

Born of the union of Renault Group and Plug Power, HYVIA offers a complete and unique ecosystem including green hydrogen production and distribution, with a range of fuel cell-powered light commercial vehicles.



RENAULT MASTER H₂-TECH RANGE

— VAN



- Up to 500 km
- Fast refueling ⁽¹⁾
- 12m³
- 1000 Kg Payload
- GVW ⁽²⁾ 4 tons
- L6,2 / L2,5 / H2,8
- Effective height 1,8m
- Max speed 90km/h
- 700 bar tanks

— CHASSIS CAB



- Up to 250 km
- Fast refueling ⁽¹⁾
- Box van up to 19m³
- 1000 Kg Payload
- GVW ⁽²⁾ 4 tons
- L6,7 / L2,7 / H3,3
- Max speed 90km/h
- 700 bar tanks

— CITYBUS



- Up to 300 km
- Fast refueling ⁽¹⁾
- 15 passengers
- 9 sitting 6 standing
- Flat floor
- Wheelchair accessible
- Max speed 80km/h
- 350 bar tanks

Vehicles informations pending to homologation

⁽¹⁾Refueling time up to 5 minutes
⁽²⁾Gross Vehicle Weight



— INTENSIVE USE

— TAILORMADE

— LONG-RANGE

— FAST REFUELING

⁽³⁾When driving, neither CO₂ nor other regulated air pollutants, in accordance with the WLTP certification

TURNKEY HYDROGEN MOBILITY SOLUTIONS

Beyond fuel-cell vehicles, HYVIA is proposing a complete ecosystem from hydrogen supply to on site production of green hydrogen, refueling infrastructures, and services scalable to your business activity.

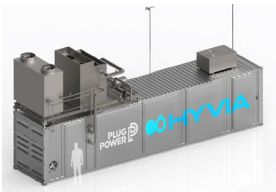
— HYVIA HYDROGEN REFUELING STATIONS



- Fast refueling time
- At your point of use
- Sized for your fleet



— HYVIA SCALABLE ELECTROLYZER



- On-site production
- Modular up to 5 MW
- PEM Technology



Hyvia can offer its turnkey installation service and will coordinate procurement, design, engineering, permitting, construction, delivery and installation of all the equipment.

A JOINT VENTURE ESTABLISHED IN FRANCE

A complete ecosystem of innovative technologies and services for hydrogen mobility

Activities that generate employment and value in France

