

IPHE International H2 Initiatives | June 16th, 2020

The Renewable and Clean Hydrogen Challenge of Mission Innovation

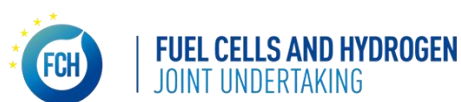
Dr. Geert Tjarks | NOW GmbH, Head of Division International Cooperation

INNOVATION CHALLENGE #8



Hydrogen Valley information sharing platform

- Facilitate knowledge sharing
- Reinforcing global project alliances
- Large-scale hydrogen projects
- Landing page online: h2v.eu
- Final platform in place in December



Hydrogen in the Gas Grid Working Group

- Enhance information sharing
- Coordinating stakeholders
- MI / IPHE Workshop in Chester
- H2 blending as well as dedicated hydrogen pipelines
- RCS identified as important working item



MISSION INNOVATION 2.0 H2 CHALLENGE



Core deliverables of MI 2.0

- Missions (launch of X Missions)
- MI Platform for knowledge sharing

Approach of MI Platform

- Platform for knowledge sharing
- Support collaborations within MI or outside of MI framework

Approach of MI 2.0 Missions

- Increase involvement of private sector (non-state actors)
- Clear and measurable goals
- Significant innovation gap
- Strong commitment for participation



Launch of MI 2.0 planned for COP26 in Glasgow

Mission Hydrogen of MI 2.0

- Integration of Hydrogen Valley Platform
- Defining topics and specific goals
- Link to other H2 Initiatives
- Involvement of private sector

Thank you for
your attention!



NOW
NOW-GMBH.DE

Dr. Geert Tjarks

geert.tjarks@now-gmbh.de
Nationale Organisation Wasserstoff- und
Brennstoffzellentechnologie
Fasanenstr. 5
10623 Berlin