

20IND06 PROMETH2O

WP3: Demonstration at industrial test beds and facilitation of end-user uptake

Lead VSL

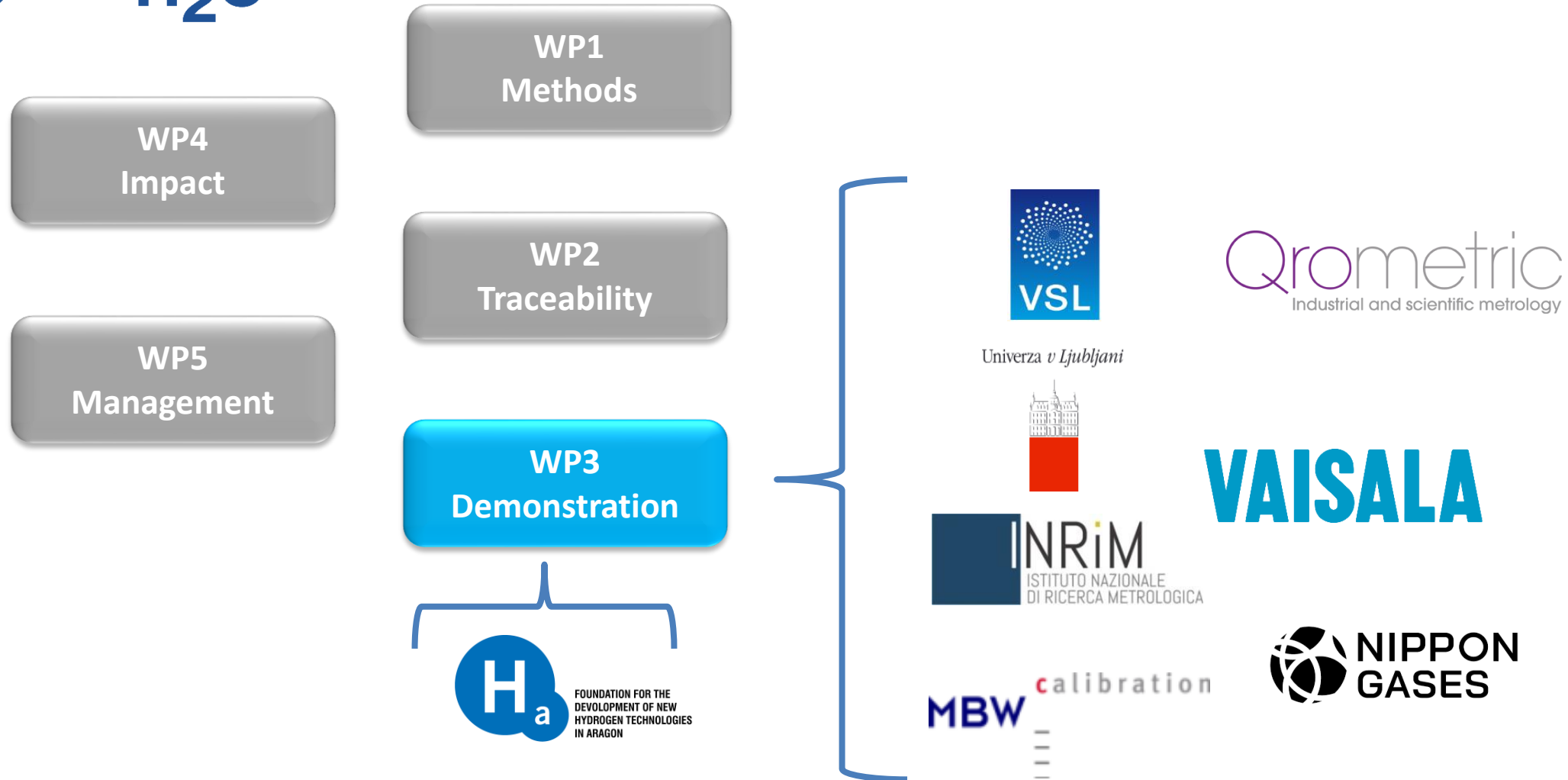
Project kick-off meeting Online, hosted by INRIM

14th of June 2021

EMPIR



The EMPIR initiative is co-funded by the European Union's Horizon 2020 research and innovation programme and the EMPIR Participating States



Based on stakeholders' needs,
WP3 aims to **demonstrate in a *relevant industrial setting*:**

- the improved trace water measurement methods and techniques (WP1)
- the trace water generation methods (WP2)

and to facilitate end-user uptake of the technology.

