure engagement and quality of data
- More than **1,600 suppliers** have been approached, accounting for **~70% of our raw-materials related Scope 3.1 emissions¹**
- We now have more than **1,000 validated product carbon footprints** for our raw materials
- **We make product carbon footprints (PCFs) a buying criterion** to reduce our Scope 3.1 emissions and thus the PCFs of our sales products

¹ Greenhouse Gas Protocol Scope 3.1: Purchased goods and services: 47 million metric tons CO₂e, thereof 4 million metric tons not in scope of our Scope 3.1 target from battery materials, services and technical goods; excluding greenhouse gas emissions from BASF trading business

Our new targets: Reduce specific Scope 3.1 emissions by 15% by 2030 and achieve net-zero Scope 3.1 emissions by 2050

2030

15%

specific Scope 3.1
CO₂ emission reduction
(compared with 2022)¹

2050

net zero

Scope 3.1
CO₂ emissions

By using alternative raw materials, we can reduce fossil feedstock demand and contribute to a circular economy

Recycled feedstock

Renewable feedstock

Dedicated mechanical recycling



e.g., mechanically recycled feedstock from expanded polystyrene (EPS) waste

Chemical recycling (e.g., ChemCycling®)



e.g., pyrolysis oil derived from plastic waste or end-of-life tires

Biomass balance



e.g., biomethane or bio-naphtha derived from biomass (waste)

