# Infosessie 'Rijden op waterstof'





### 20 februari 2019, Colruyt/DATS24 Halle

### **Programma**

14.00 uur	Ontwikkelingen en perspectieven voor waterstof-mobiliteit (Adwin Martens, WaterstofNet)
14.30 uur	Lage emissiebeleid tot CO <sub>2</sub> neutraliteit (Geert Biesemans, Stad Antwerpen)
14.45 uur	Waterstof en Colruyt Group (Jonas Cautaerts, Colruyt Group/DATS 24)
15.00 uur	Personenvoertuigen (Kaat Van Severen, Hyundai)

15.15 uur Bedrijfsvoertuigen van Symbio Fuel Cells (Isabel François, WaterstofNet)

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 Benelux
  - □Project 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.









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

Production & Trade Renewable Energy Gridoperators

H<sub>2</sub> Technology

System integrators

H<sub>2</sub> Application













# 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)











Hydrogen, how does it work?

**Electricity** 

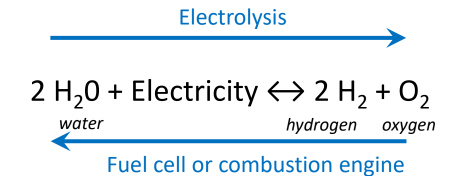






Hydrogen production





Fuel cell in car with electrical engine



Fuel H2-gas

# Why vehicles on hydrogen?



Lower well to wheel efficiency



Large autonomy

500 km - 5 kg - 5 minutes fuelling

Fuelling speed

Independent of ambient temperature



No harmful emissions

Silent

Possible on renewable energy





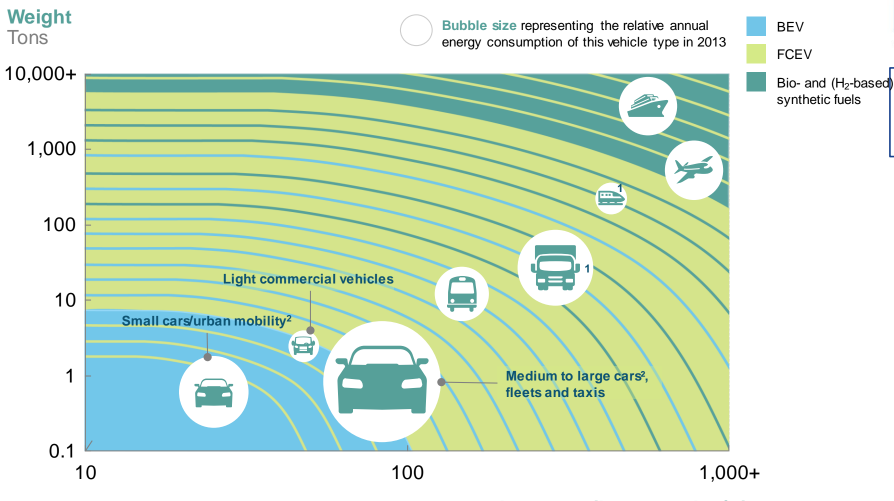
Similar to Battery Electric vehicles



Electrolysis: 70% effciency (improve to 80%?)

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

# Which segment for H2?







Average mileage per day/trip

# 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

WaterstofNet



- 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.

# **Partners**















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...

Waterstof Net

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... 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**





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## H2ME initiative (2015 – 2022) Project overview



#### 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

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

### Vehicles deployed under H2ME initiative

### Deployment of partner models



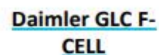
Daimler B-

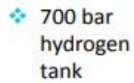
Class F-CELL

700 bar

tank

hydrogen





40 already 150 being deployed deployed



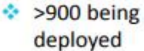
Toyota Mirai

- 700 bar hydrogen tank
- 100 being deployed



Honda

- 700bar tank
- 10 already
- deployed



300 other vehicles will be procured by project partners e.g. in Paris and in Hamburg



Symbio 3.1t light Renault Kangoo ZE RE H2

#### vehicle 5kW fuel cell module with

350bar hydrogen tank

commercial

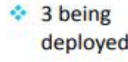
3 being deployed

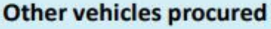


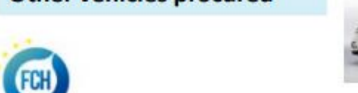
Clarity Fuel Cell

- hydrogen
- deployed

350-bar













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### **Deployment of HRS to date H2ME initiative**

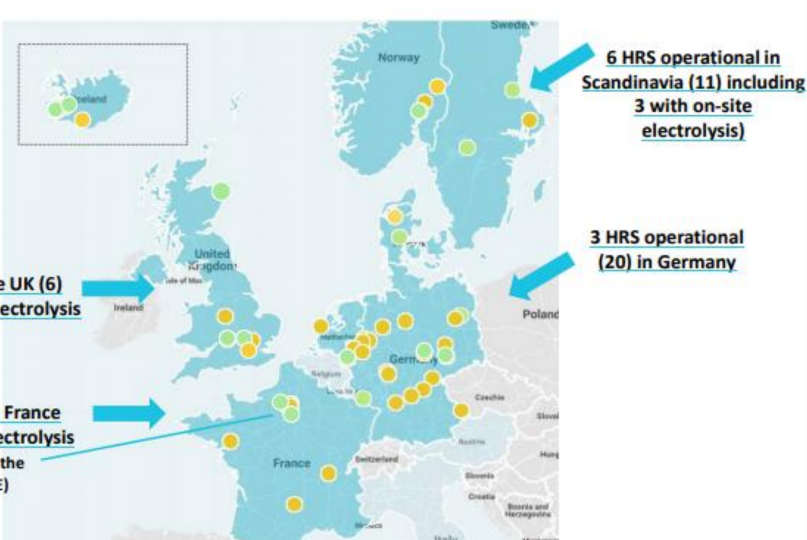
#### 15 HRS and 360 vehicles have been deployed to date:

- 170 Renault Kangoo vans
- 40 B Class F-CELL
- 80 Toyota Mirai
- 10 Honda Clarity
- 60 vehicles procured by project partners

3 HRS operational in the UK (6) including 2 with on-site electrolysis

3 HRS operational (11) in France including 1 with on-site electrolysis

(7 HRS planned in total for the Paris region within H2ME)









<sup>\*</sup>Numbers in brackets () denote the total number of HRS planned for deployment under the H2ME initiative

<sup>\*\*</sup>Significant HRS and Vehicle deployment is taking place outside of the H2ME initiative





- 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



