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Your Path to NetZero

From Measurement to Mitigation: addressing methane Emissions

Eurogas GRIDTech, 14th November 2023, Brussels

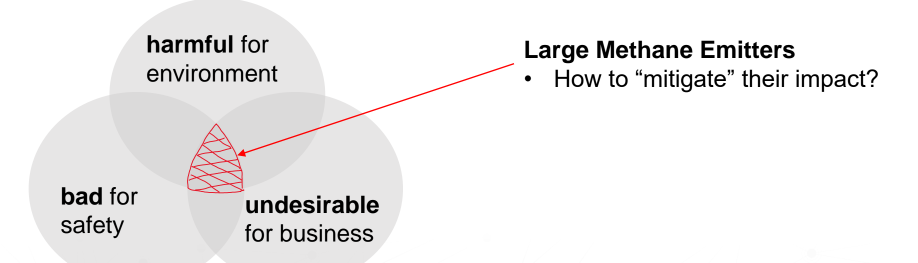
Why Methane Emissions need Mitigation?

Mitigation defined:

"A Reduction in how harmful, undesirable, or bad something is"

(Ref. Cambridge Dictionary)

Methane Emissions are...



Mitigation through Emission Measurements

Measure don't estimate

Measurements can tell us...

How many large emitters are there?

- Only 2 to 5% of all leaks are large, and they contribute 20 – 50% of the total emissions

Where are the large emitters?

- Can be found anywhere on the the vast DSO Grid, and Measurements are needed to detect them



Addressing Methane Emissions through Mitigation

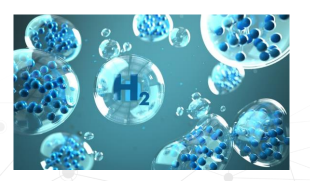
"Never let a good crisis go waste" - Winston Churchill

Mitigating Methane Emissions is an opportunity to...

- ✓ Reduce environmental impact
- ✓ Reduce Customer Odor-Calls & Emergency Responses
- ✓ Increase Network Safety
- ✓ Improve Emissions Reporting-Accuracy & Transparency
- ✓ Demonstrate "Hydrogen-Readiness" through measurements







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