Poster

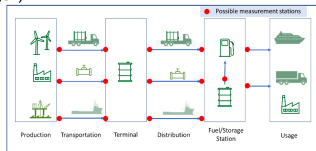
MEASUREMENT WORKSHOP measuring for the energy transition

HyMe - Reliable Metering for the Hydrogen Supply Chain

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Objective

Develop knowledge, increase competence and establish methodologies that enables reliable and cost-efficient meters and measurement stations for hydrogen supply chains



Metering technologies Measurement station concept

Traceability, verification, and diagnostic

Supply chain losses and quality degradation

How do different metering technologies respond to H2?

- Technolocy mappping of flow meters and fluid analyzers
- Investigation of novel measurement techologies
- Experimental testing
- · Uncertainty modelling

How to combine meters at measurement points along the supply chain?

- Supply chain mapping,
 Standards and Regulations
- Analysis of measurement station concepts for targeted supply chains
- Sensitivity and Uncertainty modelling
- Develop methodology/tool for design and analysis of metering stations

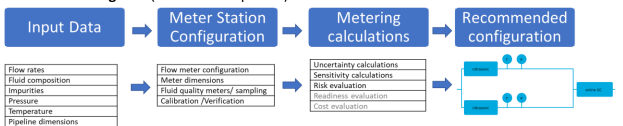
How to calibrate/prove meters along the supply chain?

- Traceability and meter diagnostics
- Meter calibration
- Calibration flow loops
- Calibration standards & reference fluids
- Uncertainty propagation models

How to detect and quantify losses and quality degradation along the supply chain?

- · Identify high risk nodes
- Cost efficient quality determination
- Mass and energy balance

Interactive metering tool (under development)



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