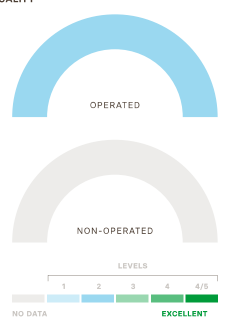


2025 TARGET (absolute reduction*)



* percentage reduction of annual methane emissions by 2025 based on 2009 estimates

DATA QUALITY



OGE

OGE is one of Europe's leading gas transmission system operators. We operate the longest pipeline network of all German TSOs and play a key role in ensuring safe and reliable transport of gaseous energy carriers throughout Europe. We continue to further develop the infrastructure to move natural gas today and green gases in the future.

We want to make a significant contribution to climate protection in Germany and Europe. Hence, we are actively working on the transformation of natural gas to green gases. Furthermore, we are engaged in efforts to increase the security and quality of our natural gas transmission services. That includes tackling the issue of methane emissions within our pipeline network.

OGE is actively working to reduce methane emissions from the transmission of natural gas. We have long been taking various measures to reduce methane emissions in our part of the value chain and we are striving for more. To further reduce our methane emissions and continue to take the lead on this issue, we have set ourselves the goal of achieving a 55% reduction by 2025 compared to 2009. To this end, we have identified and are applying meaningful new technical measures to curb emissions. These include, for example, the use of mobile compressors, a technology which we will continue to develop and strengthen.

We are a committed member of several initiatives and associations to work alongside our public and private partners to tackle the issue of methane emissions throughout the gas industry.

GOLD STANDARD



^{*} implementation plan approved for data quality improvement

INDEX

DATA QUALITY = measure of confidence in the company's self-reported data

GOLD STANDARD = assigned to companies in the first year that have submitted robust implementation plans on how to achieve level 4/5 reporting by 2024 for operated assets and 2026 for non-operated assets