Infosessie 'Rijden op waterstof'

25 maart 2019, Colruyt/DATS24 Halle



Programma

- 14.00 uur Ontwikkelingen en perspectieven voor waterstof-mobiliteit (Isabel François, WaterstofNet)
- 14.30 uur Beleid rond verduurzamen van de vloot in Gent (Johan Hoste, Stad Gent)
- 15.00 uur Waterstof en Colruyt Group (Jonas Cautaerts, Colruyt Group/DATS 24)
- 15.15 uur Personenvoertuigen (Kaat Van Severen, Hyundai)
- 15.30 uur Vuilniswagens op waterstof (Ben Cornelis, E-Trucks Europe)
- 15.45 uur Bezoek tankstation
- 16.30 uur Proefritten
- 17.00 uur Hapje en drankje



Outline

- WaterstofNet organisation
- Hydrogen, how does it work?
- Mobility on H2: present status
- Infrastructure for H2 in Europe
 - Project H2 BeneluxProject H2ME







WaterstofNet

- Started in 2009
- Project organisation located in Turnhout and Helmond
- Focus on projects and roadmaps:
 - zero-emission mobility
 - energy storage
- Development, management, realisation, communication
- Cooperation with companies, authorities and knowledge institutes
- Hands-on experience (5y exploitation & maintenance of H2 refuelling station in Helmond & various demonstration projects.

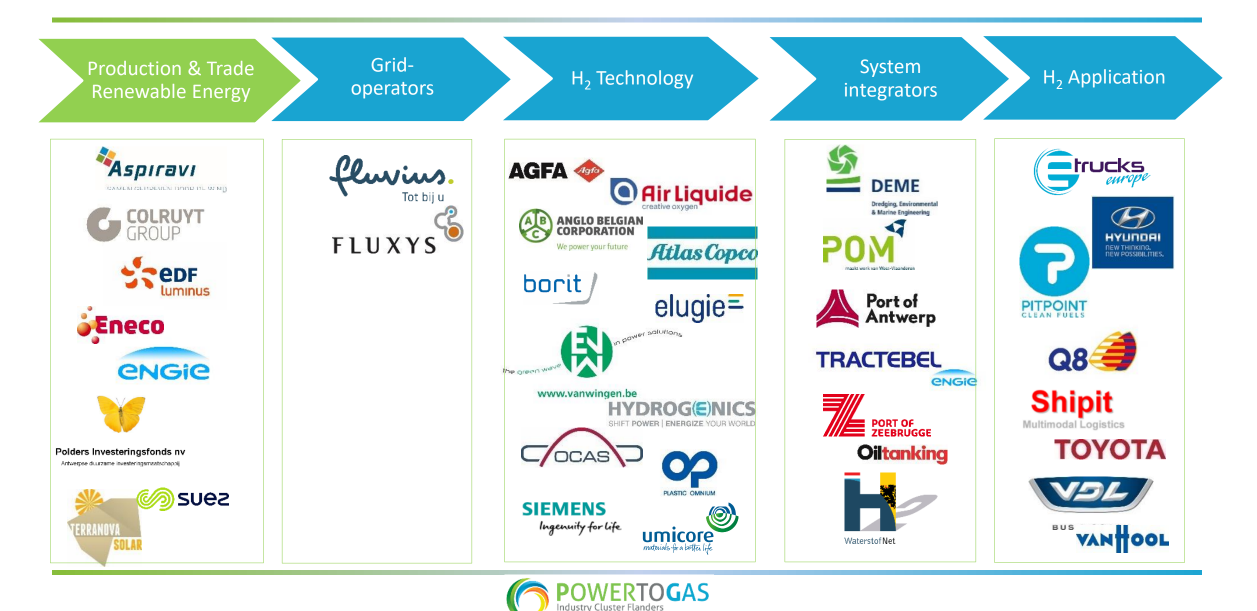






Helmond

IBN POWER-TO-GAS - VALUE CHAIN (COORDINATED BY WATERSTOFNET)