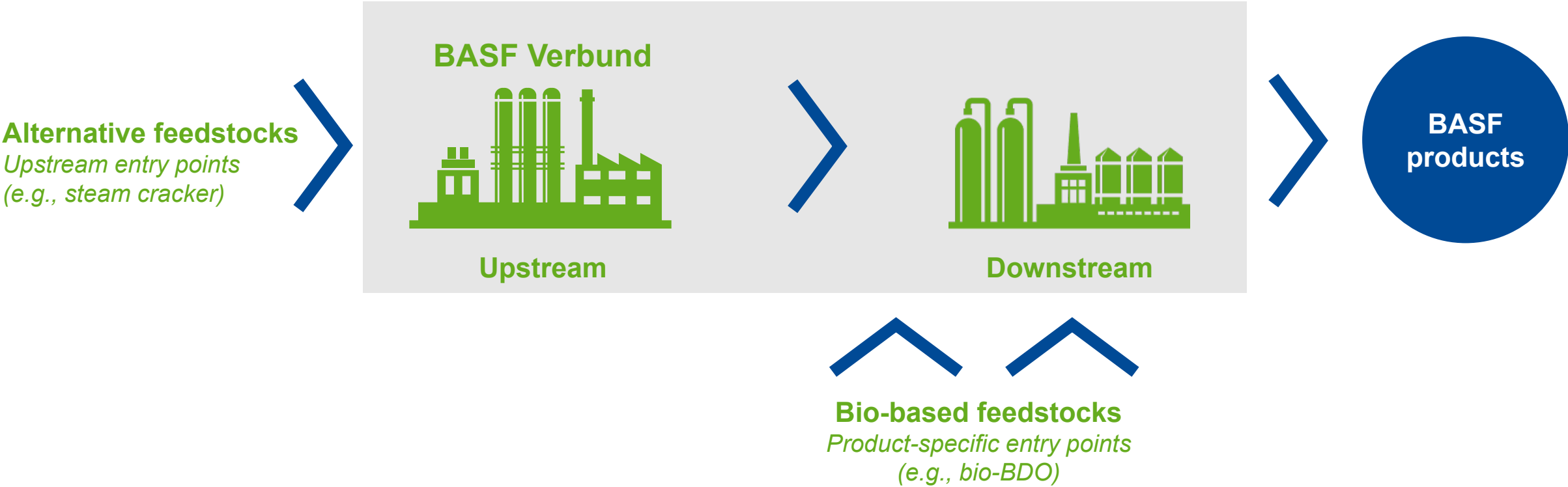
Dedicated bio-based production



Sustainably sourced bio-based resources, e.g., RSPO certified palm oil

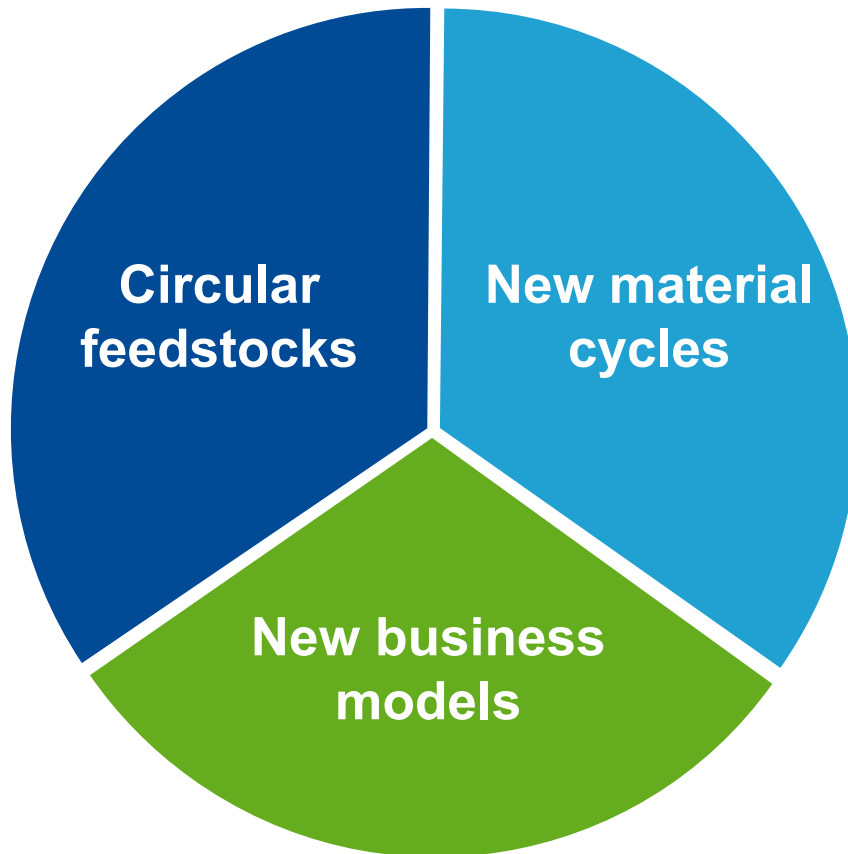
Mass balance approach

Entry points for alternative feedstocks in BASF value chains



In the BASF Verbund, alternative feedstocks can be used as a drop-in solution, in part using new, dedicated processes

We focus on three areas of circularity – circular feedstocks, new material cycles and new business models



Circular feedstocks

- We will increase the volume of renewable and recycled feedstocks from sustainable sources, also via the certified mass balance approach

