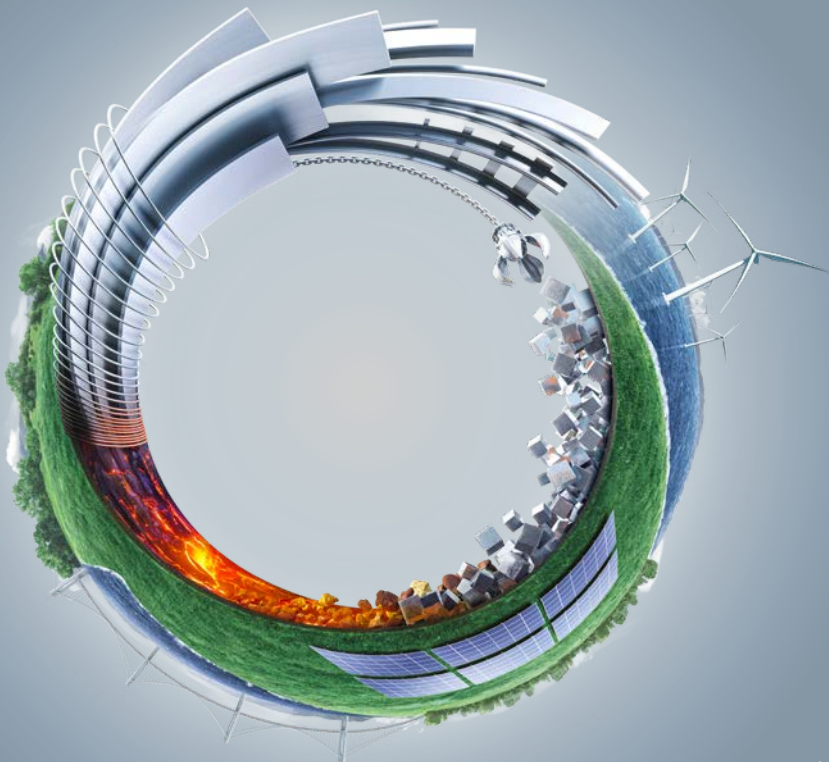


For a **green tomorrow.**



DILLINGER 

A Passion for Steel

We are already doing our part.

Steel plays a big role in our daily lives: from cookware to bridges and from mobility to the power industry. With its 100% recyclability, steel is already the number one sustainable construction material.

What's more, steel enables the production of urgently needed green energy and therefore is key to building a green economy. Steel is indispensable for constructing wind power installations as well as solar or pumped-storage power plants – and Dillinger, a market leader in the offshore wind industry, is globally recognized as a major partner for the power industry.

We will take the next big step toward a greener future in 2027 with construction of the first electric arc furnace at the Dillingen site and the launch of production of carbon-reduced green steel plate.



By 2027:
starting the production
of green steel plate.



By 2030:
carbon emissions
cut by 55%.

We make it happen.

Protecting the climate requires advanced steel made by experts. We will be investing in state-of-the-art facilities to produce our green steel plate.

