



HOLTHAUSEN
CLEAN TECHNOLOGY





HOLTHAUSEN

CLEAN TECHNOLOGY

WORKING ON ZERO-EMISSION MOBILITY

Holthausen Clean Technology has been involved in hydrogen-electric and battery-electric vehicles for more than ten years now.

We started as a developer, converting vehicles powered by fossil fuels to emission-free sustainable future with zero emissions. One example from our portfolio is the world's first hydrogen-powered sweeper.



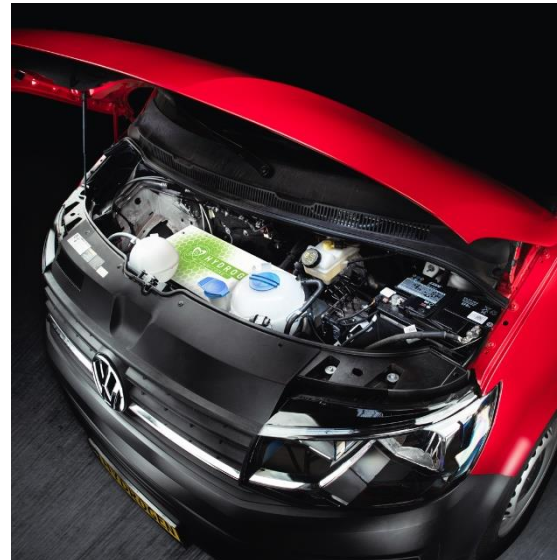
HOLTHAUSEN
CLEAN TECHNOLOGY

H2 Crafter
closed Van L3H3
hydrogen electric version



HOLTHAUSEN
CLEAN TECHNOLOGY

H2 Transporter T6
Transporter T6 closed Van or Pick-up double cabin
hydrogen electric version





HOLTHAUSEN
CLEAN TECHNOLOGY

H2 Crafter 3.5T

3.5T Crafter closed Van or Chassis
hydrogen electric version



HOLTHAUSEN
CLEAN TECHNOLOGY

H2 Crafter 5T

5T Crafter closed Van or Chassis
hydrogen electric version





HOLTHAUSEN
CLEAN TECHNOLOGY

Real life examples

Some examples of the commercial vehicles we have deployed on the road

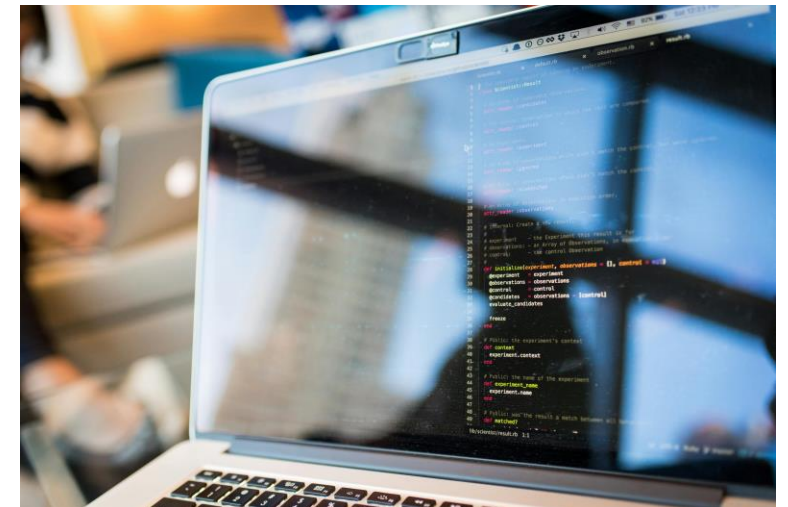




HOLTHAUSEN
CLEAN TECHNOLOGY

Development & Engineering

We also offer in house engineering for new projects for both electrical and hydrogen applications including software development



- WORKING ON ZERO-EMISSION MOBILITY

- Holthausen Clean Technology is involved in several projects to solve the chicken and egg problem. We currently own two gas stations.

- Our first station is situated at Groningen. The second station is situated at Amsterdam, in the middle of Amsterdam's logistic center.



HOLTHAUSEN
CLEAN TECHNOLOGY



HOLTHAUSEN
CLEAN TECHNOLOGY

If you want to stay informed of all developments, visit the website and register for all our news:

www.cleantechnology.nl