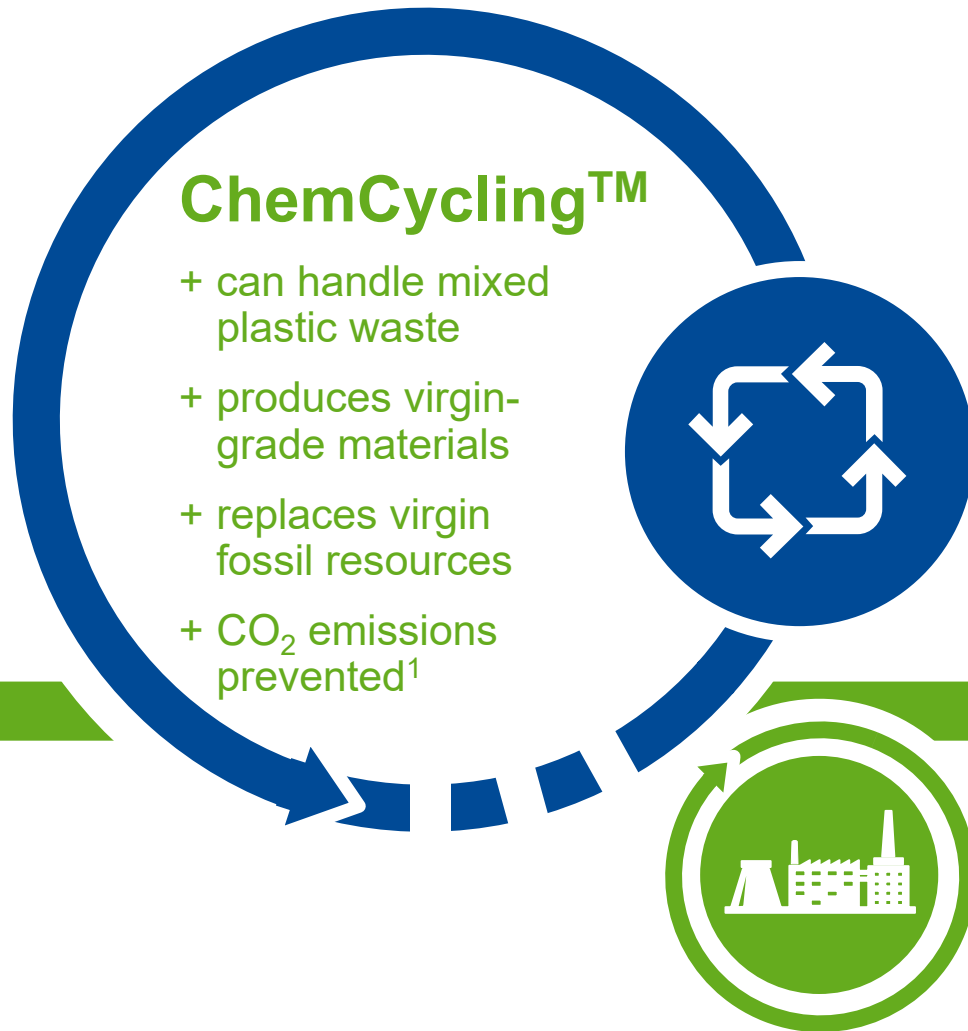
New material cycles

- We design materials for circularity, develop solutions which improve or enable recycling and establish product-specific recycling loops

New business models

- We enter new markets, create smart digital solutions and offer new services which allow a decoupling of growth from resource consumption

From a linear to a more circular economy – BASF contribution: ChemCycling™



Creating value from waste

- BASF works with technology partners specialized in converting mixed plastic waste and end-of-life tires into liquid feedstock (pyrolysis oil)
- The recycled raw material is fed into BASF's value chains
- Pyrolysis oil is used to produce mass-balanced Cycled™ materials for industries like automotive, packaging and textiles

- Incineration
- Landfill
- Littering

Closing the loop with loopamid®



Breakthrough

Zara's capsule jacket made from loopamid® is entirely based on textile waste and demonstrates that textile-to-textile recycling is possible.

loopamid® is the first polyamide 6 entirely made from textile waste.

- BASF's unique recycling technology tackles one of the most pressing challenges the fashion industry is facing: textile waste.
- loopamid® realizes textile-to-textile recycling by overcoming limitations of other nylon recycling processes.
- From end-of-life textiles to virgin-like materials: Textiles are recycled at a molecular level ready to be transformed into brand new, premium fabrics.
- Collaboration with major players along the textile value chain ensures specific requirements of textile production are met.

TripleS method increases measurability and transparency on sustainability – developed by BASF, adopted by the industry

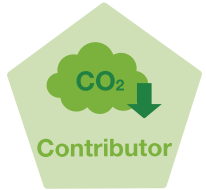


- Methodology refined after **achieving 2025 Accelerator target ahead of schedule** in 2021
- Approximately **45,000 products** are analyzed and classified worldwide
- Each product in its application is assigned to one of **five TripleS segments**
- Portfolio steered toward **climate protection, resource efficiency and circular economy** with Pioneer and Contributor products
- The World Business Council for Sustainable Development **adopted BASF's TripleS logic** for its Portfolio Sustainability Assessment (PSA)

We categorize our product portfolio into five TripleS segments, taking upcoming regulatory changes into account



Pioneer: Products with adequate profitability and a positive contribution to sustainability above the market standard with regard to the topics of Biodiversity, Water Protection, Pollution reduction, Zero Hunger & Poverty, Health and Safety, Climate Change & Energy, Circularity or Resource Efficiency



