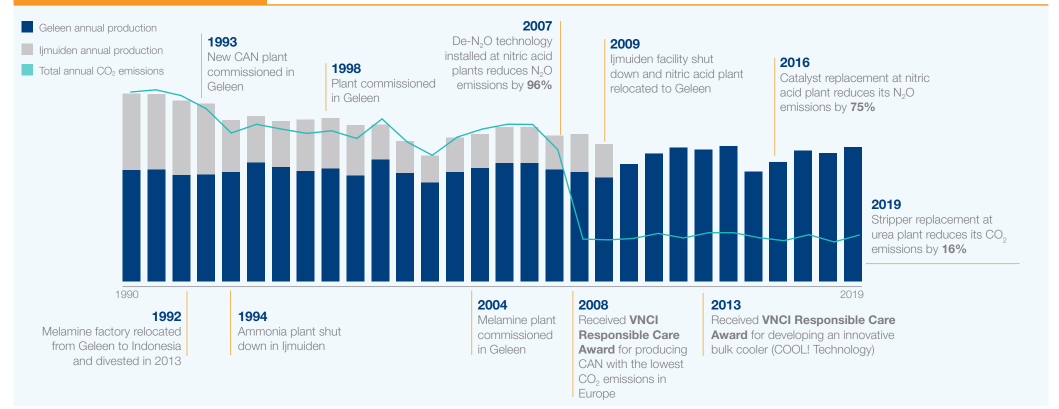
WORKING TOWARDS EUROPE'S EMISSIONS TARGETS

Our Dutch facilities are a driving force in reducing the Dutch chemical industry's impact on climate change, in line with Europe's announced targets to be carbon neutral by 2050. As an example, our Dutch nitrogen subsidiary, OCI Nitrogen, has a long history of investing in reducing its carbon footprint. These investments and initiatives have resulted in a 60% reduction in CO_2 emissions since 1990, well ahead of Europe's ambitious targets and an example of our long-standing commitment to environmental stewardship. We are proud of our contributions to the Dutch economy as a producer, a leading employer, and a community supporter.

WHAT WE HAVE ACHIEVED



WORKING TOWARDS EUROPE'S EMISSIONS TARGETS

WHAT WE HAVE ACHIEVED

-60% Reduction in Geleen and Ijmuiden complexes' total CO₂ emissions since 1990 +20%

Increase in production at **Geleen** complex since 1990 -39%

Reduction in **Geleen complex's** CO₂ emissions since 1990 -49% Reduction in Geleen complex's

CO₂ intensity since 1990

O.54 Geleen complex's 2019 CO₂

intensity (CO₂ produced/ton)

HOW WE'RE MOVING FORWARD

We will continue to invest in best-in-class technologies and innovative alternative solutions to combat climate change and achieve Europe's GHG reduction targets. Some of our initiatives include:

GREEN PRODUCTION USING BIOGAS

OCI Nitrogen and Re-N Technology are developing a large-scale biogas plant on the Chemelot industrial site. The project, called Zitta® Biogas Chemelot, aims to make a significant contribution to reducing the Netherlands' surplus manure. It will also lower OCI Nitrogen's GHG emissions, making the complex more sustainable. The project has received through a renewable energy subsidy called SDE+ from the Dutch government.

WASTE STEAM GASIFICATION

OCI Nitrogen is developing a waste gasification concept to make green hydrogen from waste streams that can be converted to ammonia. This will reduce GHG emissions at a large and replicable scale through the more efficient and circular use of municipal waste. This first-ofits-kind installation is aimed to be built at the Chemelot location

ISCC+ CERTIFIED GREEN AMMONIA

In May, OCI Nitrogen became the first producer in Europe to use bio-methane to produce and sell green ammonia. The sustainable product and mass balance system is ISCC+ certified, and enables customers to produce more sustainable downstream products.



CARBON CAPTURE AND STORAGE

OCI Nitrogen is developing a carbon capture and storage project where a significant portion of its ammonia plants' CO_2 emissions would be liquified and transported to the Port of Rotterdam's CO_2 Transfer Hub and Offshore Storage, which would receive and store CO_2 in the empty gas fields under the North Sea.