

DBETRUTTER

Vätgas Ett viktigt komplement för tunga fossilfria vägtransporter Anders Berger, AB Volvo Energipuls 2021-01-28

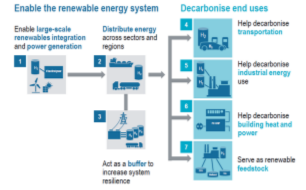
Why Hydrogen and why Fuel Cell Electric Vehicles?

EU target: "The first climate neutral continent by 2050"

- Increase efficiency in renewable power generation
- Large scale energy storage & distribution solution
- Decarbonize heavy industri, heating and chemical industry
- Decarbonise heavy road transport alongside battery electrification



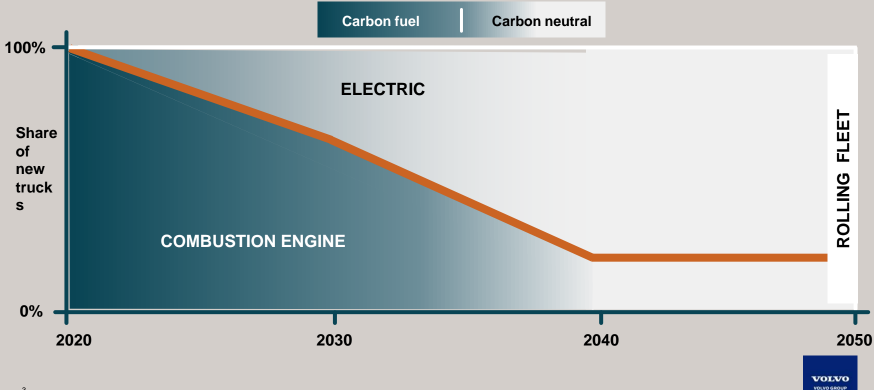
Hydrogen Will Play an Important Role in the Future Green Energy System



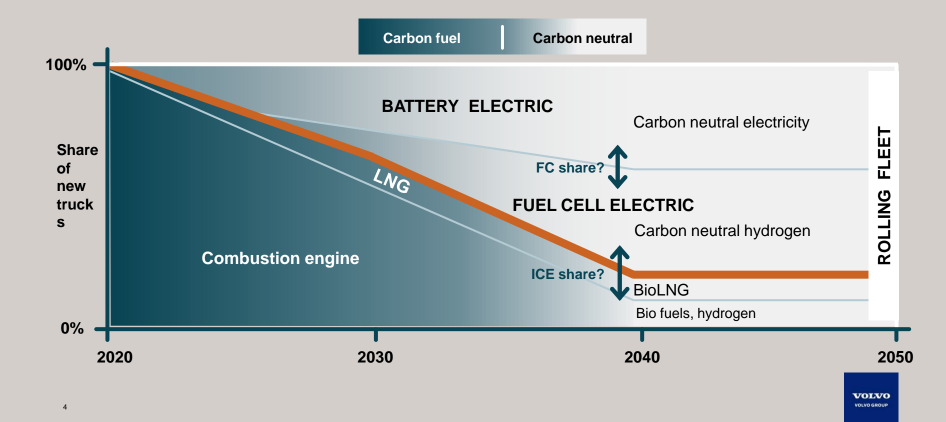
Source: roland_berger_fuel_cella_and_hydrogen_for_preen_energy_in_europe

VOLVO GROUP

100% fossil free Volvo Group vehicles from 2040

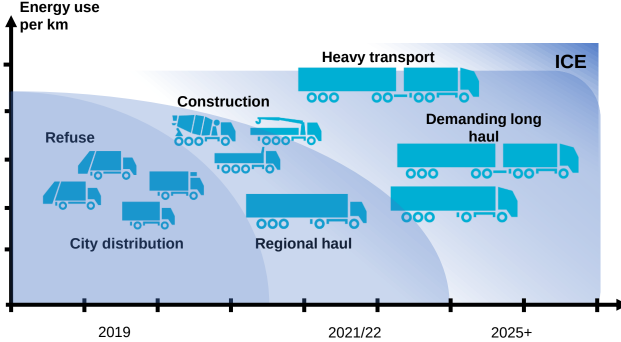


100% fossil free Volvo Group vehicles from 2040



Electric propulsion adapted to transport application

Policies, incentives and regulations need to support a selected mix of technologies and energies to meet the **EU target "The first climate neutral continent by 2050"**.