Contributor: Products with adequate profitability and a positive contribution to sustainability on market standard with regard to the topics of Climate Change & Energy, Circularity or Resource Efficiency



Standard: Products performing on market standard without a dedicated contribution to the topics of Climate Change & Energy, Circularity or Resource Efficiency



Monitored: Products with specific identified regulatory or customer concerns arising mid-term (2-5 years) or posing a regional reputational risk for BASF



Challenged: Products with identified strong regulatory or customer concerns arising short-term (≤ 2 years), with Substances of Very High Concern in applications with an intended consumer use, violating BASF's Code of Conduct or posing a strong global reputational risk

KPI:
"Sustainable-
Future
Solutions"

We aim to increase the sales share of Sustainable-Future Solutions from 41% to more than 50% by 2030

TripleS sales in 2023¹

Billion €

Not assessed

~€2.7bn

Challenged

~€1.2bn

Monitored

~€4.4bn

Standard

~€24.2bn

~€55.5 billion
(~80% of
2023 sales)¹

Pioneer

~€13.4bn

Contributor

~€9.6bn

Sustainable-Future Solutions

Resource Efficiency
Climate Change & Energy
Circularity
Other²

41%
2023

>50%
2030

¹ Sales shares based on the analysis of the relevant portfolio carried out by the end of 2023; not included: platinum group metals within ECMS, strategically non-relevant businesses such as IT services, licenses, etc. The provisional segmentation has not been audited by KPMG. The allocation to the TripleS segments is provisional, as the reassessment of our portfolio has not yet been completed.

² "Other" comprises Health & Safety, Pollution Reduction, Biodiversity, Water Protection and Zero Hunger.

Identifying and assessing sustainability topics: Materiality analysis 2023

- Eleven topics are identified considering impact materiality as well as financial materiality
- Results are integrated into our sustainability tools, processes, strategies and in our corporate reporting

Biodiversity 

Business ethics 

Circularity & resource efficiency 

Climate change adaptation 

Climate change mitigation 

Diversity, inclusion & equal work 

Human rights & labor rights 

Occupational health & safety 

Product stewardship 

Waste 

Water & wastewater 

Double materiality



Impact materiality
(impact by BASF)

Impacts of our activities along the value chain¹



Financial materiality
(impact on BASF)

Financial impacts of ESG topics on our performance¹

¹ Actual and potential as well as positive and negative impacts are considered.

Protecting biodiversity is a key element of BASF's commitment to sustainability



- Key biodiversity loss drivers¹ for BASF are habitat transformation, climate change, overexploitation and pollution. We evaluate BASF's impacts at our sites and along the value chain.
- Various methods are used to measure our sustainability performance, e.g., Eco-efficiency analysis, Sustainable Solution Steering (TripleS) and AgBalance[®]
- Quantifying biodiversity is tremendously complex and requires location-specific approaches
- BASF is taking action by applying the mitigation hierarchy:
 - ▶ We avoid and reduce negative impacts on nature, e.g., by reducing GHG emissions, applying water stewardship, integrating Responsible Care[®]
 - ▶ We strive to restore or regenerate nature, e.g., in local projects like Mata Viva in Brazil
 - ▶ We contribute to system-wide change by transforming our business models to renewable energy, renewable raw materials and more circularity

¹ IPBES models of drivers of biodiversity and ecosystem change

Taking action to protect nature and biodiversity across the value chain

Supply chain

- Supplier Code of Conduct
- Responsible sourcing, e.g., Palm Sourcing Policy¹
- Forest protection position²

Sites and production

- Measures to increase resource efficiency and reduce emissions
- Water stewardship
- Site-specific biodiversity projects
- Remediation

Products

- Commitment to the Responsible Care[®] charter
- Product innovation through TripleS
- Product stewardship

Initiatives



We are engaging in dialogs with a variety of stakeholders, for example:

- Forum of the Taskforce on Nature-related Financial Disclosures (TNFD)
- Roundtable on Sustainable Palm Oil (RSPO)
- Alliance to End Plastic Waste (AEPW)
- BASF Nature Advisory Council

¹ [basf.com/palm-sourcing-policy](https://www.basf.com/palm-sourcing-policy)

² [basf.com/forest-protection-position](https://www.basf.com/forest-protection-position)

