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Your Path to NetZero

From Measurement to Mitigation:
addressing methane Emissions

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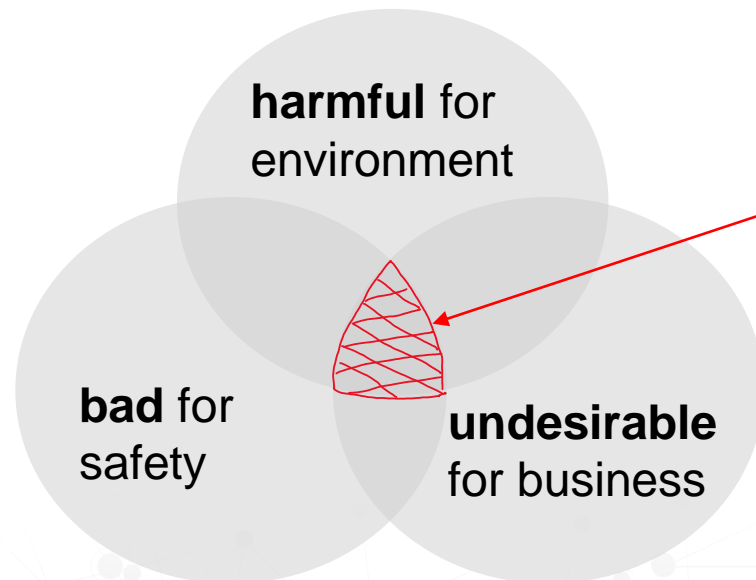
Why Methane Emissions need Mitigation ?

Mitigation defined:

“A Reduction in how harmful, undesirable, or bad something is”

(Ref. Cambridge Dictionary)

Methane Emissions are...



Large Methane Emitters

- How to “mitigate” their impact?

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 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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