

**HYVIA AT WORLD HYDROGEN SUMMIT, ROTTERDAM:  
1ST CUSTOMER TEST DRIVES OF RENAULT MASTER VAN H2-TECH  
IN A COUNTRY COMMITTED TO H2 MOBILITY**



- For the 2nd year, HYVIA participates to the World Hydrogen Summit 2023 in Rotterdam, Netherlands.
  - This is an opportunity to test the Renault Master Van H2-TECH for customers in a country at the forefront of hydrogen mobility, which is strategic for HYVIA.
  - Meet HYVIA on stand C30 - Hall 6, to (re)discover the hydrogen van: zero emissions, 5mn refueling time and more than 400 km range.
  - On May 11 at 3:20 pm, Mehdi Ferhan, COO HYVIA, and Anouk Poelmann, CEO Renault Group Nederland, will host the conference *"HYVIA & Renault Group Nederland: at the forefront of hydrogen mobility"*.
- HYVIA is gaining momentum in the Netherlands, with the support of Renault Group Nederland:
  - At the launch of HYVIA in the Netherlands, 4 dealers will ensure the preparation, maintenance and repair services of hydrogen vehicles. The appointed dealers are Terwolde Groningen, Stam Amersfoort, Bochane Arnhem and Van Mossel Rotterdam.
  - The dealers are located on key locations in 4 strategically selected cities, to cover a vast territory of the country from the start. Today, these sites are already dedicated to light commercial vehicles in terms of equipment and organization.
  - Signing of the first order in the country with GP Groot, a major player in circularity and renewable energy.
- HYVIA also announces the creation of HYVIA Financial Services: a financing solution for H2 vehicles and refueling stations that will be progressively deployed in Europe.

- **In addition, HYVIA will organize a Hydrogen Mobility Conference on August 25, with its partners Plug, Renault Group, BWT Alpine F1 Team and Renault Group Nederland during the Formula 1 Grand Prix of Zandvoort in the Netherlands.**

*"HYVIA, a pioneer in hydrogen mobility, is naturally partnering with Renault Group Nederland, always at the forefront of zero-emission mobility, in a country where some 30 cities are moving to low-emission zones by 2024 and which strongly encourages H2 mobility. This commitment is strategic and heralds the start of our wider commercial deployment."*

**David Holderbach, CEO HYVIA**

#### **Press contact**

Isabelle Behar

HYVIA Communication Director

+33 6 08 71 63 31

[isabelle.behar@hyvia.eu](mailto:isabelle.behar@hyvia.eu)

#### **About HYVIA**

"HY" for hydrogen, "VIA" for road: HYVIA paves a new way forward for carbon-free mobility, with hydrogen mobility solutions. Created in June 2021, HYVIA is a joint venture equally owned by Renault Group, a dominant player in the automotive industry, and Plug, a world leader in turnkey hydrogen and fuel cell solutions. Based in France, for European markets, HYVIA offers a complete and unique ecosystem that includes light commercial vehicles with fuel cells, hydrogen refueling stations, supply of carbon-free hydrogen, services for financing and maintenance of fleets.

<https://www.hyvia.eu>

#### **About Renault Group**

Renault Group is at the forefront of a mobility that is reinventing itself. Strengthened by its alliance with Nissan and Mitsubishi Motors, and its unique expertise in electrification, Renault Group comprises 4 complementary brands - Renault, Dacia, Alpine and Mobilize - offering sustainable and innovative mobility solutions to its customers. Established in more than 130 countries, the Group has sold 2.1 million vehicles in 2022. It employs nearly 111,000 people who embody its Purpose every day, so that mobility brings people closer. Ready to pursue challenges both on the road and in competition, Renault Group is committed to an ambitious transformation that will generate value. This is centered on the development of new technologies and services, and a new range of even more competitive, balanced and electrified vehicles. In line with environmental challenges, the Group's ambition is to achieve carbon neutrality in Europe by 2040.

<https://www.renaultgroup.com/en/>

#### **About Plug**

Plug is building the hydrogen economy as a global leading provider of comprehensive hydrogen fuel cell turnkey solutions. Plug has deployed over 60,000 fuel cell systems, designed, and built 185 refueling stations that dispense more than 70 tons of hydrogen daily, and is a technology leader in green hydrogen solutions via electrolysis. Present in Europe for more than 10 years, Plug has significant references in hydrogen mobility with key European industrials, logistics customers and vehicle manufacturers. Plug installed several PEM technology electrolyzers in Germany, France, The Netherlands, and Portugal. The company has deployed more fuel cell systems for electromobility than anyone else in the world.

[www.plugpower.com](http://www.plugpower.com)