We source responsibly and strive to improve sustainability performance in the supply chain



- Goal: Cover 90% of our relevant spend¹ with sustainability evaluations by 2025 (2023: 89%), and have 80% of our suppliers improve their sustainability performance upon re-evaluation (2023: 82%)
- Supplier Code of Conduct rooted in internationally recognized standards such as the principles of the UN Global Compact and the International Labor Organization
- Engaged in numerous initiatives to improve sustainability performance and working conditions in the supply chain, e.g., Global Battery Alliance (GBA), Responsible Cobalt Initiative (RCI), Roundtable on Sustainable Palm Oil (RSPO)
- Founding member of the “Together for Sustainability” initiative for the joint evaluation of suppliers:
 - 11,421 online assessments and 492 audits carried out by an independent service provider for member companies in 2023
 - BASF itself is assessed and was ranked among the top 1% of companies in 2022



RSPO | Roundtable on Sustainable Palm Oil

¹ We understand relevant spend as procurement volumes with relevant suppliers. We define relevant suppliers as Tier 1 suppliers showing an elevated sustainability risk potential as identified by our risk matrices and our purchasers' assessments. We also use further sources of information to identify relevant suppliers such as evaluations from Together for Sustainability (TfS), a joint initiative of chemical companies for sustainable supply chains.

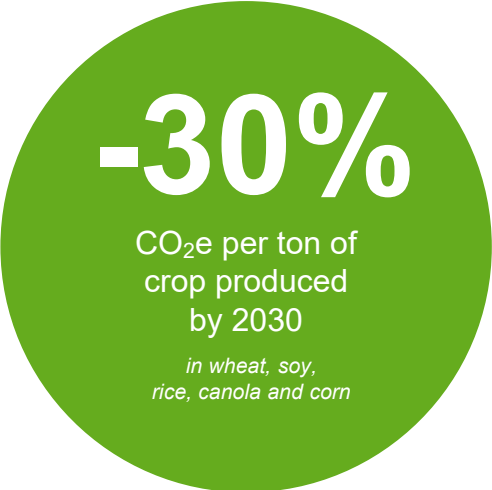
Global water stewardship – strong commitment to local water management



- Further increase of water stress areas expected worldwide (climate change, population growth and economic development)
- Growing competition among water users expected (e.g., households, agriculture, industry)
- In 2023, BASF again achieved leadership status with an A- rating in CDP's water security assessment
- Goal: Introduction of sustainable water management at our Verbund sites and at all production sites in water stress areas by 2030, covering ~90% of BASF's total water abstraction
 - Water stress areas are regions where more than 40% of available water is used by industry, households and agriculture
 - Status 2022: 70%

Our sustainability commitments as a leader in agriculture

Climate Smart Farming



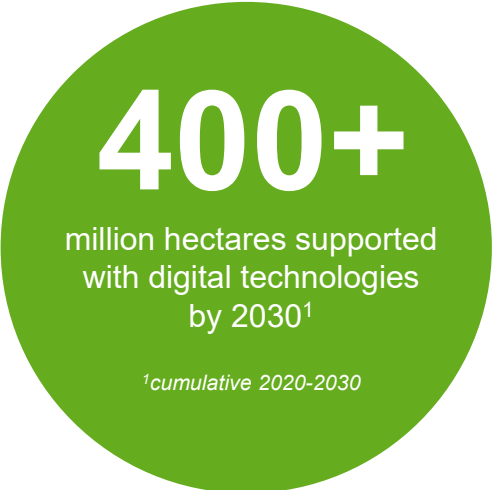
Supporting farmers to become more **carbon efficient** and **resilient** to volatile weather conditions

Sustainable Solutions



Steering our portfolio systematically to increase the share of **sustainable solutions** we bring to farmers year by year

Digital Farming



Helping farmers to grow **profitably** and reduce their **environmental footprint**

