

Accelerating the energy transition

APSE Aviemore 18-05-2022

André Lagendijk

Sales Manager Hyzon Motors Europe BV

HYZBN





Agenda

- 1) Hyzon Motors company & productportfolio
- 2) Collaboration Geesinknorba and Hyzon
- 3) How does hydrogen work & advantages of hydrogen
- 4) USP (econic conversion)
- 5) A few examples
- 6) Hyzon Motors Europe services
- 7) Contact for more information





Hyzon Motors company

Who is Hyzon?

Hyzon Motors is a leading global supplier of zero emission hydrogen fuel cell powered commercial vehicles, including heavy duty trucks, buses and coaches.





HYZON Motors

HYZON

Vision

Accelerating the Energy Transition



Manufacturing locations

USA Rochester, NY Chicago, IL

The Netherlands Winschoten, Groningen

> China Shanghai

Australië Sydney



Productportfolio



HYMAX-160 4x2 RIGID

The Hyzon Hymax-160 4 x 2 RIGID is perfectly suitable for applications like box truck, refrigerator trucks or refuse collecting vehicles.



HYMAX-250 6x2 PULLER

The Hymax-250 PULLER is perfectly suitable for national and international transport.



HYZON Motors

HYZON

HYMAX-250 4x2 PULLER

The Hymax-250 PULLER is perfectly suitable for national and internal transport.

HYMAX-250 LE (low entry) 6x2 RIGID

The Hyzon Hymax-250 LE 6 x 2 RIGID is perfectly suitable for refuse collecting.

Page 4



Collaboration Geesinknorba and Hyzon

Geesinknorba, a pioneer in developing zero-emission waste collection technology



Mutual ambition to significantly improve local and global environmental impacts of waste collection activities

Waste collection particularly suited to hydrogen fuel cell technology

- Back-to-base model enables centralised refuelling infrastructure;

- Operating the hydraulic compaction system and the lifts for many hours every day is very demanding. The hydrogen fuel cell trucks can easily meet these demands; - Fuel cell electric vehicles significantly quieter than traditional refuse collection trucks

Hyzon Motors and Geesinknorba are working together to provide ongoing maintenance and service to end-users, so that fleet owners can easily switch to a zero-emission solution.

HYZON Motors

HYZON

Hyzon, a leading global supplier of zero emission hydrogen fuel cell electric vehicles



How does hydrogen work?



HYZON Motors

HYZON

Function of the system:

- The fuel cell delivers a constant power.
- The current is fed into the electric \bigcirc driveline and corresponds to the average consumption of the vehicle including all ancillary consumers;
- The fuel cells have a service life of \bigcirc 30.000 to 35.000 operating hours;
- The advantage of a FCEV is the short Ο time needed for refuelling.
- Vehicles are standard equipped with a 0 120 kW Horizon fuel cell;
- Horizon is considered the most efficient \bigcirc and reliable supplier of fuel cells in mobility, shipping and aviation.



How does a HYZON/GNG hydrogen RCV work?



Fuel Cell

HYZON Motors

HYZON

Function of the system:

- The fuel cell delivers a constant power.
- The current is fed into the electric \bigcirc driveline and corresponds to the average consumption of the vehicle including all ancillary consumers;
- The fuel cells have a service life of \bigcirc 30.000 to 35.000 operating hours;
- The advantage of a FCEV is the short 0 time needed for refuelling.
- Vehicles are standard equipped with a 0 120 kW Horizon fuel cell;
- Horizon is considered the most efficient and reliable supplier of fuel cells in mobility, shipping and aviation.







Advantages of hydrogen

- Driving and operating use with low noise \bullet emissions
- No exhaust emissions from the vehicle ullet
- Long Range (up to 600 km) •
- 100% emission-free operation when using \bullet emission-free energy sources







USP (Econic conversion)





HYZON Motors

HYZON

Specifications Hydrogen Electric powertrain

Power- Power electric motor Power high voltage battery Voltage powertrain Maximum speed Fuel cell power Amount of KG hydrogen Working pressure cylinders Total range vehicle CCS charging

250 kW 70 kWh 700 Volt 85 km/h 120 Kw 20 kg 700 bar + IR Communication 300 KM including battery 50 KW per hour, optional

Specifications base chassis

Model

Wheelbase

Gearbox type

Communication

Mercedes Econic 3.900mm Allison automatic Gearbox 3200 Geesink communication included **HV-Cable included**



A few examples



HYZON Motors

HYZDN





Hyzon Motors Europe services



Mission Zero Leasing

Mission Zero Leasing is the home financier of HYZON Motors Europe for its vehicles and is fully focused on the hydrogen powered commercial vehicle market, offering customized financing for new and used hydrogen powered commercial vehicles.



Service & Maintenance

HYZON Motors Europe has set up a service training together with its partners so that we can work with a well know partner of your company to ensure that your hydrogen vehicles remain on the road. For this we always have a stock for parts for the service and maintenance of your vehicles.



Helpdesk

We have set up a helpdesk for questions about your vehicle and / or reporting a malfunction so that your operators and you as a customer can always contact us if something is wrong with your vehicle.



Sales agents throughout Europe

HYZON Motors Europe uses sales agents throughout Europe, so if you have questions about your vehicle or want to request a quote, you can always contact your designated sales agent.



Online cloud data logger

All vehicles that HYZON Motors Europe builds are standard equipped with an online cloud data logger so that your vehicle can be read remotely in case of malfunction, but preventive maintenance can also be predicted so that you experience as little downtime as possible with your hydrogen powered vehicle.

HYZON Motors



Questions?

Contact for more information

André Lagendijk

andre.lagendijk@hyzonmotors.com

www.hyzonmotors.com



HYZDN

