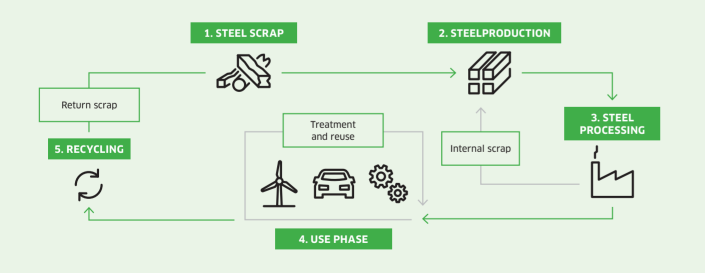




100% SCRAP: The basis for excellent products

We stand for circular economy.

We produce our high-tech steel from 100% scrap melted in our electric furnace. With every tonne of scrap, we melt, we save 1.6 tonnes of CO₂ compared to the conventional blast furnace route. Each tone we produce at GMH Gruppe holds the equivalent of a passenger car driving 7,000 kilometers. We also reuse return scrap, such as metal chips and sawing waste, reducing waste disposal by 10%.



Georgsmarienhütte Holding GmbH Neue Hüttenstraße 1 49124 Georgsmarienhütte www.gmh-gruppe.de



EVERYBODY TALKS ABOUT CO₂ - WE SAVE IT FOR YOU

Our pathway to climate neutrality by 2039



www.greensteel.de





OUR JOURNEY

towards becoming a Climate-Protection company

Even though we are one of the environmentally friendliest steel mills in Germany, our goal is to make our steel production climate-neutral by 2039.

We have been pioneers in sustainability for 25 years and want to continue that path. By 2030 we want to cut half of our emissions already. Our target is realistic thanks to our electric steel-making route and optimized processes.

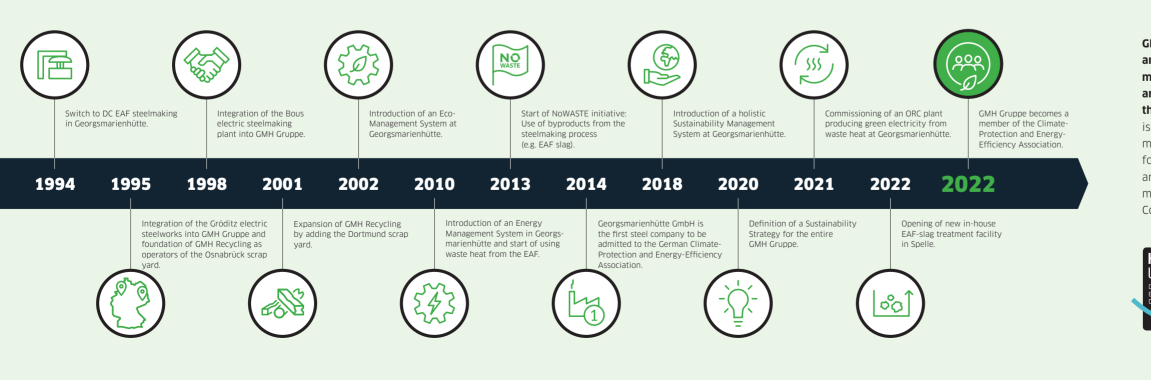
Today we are already a pioneer on the pathway to climate neutrality.



We have a clear goal and know how to achieve it.

Some examples of current Green Steel projects and investments at our locations

- Internal electricity generation and installation of roof-top PV systems e.g. in Judenburg and Georgsmarienhütte
- Purchase of 30% green electricity from renewable sources.
- Green Steel for Green Markets: Cooperations with customers to produce steel in a more climateneutral way along the entire value creation chain and use it up to the final product to reduce CO₂.





GMH Gruppe was recognized by the Climate-Protection and Energy-Efficiency Association of the German Economyfor its outstanding contribution to climate protection and energy conservation and admitted as a member to the group of Climate-Protection Businesses. GMH Gruppe is now one of 51 Climate-Protection Businesses in Germany specially recognized by the German Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Dratection the Federal Ministry for Econo

and Consumer Protection, the Federal Ministry for Economic Affairs and Climate Action and the German Chamber of Commerce.

