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Technical Association of the European Gas Industry

Importance of Methane Management for the Gas Industry

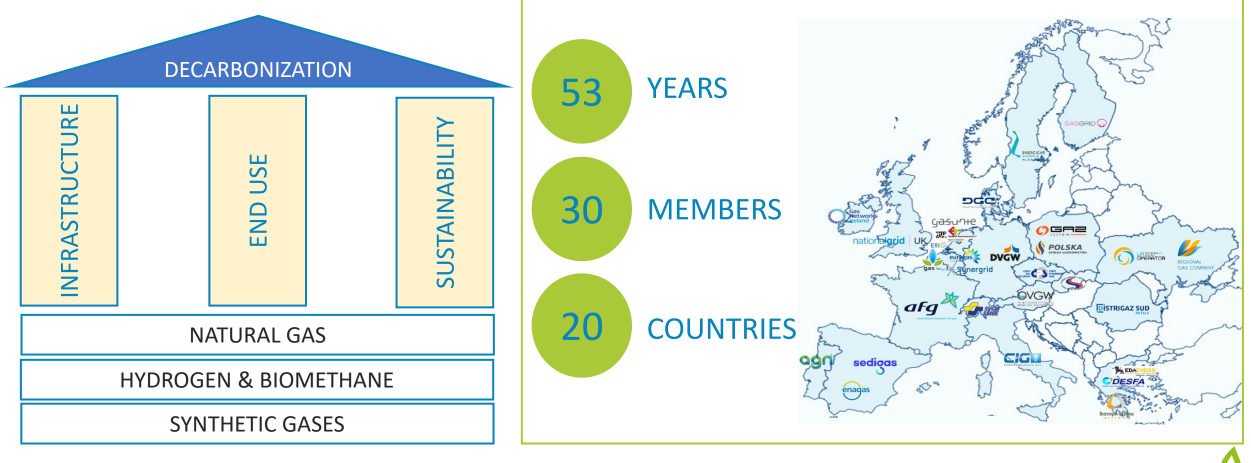
Midstream and Downstream Methane Management

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About MARCOGAZ

MARCOGAZ is the technical association of the European gas industry



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Management of methane emissions

- Methane emissions management and reduction is a top priority for the European gas industry
- A Methane emissions occasioned by the EU gas sector operations account for 0.6 % of the total EU GHG emissions. Nonetheless, the gas industry continues efforts to reduce methane emissions
- Complex combinations of measurement, calculations and modelling to quantify methane emissions are applied in the management process
- Verification and validation of methane emissions contribute to increasing transparency and reducing data uncertainty
- A The gas industry has developed reporting methods to increase transparency and comparability associated with the reported data





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Actions at international, national and industry levels

- Improve information by taking actions on measurement, reporting, and verification
- Improve leak detection and repair (LDAR) on natural gas infrastructure, natural gas production, transport or use
- A Reduce/eliminate methane emissions by taking actions on venting and flaring in the energy sector covering the full supply chain
- Invest in innovative technologies and methodologies to further detect and reduce methane emissions

1 Cooperation:

- A Promote dissemination programmes
- Support European Union policy makers
- A Provide insight for standardization bodies
- A Exchange views and experiences with international organizations







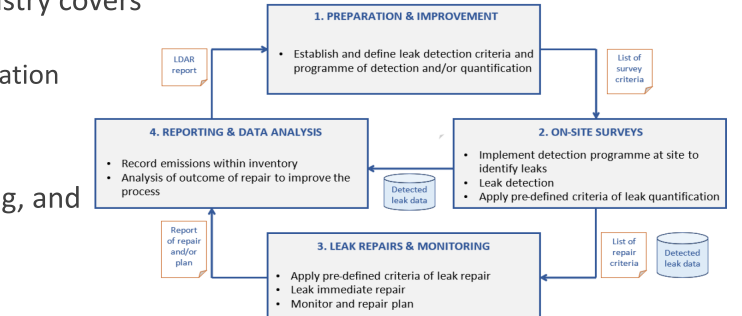




Costs of mitigating methane emissions vs. costs of inaction

- As part of its operations, the gas industry covers the costs for:

 Measurement, reporting, and verification
 LDAR report
 Establish and define programme of det
 - A Leak detection and repair
 - Innovation
- Frequency of measurement, reporting, and verification has a cost



6 Even when the operation costs for reducing methane emissions are not reflected in tariffs, the gas industry remains committed to decarbonizing its systems

A Cost of inaction are unmeasurable:

- A Reduce the public perception of the value of natural gas as the fuel for the energy transition
- Negative externality on health, environment and climate



Benefits of methane management for the gas sector

- A Leak detection and repair allows for enhanced operational safety
- Methane data management ensures transparency and comparability
- Minimising CO2 and methane emissions enhances environmental protection, public health and ecosystem integrity
- A The effort to manage methane emissions accelerates low-carbon economy and provides an incentive for the gas industry to integrate renewable and lowcarbon gas technologies including hydrogen and biomethane



Conclusions

6 Global commitment of the industry, policy makers and society

Take bold measures based on science and facts

Invest in technologies for detection and monitoring

Increase methane emissions data management and transparency

A Harmonise reporting means and methodologies

A Natural gas is a low-carbon fuel, the ideal source for the energy transition

Strengthen international cooperation



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Thank you!

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