Task 3.1: inventory will be made using stakeholder needs of the technical features of the test beds, with respect to the technical and logistical requirements for the demonstration.

Demonstration at selected industrial test beds:

Task 3.2, Test bed 1 will deliver a toolkit of metrological solutions to provide measurement traceability in the field.

- Qrometric site (UK) offers a wide range of different generated conditions (N₂ and CO₂ and later on Ar) with humidity levels down to -75 °C_{fp} but with a target of -90 °C_{fp} in development as part of this WP.

Task 3.3, Test bed 2 will assess the production quality of bulk and specialty gases of a major specialty gas company facility.

- The production facility of Nippon Gases (Italy) includes pure & UHP gases and moisture mixtures filling. Access to the company calibration laboratory will enable onsite testing of sensors and instrumentation.

[illegible]

Task 3.1 Inventory of stakeholder needs and protocols for the demonstrations at the test beds

Input of all partners is more than welcome! →

Activity number	Activity description	Partners (Lead in bold)
A3.1.1 M18	INRIM, with support from VSL, UL, Qrometric, DTU, Nippon Gases, and Vaisala will collect the stakeholder needs through the Steering Board. This collection of data will include specifications on gases, dew-point range, pressure range and other relevant information and will be gathered either through Steering Board meetings or mailed questionnaires.	INRIM , VSL, UL, Qrometric, DTU, Nippon Gases, Vaisala
A3.1.2 M21	Qrometric, with support from INRIM, DTU, and UL will do an inventory of logistic, safety and technical requirements of the Test bed 1. The inventory will be used for the demonstration in A3.2.3.	Qrometric , INRIM, DTU, UL
A3.1.3 M21	Nippon Gases, with support from INRIM, DTU, and VSL will do an inventory of logistic, safety and technical requirements of the Test bed 2. The inventory will be used for the demonstration in A3.3.2.	Nippon Gases , INRIM, DTU, VSL
A3.1.4 M27	Using the data from A3.1.1 and the results of the inventory for Test Bed 1 (A3.1.2), Qrometric, with support from INRIM, DTU, and UL will write a protocol specifying the details of the demonstration such as timing, logistics, pressure and temperature range, gases under test and safety issues. Qrometric will update the protocol after the meeting in A3.2.1 (for the demonstration at Test bed 1).	Qrometric , INRIM, DTU, UL
A3.1.5 M27	Using the data from A3.1.1 and the results of the inventory for Test Bed 2 (A3.1.3), Nippon Gases, with support from, INRIM, DTU, and VSL, will write a protocol specifying the details of the demonstration such as timing, logistics, pressure and temperature range, gases under test and safety issues. Nippon Gases will update the protocol after the meeting in A3.3.1 (for the demonstration at Test bed 2).	Nippon Gases , INRIM, DTU, VSL

