



H2Accelerate TRUCKS

Paving the way for large scale deployment of zero-emission hydrogen trucks and the hydrogen refuelling network throughout Europe

H2Accelerate TRUCKS aims to promote and accelerate the uptake of hydrogen trucks in Europe. Funded by the Clean Hydrogen Partnership, the project will deploy **150** fuel cell trucks across **9** European countries by **2029**.

OUR OBJECTIVES

- Achieve the first **large-scale fuel cell truck deployment** in Europe with 150 fuel cell trucks
- Operate on a **network of high throughput hydrogen refuelling stations** accessible for trucks and increase the availability and reliability of hydrogen
- **Raise awareness** on the benefits of green hydrogen trucking and improve people's confidence in the technology
- Develop a reliable database and conduct deep analysis of technical, environmental and attitudinal data to **display the viability of hydrogen** as a solution to decarbonize road freight

"A flagship project which will pave the way for the commercialisation of Europe's hydrogen trucking system".

Bart Biebuyck, Executive Director of the Clean Hydrogen Partnership

OUR PARTNERS



I V E C O • G R O U P

DAIMLER
TRUCK

V O L V O



Everfuel



CONTACT



<https://h2accelerate.eu/TRUCKS>



@H2AccelerateEU



H2Accelerate TRUCKS



Co-funded by
the European Union

This project has received funding from the Clean Hydrogen Partnership under Grant Agreement 101101446. This partnership receives support from the European Union's Horizon Europe research and innovation Programme. The project is co-funded by the Research Council of Norway and the Swiss State Secretariat for Education, Research and Innovation (SERI). The content of this presentation reflects only the author's view.