Infrastructure:

- First wave will mainly depend on home depot over-night charging
- Second wave will also depend on public and destination charging and hydrogen refueling stations
- Third wave will require an increased international network of fast charging and hydrogen refueling stations

ICE:

- ICE will be needed for demanding heavy transport applications
- All ICE fuels needs to be carbon neutral

VOLVO GROUP

Yearly mileage Year of introduction

Volvo Group

Fuel Cell Electric Vehicles

FCEV WELL SUITED FOR:

- High utlisation 24/7
- Heavy load/pay load sensitve
- Long range
- Operations in both remote and urban areas
- High energy consuming superstructures

KEY FEATURES

- Green carbon neutral
- Zero Tailpipe
- Close to zero WtW
- Very low LCA footprint
- Range 1.000 km between fillings
- Fast refueling 15 min
- High flexibility
- Can operate with blue and green hydrogen not grey!

INFRASTRUCTURE

- Require relatively limited infra structure investments
- Global solution working independant of local energy availability
- Hydrogen will support the entire society transformation to zero
- Global and local players see
 investment opportunities
- Will encourage investments in green energy and make that profitable, resulting in lower electricity prices and faster journey to zero.



FCEV Applications





Rough Cost Build up for Hydrogen Pump Price

- Roadside windmills can avoid distribution cost and increase windmill profitability! This will enable increased willingness to invest in green renewables.
- Off grid production possible Low investments Short time to market
- Will be able to compete with huge scale imported Hydrogen from Middle East

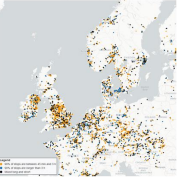


Where to build charging & H₂ infrastructure & how many?

We know fleet daily mileages, where and when frequent stops occur and for how long

	350 - 300 - 259 - 200 -	Publicly accessible charging & filling stations adapted for trucks					
Regional		Station type	Currently available	EU		SWEDEN***	
egi	150 -		available	2025	2030	2025	2030
Ř	50 - 1 0 200 400 Average	AC/DC <100 kW		20 000	200 000	3 000	15 000
Inter regional	2000 4000 1000 1000 1000 1000 2000 Avera	DC >100 kW	< 10	4 000	50 000	500	2 400
		DC 350 kW	0	11 000	20 000	100	400
		DC >500 kW	0	2 000	20 000	10	400
		H2 <u>compr</u> . & liquified	16*	> 50**	> 500**	5	50
arging and re-fueling infrastructure uired for heavy-duty vehicles, rch 2020.		LNG/bioLNG	250	> 750	> 1 500	30	50

Vehicles in regional operation



All vehicles (EU approx. 45 000 HD trucks)



VOLVO VOLVO GROUP

Sou Cha requ March 2020.



Number of charging and filling stations in accordance with ACEA position * For buses, 350 bar

** Hydrogen Europe estimate a need of 100 H2 stations 2025 and 1 000 H2 stations 2030 *** Volvo Group internal estimate

JOINING FORCES FOR HYDROGEN-POWERED CO₂-NEUTRAL TRANSPORTATION

10



Volvo Group and Daimler Truck intend to co-invest in fuel cells

- Intend to create a joint venture for development and large-scale production of fuel cells
- Building on existing assets to shorten time to market
- Joint investment demonstrates commitment to fuel cells as an attractive option for heavy loads and long haul



THE GLOBAL ELECTRIC LINEUP



Volvo FE Electric Volvo FM Electric Volvo FH Electric Volvo VNR Electric Volvo FMX Electric Volvo FL Electric

TACK!