

Take another step towards a greener tomorrow: Renewable Power

## Made with Biomass Balance and Renewable Power Made for the future

Our commitment to reaching the Paris Climate Agreement



<sup>1</sup>Scope 1 and Scope 2; 2030 target compared with 1990: 60% CO<sub>2</sub> reduction



# We take renewable energy supply into our own hands

#### Investing in renewable energy:

Chemistry requires huge quantities of energy.

That's why we're becoming our own renewable energy producer.

We're also pursuing long-term power purchase agreements for the supply of renewable energy to our sites.



#### **Focused on the planet**

We know we cannot lose sight of our responsibility to the planet. Therefore, our focus is on:

Continued Innovation Emissions reduction Developing new sustainable product solutions Incorporating renewables Using Renewable Power Energy



### **Biomass Balance Approach** can be compared to Renewable power







< 75 % by sourcing renewable raw materials (biomass balance approach)



< 10 % by choosing Renewable power









< 75 % by sourcing renewable raw materials (biomass balance approach)



< 10 % by choosing Renewable power









< 75 % by sourcing renewable raw materials (biomass balance approach)



< 10 % by choosing Renewable power









< 75 % by sourcing renewable raw materials (biomass balance approach)



< 10 % by choosing Renewable power









< 75 % by sourcing renewable raw materials (biomass balance approach)



< 10 % by choosing Renewable power









< 75 % by sourcing renewable raw materials (biomass balance approach)



< 10 % by choosing Renewable power









< 75 % by sourcing renewable raw materials (biomass balance approach)



< 10 % by choosing Renewable power









#### **Biomass Balance**





Future PCF reduction via improvements and supplier management





#### Taking wind farms to the next level



Offshore wind farms will play a decisive role for the use of innovative, low-emission technologies in our chemical production in Europe"

Dr. Lars Kissau, President BASF SE, Net Zero Accelerator.

# Building the biggest offshore wind farm of the world

Located in the North Sea

In partnership with Vatenfall and Allianz

Online in 2023

Generating 1.5 gigawatts

100% renewable electricity

More information: BASF Energy GmbH



#### **Plugging in to tomorrow's furnaces**

**Construction of the world's first plant for electrically** heated steam cracker furnaces

In Partnership with SABIC and Linde

Funded by the German Federal Ministry for Economic Affairs and Climate Action

Demonstration plant scheduled to go online in 2023

Potential **reduction of CO, emissions by at least 90%** compared to conventional steam crackers

More information: Electrically heated steam cracker



"BASF's mission is to achieve climate neutrality, and electrification of the hugely energy-intense steam cracker is a significant milestone in our transformation journey towards net zero"

Dr. Martin Brudermüller, Chairman of the Board of Executive Directors of BASF SE

**BASE** 

#### A pump as big as a pitch



"That's what I love about my job. We develop solutions that help BASF, and also society!"

Bart Van Assche, Vice President Global Infrastructure Technology

#### Plans to build industrial-scale heat pumps

Employ reclaimed waste heat from chemical plants and cooling water systems

Reduction of emissions

Dramatically reduce the use of fossil fuels.

More information: industrial-scale heat pumps



#### The climate is changing. So are we.





# **We create chemistry**