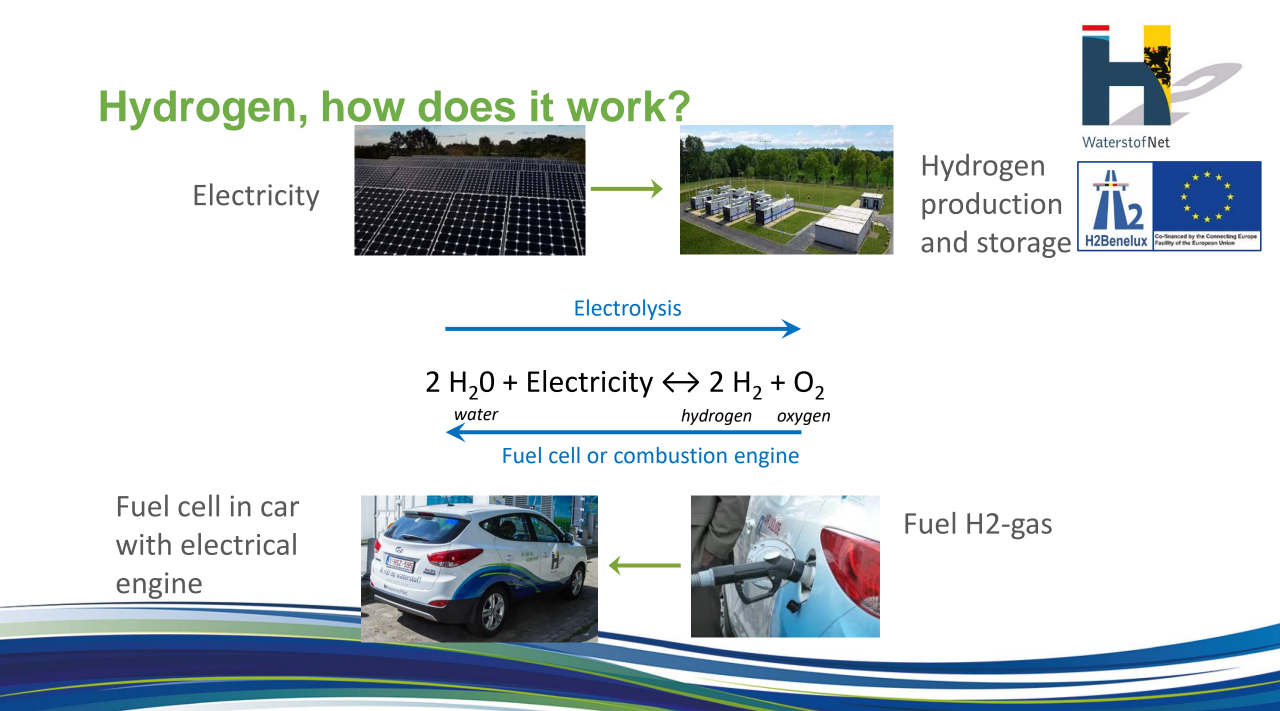
Hydrogen, what is it?

- More than 90% of all atoms on earth
- Nearly always bound to oxygen (water) or carbon (natural gas, oil..)
- Liquid at -253°C
- High energy-content per unit of mass (compared to e.g. batteries)
- Low energy-content per unit of volume (store at high pressure (200-700bar))
- Safety:
 - 14 x lighter than air
 - Specific handling, expertise needed (ignition)









Why vehicles on hydrogen?





