

Mission Innovation IC#8 Update

34nd IPHE SC Meeting 2020

Dr. Julius von der Ohe | NOW GmbH

“Hydrogen Valleys” Information Sharing platform

The work so far:

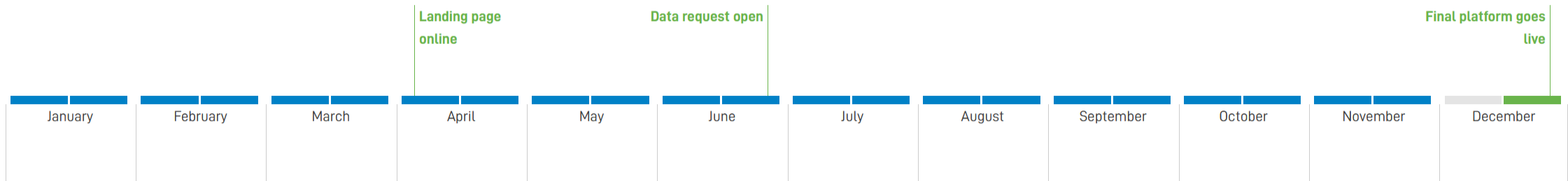
- Mapping of existing hydrogen valleys (selection of ~40 projects) around the globe
- Identification and collection of relevant data of each valley with 32 Hydrogen Valleys

Ongoing tasks

Establish an information sharing platform (www.h2v.eu) as central hub for hydrogen projects

Analyze Hydrogen valley platforms globally to build toolbox with best practices and identified barriers

Project timeline:



The road ahead

Endorsement of second phase of Mission Innovation at 5th ministerial meeting hosted by Saudi Arabia, Second phase to be announced at the Sixth Mission Innovation Ministerial in Chile next year, and we will seek to profile innovation at COP26.

Two main components:

- Missions (launch of max. 3 Missions) with emphasis on involvement of private sector (non-state actors), clear and measurable goals, strong commitment for participation
- MI Platform for knowledge sharing to build on the gained knowledge of MI challenges and support collaborations within MI or outside of MI framework



Virtual MI-5 meeting September 23rd

Hydrogen most requested topic for mission

- Mission seeks to build upon and continue the work of IC#8 specifically utilizing the Hydrogen valley platform and to focus on reaching the tipping point for a hydrogen economy through scaling up integrated concepts such as the hydrogen valleys

Thank you for
your attention!



NOW
NOW-GMBH.DE

Dr. Julius von der Ohe

Julius.vonderohe@now-gmbh.de
Nationale Organisation Wasserstoff- und
Brennstoffzellentechnologie
Fasanenstr. 5
10623 Berlin