Task 3.2 Provision of measurement traceability in the field

Activity number	Activity description	Partners (Lead in bold)
A3.2.1 M27	Qrometric, with support from INRIM, UL, MBW, and Vaisala will prepare a meeting for the demonstration at Test bed 1. This meeting will provide updates (e.g. facility access, logistics, and safety issues) to the measurement protocol generated in A3.1.4. Qrometric will record lessons learned during this activity.	Qrometric , INRIM, UL, MBW, Vaisala
A3.2.2 M24	Qrometric, with support from MBW, will extend the temperature range of its portable generator of Test bed 1 down to -90 °C frost point. The methods developed in WP1 such as high-quality CMH (A1.2.2) and cavity-enhanced frequency modulated (A1.2.3) will be used in Test bed 1.	Qrometric , MBW
A3.2.3 M30	UL, with support from Qrometric, MBW, and Vaisala will use the measurement protocol developed in A3.1.4, to perform the validation of extended-range to -90 °C portable generator of Test bed 1. UL will also provide advice for the validation steps and will evaluate the performed measurements. All the measurements will be traceable to the standards developed in WP2 such as thermodynamic saturation-based standards (A2.1.1 and A2.1.2). UL will record lessons learned during this activity.	UL , Qrometric, MBW, Vaisala
A3.2.4 M33	Qrometric will perform the onsite calibration of a trace-water process sensor in hydrogen flow. For this demonstration, the consortium will use the facilities at FHa hydrogen production facility. Vaisala will provide current and recent prototype capacitive trace water sensors. Qrometric will record lessons learned during this activity.	Qrometric , VSL, Vaisala
A3.2.5 M36	VSL, Qrometric and Vaisala will prepare a report using the results from A3.2.4 on the demonstration at the FHa hydrogen facility.	VSL , Qrometric, Vaisala
A3.2.6 M32	Qrometric with support from UL, MBW, INRIM, Vaisala and VSL, will write a report on the portable generator (range-extension, validation and field demonstration) results (A3.2.2 to A3.2.4) and discuss compliance with stakeholder needs (A3.1.1) and lessons learned (A3.2.1 to A3.2.4). Qrometric, UL, MBW, INRIM, Vaisala and VSL, will review the report and will send it to the coordinator. Once the report has been agreed by the consortium, the coordinator on behalf of Qrometric, UL, MBW, INRIM, Vaisala, and VSL, will then submit it to EURAMET as D6:	Qrometric , UL, MBW, INRIM, Vaisala, VSL



- A portable generator for dew point sensor calibration [“FPG”]
- Mixed flow system for positive pressure using Nitrogen and CO₂.
- Chilled mirror transfer standard works to -110°Cfp

- **A portable generator for dew point sensor calibration [“FPG”]**
- Expected operation down to -95°Cfp by beginning of WP3.
- Closed system
- External sample loop for attaching external reference
- Sample flow 0.5...1.5LPM
- Independent saturator temperature measurement



- **Qrometric in-house test facilities - MBW HFG**
- MBW HFG Flow mixer for dew/frost point control
- Positive pressure flow up to 2.5 barA
- Multiple gases
- N₂ and CO₂ immediately available



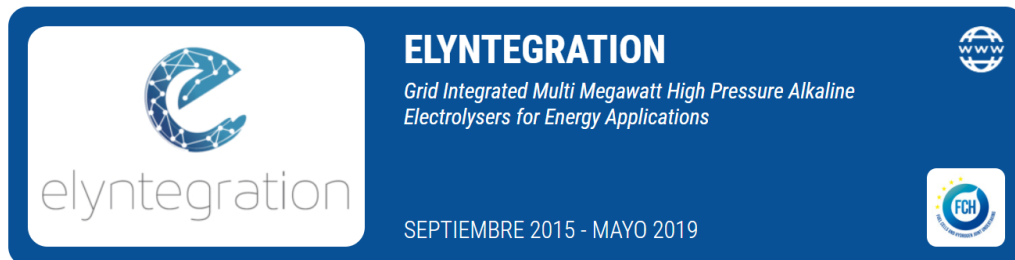
- **Qrometric in-house test facilities – MBW SLX**
- MBW HFG Flow mixer
- Precise measurement to 1 ppbv water vapour concentration
- -110 .. +20 °C frost/dew point range
- Measuring head for use in temperature baths
- Fibre optic light transmission
- Temperature controlled optoelectronics
- Two Pt100Ω mirror temperature sensors
- Four wire PRT connection to an external bridge
- Precise sample gas pressure measurement
- Integrated sample flow measurement



Electrolyzer facility of FHA

- **Green Hydrogen Production by alkaline water electrolyzers (AELWE)**
ELYNTTEGRATION Project: Goal → Development of new AELWE components for stack assembling and demonstration in dynamic operation (30 bars).
Some of relevant FHa tasks related to Balance of plant (BoP) and high pressure testing.
 - Design, development and implementation of BoP and test benches (pilot scale 10-25 kW, up to 60 bar) for high dynamic operation and accelerated stress tests.

