

### **EMPIR DECARB**

# Metrology for decarbonizing the gas grid

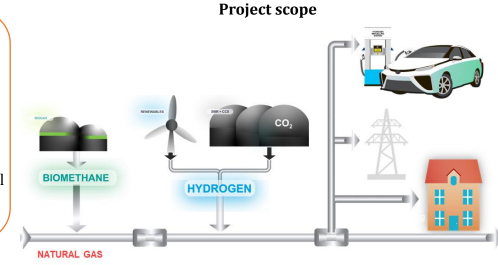
EMN energy gasses workshop 2023-03-22

## Metrology for decarbonising the gas grid

#### Project in bird's view

- Aim: To provide the primary standards, test facilities, validated methods and good practice for the gas industry
- ➤ Project duration: June 2021 May 2024
- > Coordinator: NPL, EMPIR funded
- Considering: H2 and RNG and blends thereof, CO2
- ➤ 4 fields of research: flow metering, gas composition, physical properties & leak monitoring
- Gas grid, appliances incl. mobility, power, heating

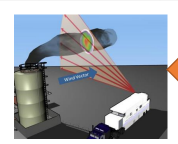
#### **Technical work packages**



	Flow metering	Gas composition	Physical properties	Leak monitoring
Biomethane	-	Proficiency testing schemes for EN 16723-1	-	-
Hydrogen enriched natural gas	Ability to measure flow 20% H <sub>2</sub> in natural gas	Process GC modifications and new online methods to monitoring blending	Determining physical properties (e.g. calorific value) from gas composition	New portable monitors to distinguish between H <sub>2</sub> and natural gas leaks
100% hydrogen grids	Ability to measure 100% H <sub>2</sub> in new gas grids	Purity analysis to meet ISO 14687 Grade A	-	Validation of leak detectors for hydrogen at pipelines
ccus	Ability to measure CO <sub>2</sub> in CCS processes	Purity analysis of CO <sub>2</sub> in CCS processes	Determining phase changes (affecting compressibility and flow metering)	Monitoring CO <sub>2</sub> plumes above CCS underground storage sites









#### **EMPIR DECARB website**

Visit www.decarbgrid.eu to learn more about the project including the latest deliverables.



#### **Achievements (selection)**

- Reports & papers published on:
  - operating conditions of European gas grids,
  - hydrogen and CO2 as PRM in gas grids
  - standards for QA of hydrogen, CCUS
  - maximum admissible leaks in H2 and H2NG pipelines
  - Sampling methods for renewable gases and related gases: challenges and current limitations.
- The 1st new high priority PRMs for CCUS; binary and multi-component mixtures [gas
- The 1st Hydrogen for Heat PRM produced covering 2 standards for 100% H2 boilers[gas comp.]
- Developed and demonstrated NPL DIAL from CO2 emission plume detection [gas
- Drone leak detection testing in preparation [gas detect.]
- Core of Internet of Things device developed





#### **Project partners**







































