

SUSTAINABILITY I STRATEGY AND ROADMAP

WITH SUSTAINABLE PRODUCTS TOWARDS CARBON NEUTRALITY IN 2050

Climate protection is the most pressing issue to do with sustainability. That's why it's at the heart of our sustainability agenda.

OUR ROADMAP 2030



More Sustainable Products

90%

neutral or positive sustainability contribution in 2030 (in line with WACKER Sustainable Solutions)

By constantly improving our portfolio and replacing critical products, we enable our customers to offer more sustainable solutions in the end market.



Fewer direct (process) emissions

50% 33% reduction in specific energy consumption by 2030 (vs.2007)

reduction in specific greenhouse gas emissions in 2030 (vs.2012)

By further optimizing our internal processes, integrated production, energy efficiency, and carbon capture and utilization, as well as investigating the circular economy and fossil-free steam generation.



Higher degree of electrification plus a more sustainable supply chain

>60%

electrification of our processes (with respect to our total energy demand) with ongoing transition towards renewable energy

90%

of key suppliers with a positive sustainability contribution

By collaborating with industry partners, we suppport initiatives like the Copernicus projects to promote energy transition and Together for Sustainability to drive improvements in the chemical supply chain.

This roadmap is based on our sustainability strategy SustainaBalance[®].

To achieve a more sustainable society, we balance ecological and socioeconomic concerns by following three guidelines:



Value UP

By empowering our teams, we enable our customers to provide more sustainable solutions









Footprint DOWN

We create efficient and safe processes, use resources responsibly, avoid waste and minimize our footprint







Collaboration BEYOND

As a contributing member of society, we strive for a sustainable value chain together with all our partners



