

CARBON STORAGE DESTINATIONS

In Stenlille, at Gas Storage Denmark's onshore storage project, we have secured the capacity to permanently store 300,000 tons of CO_2 over a 10-year period. This project is one of the earliest storage sites in Europe and was previously used as a natural gas storage facility. Start of operations is currently scheduled for 2026. With a storage potential of more than 1 million yearly tons of biogenic CO_2 within our portfolio, this marks the starting point of our journey towards negative emissions.



WHO WE ARE

As a biomethane supplier, service provider, and consultant in Europe, Landwärme is committed to achieving negative carbon emissions. By capturing biogenic CO_2 streams along the biomethane value chain, Landwärme establishes a pathway for these streams into storage. Handling project management, scaling, and financing, Landwärme leverages extensive expertise in the biomethane market and a vast network of partners and suppliers.

CARBON REMOVAL TODAY NEGATIVE EMISSIONS MADE IN GERMANY

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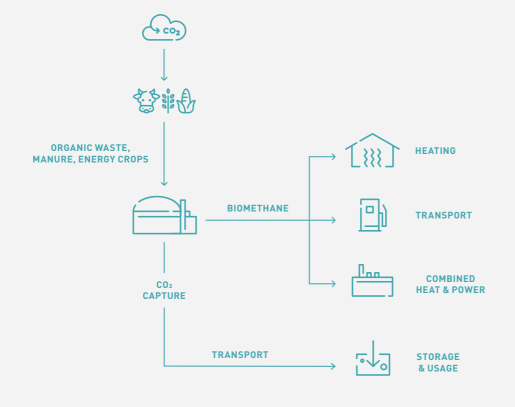


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BIOENERGYWITH CARBON CAPTURE AND STORAGE

The removal of carbon from the atmosphere is imperative to mitigate global warming. Carbon Capture and Storage (CCS) or Usage (CCU) at biomethane production sites hold untapped potential for carbon removal and can begin to deliver value today. It is both cost-effective and quickly deployable. With bioenergy carbon capture and storage (BEC-CS) we can make a significant impact for the climate by generating negative emissions right now.

THE PROCESS



HOW WE REMOVE CARBON FROM THE ATMOSPHERE

This is how our Carbon Dioxide Removal solution works: Plants absorb CO_2 throughout their lifespan. During the fermentation process of organic matter within biogas and biomethane production, the CO_2 is separated as an off-gas stream, which is subsequently liquified for transport. The CO_2 can be either utilized as a substitute to fossil CO_2 – for example in fire extinguishers or the beverage industry – or it can be permanently stored, including in demolished concrete or empty gas fields, generating negative emissions.

THE POTENTIAL:

55 MILLION TONS OF CO₂
REMOVED FROM THE
ATMOSPHERE

- 2.5 million tons of CO₂ can be captured out of the atmosphere every year leveraging already existing biomethane plants in Germany.
- Up to 55 million tons of negative emissions can be achieved in Europe by 2030 aligning with the EU-goal of reaching 35 bcm of biomethane production by 2030.
- BECCS is the most affordable and scalable technology to create negative emissions right now.



LIGHTHOUSE PROJECTS: NEGATIVE EMISSIONS MADE IN GERMANY

FROM ORGANIC WASTE TO CARBON REMOVAL: SEQUESTRATION IN DEMOLITION CONCRETE Drawing on our extensive expertise in the biomethane market, we strive for cross-industry innovation. Together with our two partners, Swiss-based neustark and German-based MVV, we are already actively sequestering CO_2 in Germany. In Dresden, MVV operates a biomethane plant processing the city's organic waste. The CO_2 captured is liquified for transport to Berlin. In Berlin, our partner neustark mineralizes the CO_2 in demolished concrete aggregate during a conventional concrete recycling process. In a cutting-edge procedure, the CO_2 from Dresden is injected and permanently bound to the concrete. Through negative emissions, our approach empowers two processes that are already environmentally friendly to become even greener.

THE BIOMETHANE PLANT OF THE FUTURE

At our biomethane plant in Reimlingen, Bavaria, our pioneering solution is set to remove about 9,000 tons of CO_2 from the atmosphere every year. We are scaling this solution to other plants throughout Germany, making a meaningful contribution to combating climate change.

In Reimlingen, another innovation enhances our plants' flexibility: The Reverion technology. An advanced power plant based on solid oxide fuel cells doubles the existing rate of electricity conversion. With its integrated reversibility, it can supply hydrogen and synthetic methane through electrolysis during periods of surplus electricity in the grid. This stored energy is especially important on days without sun and wind, as it can be electrified easily. Our joint Reimlingen project won the 2022 innovation prize for sustainable production from the German gas industry.