Similar to Battery Electric vehicles

Lower well to wheel efficiency Independent of ambient temperature

500 km - 5 kg - 5 minutes fuelling

Large autonomy

Fuelling speed

Possible on renewable energy

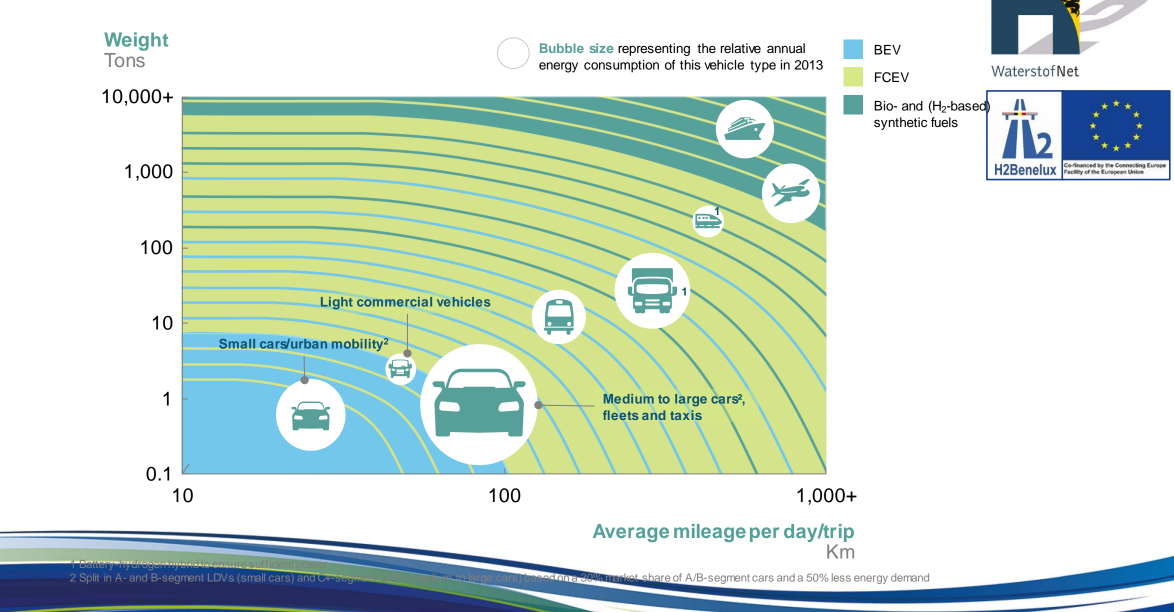
Silent

No harmful emissions



Electrolysis : 70% effciency (improve to 80%?) Fuel cell: 50% efficiency (improve to 70%?)

Which segment for H2?



Hydrogen fuelling infrastructure in Belgium









+ planned 2019-2020:

- Antwerpen
- Gent
- Leuven
- Luik





Private cars

- 2018: Toyota & Hyundai
- 30 cars in Belgium
- BMW, Mercedes announced

Buses

• Van Hool- 5 buses in Antwerp

Waste collecting vehicles

- E-trucks, production Lommel
- First demo in Eindhoven 2013
- Demonstrations 2019 in BE

Trucks

- VDL (NL)
- Demonstrations 2019 in BE

Schips

- 2018: Hydroville, CMB
- Prototype developments













H2BeNeLux

"A real life trial preparing hydrogen mobility along the TEN-T corridors in Belgium, the Netherlands and Luxembourg"

Project information:

Project ID:	2016-EU-TM-0175-S
Maximum grant:	7.2 M€
Total budget:	17.4 M€
Co-funding:	European Unions' Connecting Europe Facilities (CEF)
	Demonstratieregeling Klimaattechnologieën en - innovaties in transport (DKTI Transport) van de Rijksdienst voor Ondernemend Nederland
End date:	31 December 2020





Main objective

Initiate the roll out of a basic network of hydrogen refuelling stations in the BeNeLux through the deployment of...

- > 8 hydrogen refuelling stations
- 80 fuel cell electric vehicles

...in 2020 along the BeNeLux sections of the Trans-European Transport (TEN-T) Network Corridors, thereby interconnecting the neighbouring hydrogen refuelling station networks (Germany, United Kingdom, France) to enable the creation of a sufficiently covered, European wide network of hydrogen refuelling stations.











WaterstofNet



Rijkswaterstaat Ministry of Infrastructure and the Environment



Locations





 H2Benelux 70 MPa hydrogen refuelling stations

 Existing 70 MPa hydrogen refuelling stations

H2Benelux will as well...



... assess the techno-economic performance of the stations under daily utilization

... assess the environmental performance of the use of hydrogen produced from conventional energy sources: trucked in or on-site produced from renewable sources

... monitor and improve the technical viability and operational efficiency of the stations

... optimise business client relationship to prepare the basis for the roll-out in the market

... develop a business case for each station using a demand-led business model to further boost the deployment of hydrogen as alternative fuel in the BeNeLux and to finance the future roll out of the stations

.... and ...



H2Benelux will as well...

... identify and incorporate focus groups of end-users in order to accomodate for the 10 fuel cell electric vehicles per station

Therefore, we would like that those serious end-users, who are interested in acquiring a fuel cell electric vehicle, knowing that a hydrogen station will be opened in 2020, to make themselves known to us, so that we can follow-up on your interest







Project H2ME outside BENELUX



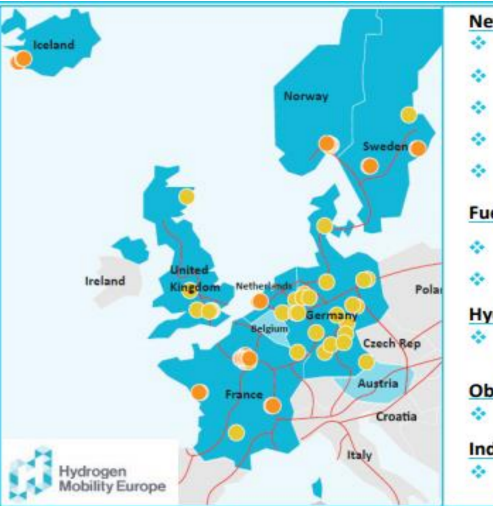
WaterstofNet







H2ME initiative (2015 – 2022) Project overview



Proposed HRS locations under H2ME-1 Proposed HRS locations under H2ME-2

New hydrogen refuelling stations:

- 20 700bar HRS in Germany
- 11 350bar and 700bar HRS in France
- 11 700bar HRS in Scandinavia
- 6 350bar and 700bar HRS in the UK
- 1 700bar HRS in NL