Smart Stewardship



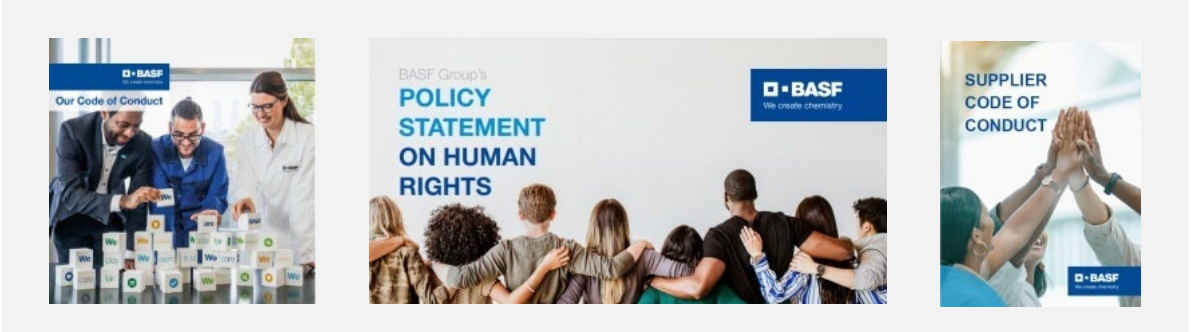
Striving for zero farming incidents that impact human health and the environment

Respect for human rights at BASF – longstanding self-commitment led to solid structures, proven processes and experience

Overall setup



Important building blocks



Backbone



Grievance mechanism



Engaged employees – proud ambassadors for what BASF stands for



- BASF’s employees and their engagement are key to enable our long-term business success
- Annual goal: More than 80% of our employees feel that at BASF, they can thrive and perform at their best
- Global survey “Employee Voices” in 2023: 79% of all participants agreed with the statement that at BASF they can thrive and perform at their best

Corporate Governance – two-tier management system of BASF SE

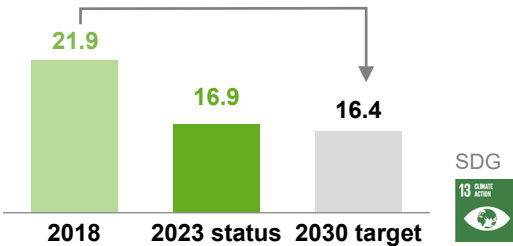


- Transparent and effective separation of company management and supervision
- Reasonable level of diversity, e.g., with respect to gender:
 - Board of Executive Directors: 17% female members
 - Supervisory Board: 33% female members

BASF Group: Overview of non-financial targets (I/II)

Effective climate protection

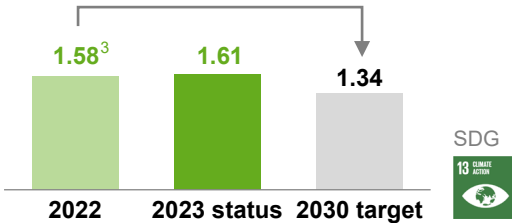
Million metric tons



Most important key performance indicator

Reduce our absolute **CO₂ emissions (Scope 1 and 2)** by 25% by 2030 (baseline 2018)¹

Kg CO₂/kg raw materials

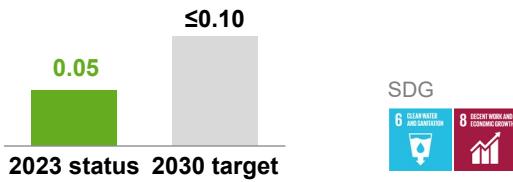


Reduce our specific **CO₂ emissions (Scope 3.1)** by 15% by 2030 (baseline 2022)²

¹ Scope 1 and Scope 2 (excluding the sale of energy to third parties). The target includes greenhouse gases according to the Greenhouse Gas Protocol, which are converted into CO₂ equivalents (CO₂e). The baseline year is 2018.
² Scope 3.1, raw materials excluding battery materials, services and technical goods, excluding greenhouse gas emissions from BASF trading business. Future adjustment of the baseline in line with the TFS guideline possible depending on the availability of further primary data. The baseline year is 2022.
³ The figure for 2022 was adjusted due to increased data availability.
⁴ We updated the safety targets in 2023.