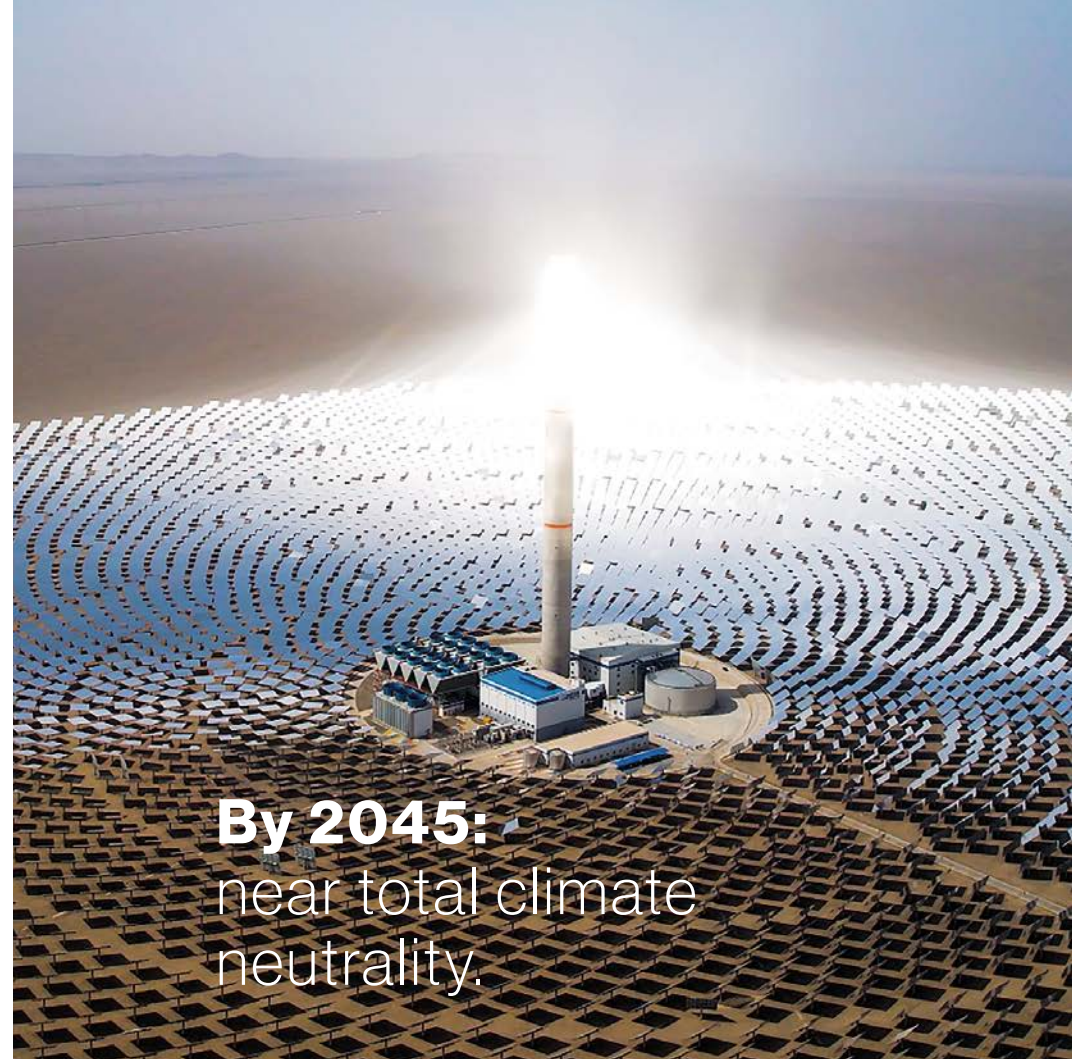
By 2030 we will have completely shut down the first of our two blast furnaces while at the same time finishing construction of a direct reduced iron (DRI) plant that will produce feedstock for our first electric arc furnace (EAF). The DRI plant will be powered with green hydrogen and natural gas, which will cut our carbon emissions by a full 55%! This means we will soon be taking a big step forward on our way to a greener and more sustainable world.

We are enabling a green future.

Between 2030 and 2045, we will entirely replace the remaining part of our old blast furnace route in Dillingen with electric arc furnaces. This will cut our carbon emissions to the technically feasible minimum, with a further switch to even more green hydrogen – and correspondingly less natural gas – in the DRI plant. Complete carbon-neutrality will be achieved with the use of carbon capture and storage (CCS) or carbon capture and utilisation (CCU) technologies, the use of biomass, and by similar means. Our goals are ambitious:

By 2030: carbon emissions cut by 55%.

By 2045: near total climate neutrality.



By 2045:
near total climate
neutrality.

We

supply the material to build
a green tomorrow.

Looking to the future, steel will continue playing a big role
in our daily lives.

We at Dillinger will be part of a transformation process
that changes the world – toward a greener and more
sustainable way of life. With our products, we will be
helping our customers reduce their own carbon
footprints. Many tons of our steel plate will be helping
generate even more renewable energy.

We are proud to be contributing to this change.

Green steel
at the core
of our vision.

DILLINGER 

A Passion for Steel

dillinger.de