Fuel cell vehicles:

- 500 OEM* FCEVs
- 900 fuel cell RE-EV vans

Hydrogen rollout areas:

Scandinavia, Germany, France, UK, The Netherlands

Observer coalitions:

Belgium, Luxembourg, and Italy

Industry observer partners:

 Audi, BMW, Nissan, Renault, Renault Trucks, AGA, OMV

*OEM refers to original equipment manufacturer



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HRS: Hydrogen Refuelling Station FCEV: Fuel Cell Electric Vehicle RE-EV : Range-Extended Electric Vehicle

Vehicles deployed under H2ME initiative

Deployment of partner models



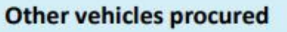
Daimler B-Class F-CELL

- 700 bar . hydrogen tank
- 40 already deployed



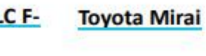
Daimler GLC F-CELL

- 700 bar ÷. hydrogen tank
- 150 being ÷ deployed









-
 - 100 being deployed



700 bar

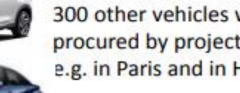
tank

hydrogen



- Honda **Clarity Fuel Cell** 700bar ÷. hydrogen tank
 - 10 already deployed





ZE RE H2

5kW fuel cell

module with

>900 being

deployed

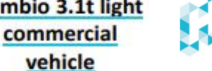
350-bar

- -











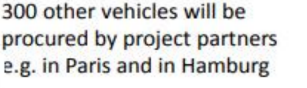
Co-financed by the Connecting Europ Facility of the European Union

tank 3 being

deployed

hydrogen

350bar



...

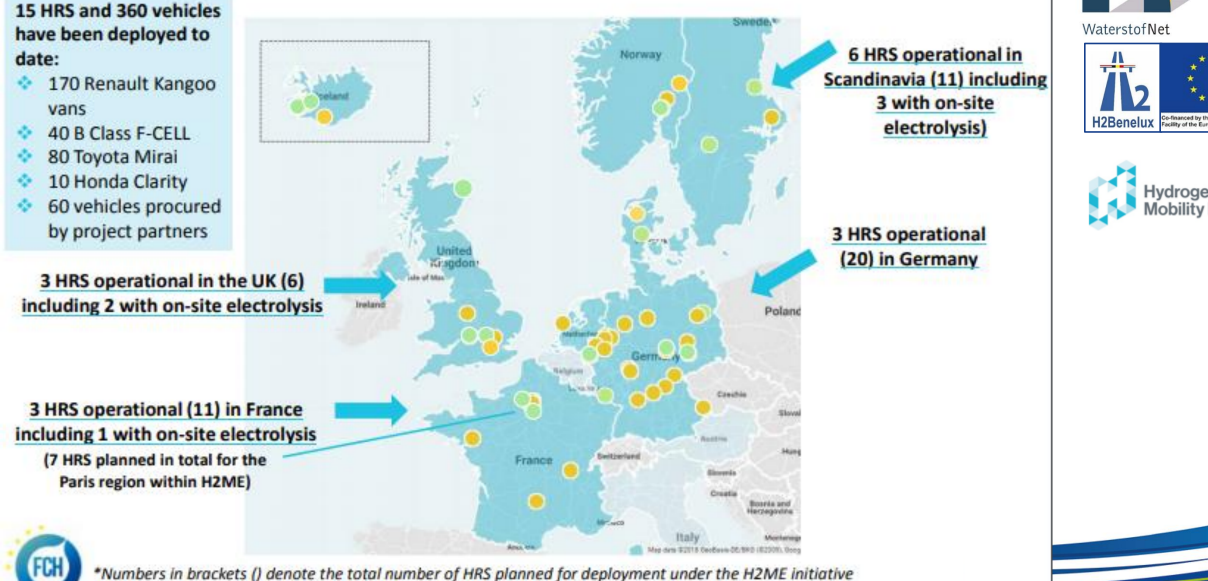


H2Benelux



Deployment of HRS to date H2ME initiative

**Significant HRS and Vehicle deployment is taking place outside of the H2ME initiative



-financed by the Connecting Europ Facility of the European Union









- Amsterdam
- Amsterdam
- Utrecht
- Breda
- Helmond
- Gent
- Antwerpen
- Leuven
- Luik
- Luxemburg

Contact details

Wouter Van der Laak Project Coordinator WaterstofRegio 2.0 Wouter.vanderlaak@waterstofnet.eu

Michel Honselaar Project Coordinator H2Benelux michel.honselaar@waterstofnet.eu

Isabel François Coordinator PtG cluster Isabel.Francois@waterstofnet.eu



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