↘ Reduction target

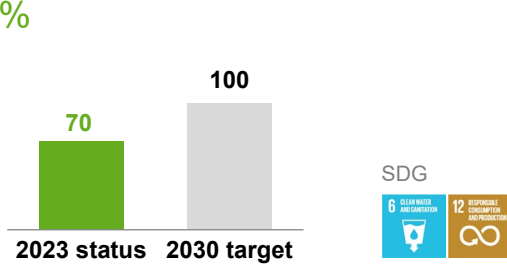
Resource efficiency and safe production



Limited assurance
 Reduce our worldwide **high-severity process safety incidents** per 200,000 working hours to ≤0.10 by 2030⁴



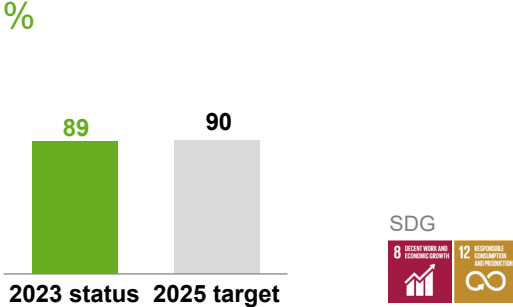
Limited assurance
 Reduce our worldwide **high-severity work process-related injuries** per 200,000 working hours to ≤0.05 by 2030⁴



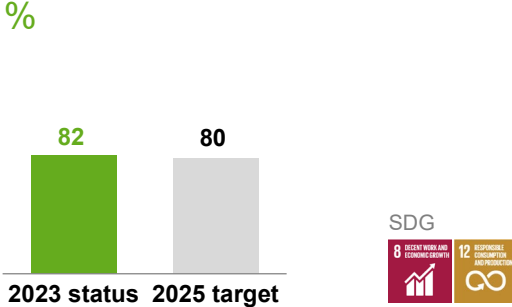
Limited assurance
 Introduce **sustainable water management** at our production sites in water stress areas and at our Verbund sites by 2030

BASF Group: Overview of non-financial targets (II/II)

Responsible procurement

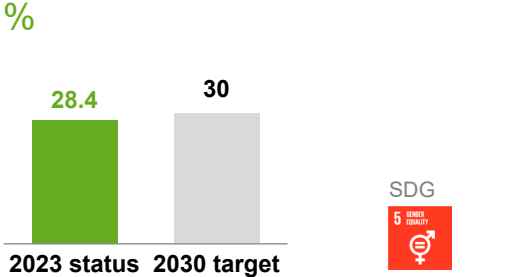


Limited assurance
Cover 90% of our relevant spend with **sustainability evaluations** by 2025

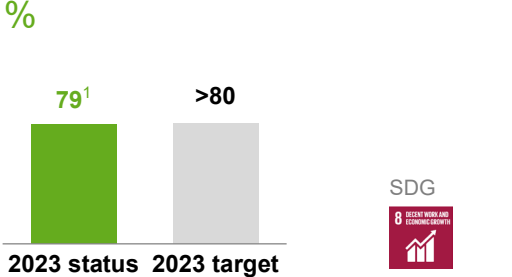


Limited assurance
Have 80% of our suppliers improve their **sustainability performance** upon reevaluation

Committed employees and diversity



Limited assurance
Increase the proportion of **women in leadership positions** with disciplinary responsibility to 30% by 2030



Limited assurance
More than 80% of our **employees** feel that at BASF, they can thrive and perform at their best

¹ We regularly calculate the employee engagement level. The most recent survey was conducted in 2023.

BASF in sustainability ratings and rankings

MSCI ESG Research

In 2023, BASF was rated A. The analysts highlighted that BASF is present in clean tech markets and has a robust carbon mitigation and water reduction strategy.



CDP Disclosure Leadership

In February 2024, CDP once again awarded BASF Leadership status (A-) in the categories of climate protection, water management and forest protection.



Morningstar Sustainalytics

BASF belongs to the best category for “diversified chemicals” with a medium ESG risk and was recognized for its strong risk management, e.g., in the areas of CO₂, emissions, wastewater and waste as well as occupational health and safety.



FTSE4Good Global Index

BASF was again included in the FTSE4Good Global Index in 2023.



FTSE4Good

ISS ESG

In 2023, BASF held its Prime Status (B-), being among the top decile rank of the companies assessed.





We create chemistry