Visit: www.elyntegration.eu



- Vaisala briefly
 - Global company originally from Finland, >25 offices
 - Founded on 1936
 - More than 1900 employees globally, 23% work in R&D
 - Net sales (2020) 379.5 M€
- Vaisala's tasks in the project
 - Vaisala will bring its expertise about industrial humidity measurements to improve outcomes regarding to project testbeds
 - Vaisala will provide novel capacitive humidity sensors for the testbeds

www.vaisala.com

VAISALA

- VSL will lead WP3 and is involved in the test bed experiments at both Nippon gases and at FHa.
- VSL will calibrate sensors and apply these in the field (focus will be on nitrogen and hydrogen matrices).



Task 3.3 Demonstration at a speciality gases production facility

Activity number	Activity description	Partners (Lead in bold)
A3.3.1 M27	<p>Nippon Gases, with the support from INRIM, VSL, DTU, and Vaisala will prepare a meeting for the demonstration at Test Bed 2. This meeting will provide updates (e.g. facility access, logistics, and safety issues) to the measurement protocol developed in A3.1.5.</p> <p>Nippon Gases will record lessons learned during this activity.</p>	Nippon Gases , INRIM, VSL, DTU, Vaisala
A3.3.2 M33	<p>Nippon Gases, with the support from INRIM, VSL, DTU, and Vaisala and using in-house equipment (e.g. CRDS analyser from Tiger Optics and electrolysis-based analyser from Meeco) will follow the measurement protocol developed in A3.1.5, to measure the trace water contamination in N₂ and Ar production in Test bed 2.</p> <p>Additionally, the methods developed in WP1 such as high-quality CMH (A1.2.2) and far-UV system (A1.2.4) will be used in Test bed 2. A prototype capacitive trace water sensor made available from Vaisala will be deployed in the field by Nippon Gases.</p> <p>All the measurements will be traceable to the standards developed in WP2 such as thermodynamic saturation-based standards (A2.1.1) and permeation system (A2.1.4) with a target fraction range from 5 ppm to 5 ppb with relative standard uncertainty less than 3 % to 8 % in selected gas matrices at pressures up to 1 MPa (A2.1.7).</p> <p>Nippon Gases will record lessons learned during this activity.</p>	Nippon Gases , INRIM, VSL, DTU, Vaisala
A3.3.3 M36	Nippon Gases, with the support from INRIM, VSL, DTU, and Vaisala will prepare a report integrating information from the demonstration results at Test Bed 2 (A3.3.2) and discuss compliance with stakeholder needs and lessons learned (A3.3.1-A3.3.2).	Nippon Gases , INRIM, VSL, DTU, Vaisala
A3.3.4 M36	<p>Nippon Gases, INRIM, VSL, DTU, and Vaisala will review the report from A3.3.3 and will send it to the coordinator.</p> <p>Once the report has been agreed by the consortium, the coordinator on behalf of Nippon Gases, INRIM, VSL, DTU, and Vaisala, will then submit it to EURAMET as D7:</p>	Nippon Gases , INRIM, VSL, DTU, Vaisala

- Nippon Gases is one of the major gas company in Europe, and its business comprehend the production of bulk cryogenic liquid, industrial, medical and specialty gases.
- The production of speciality gases is located in Chivasso (TO) that include pure and ultra-high pure gases and moisture mixtures filling. Nippon Gases can so provide a wide range of pure gases at different conditions (matrix gases, pressure) and a wide range of mixtures with different humidity levels. The company offer also the availability to its laboratories, with its instruments and equipment. for all the tests.



Thank you for your attention

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