



PHINIA to Showcase Hydrogen and Alternative Fuel Innovations at Hyvolution Paris 2026

- PHINIA will present its latest hydrogen and alternative fuel technologies at Europe's leading hydrogen exhibition, Hyvolution Paris 2026
- The company will highlight fuel system solutions supporting hydrogen internal combustion engines and alternative fuels as part of the industry's transition toward more sustainable mobility

Paris, France. (January 26, 2026) – [PHINIA Inc.](https://www.phinia.com) (NYSE: PHIN), a global leader in premium fuel systems, electrical systems, and aftermarket solutions, will present its latest advancements in hydrogen and alternative fuel technologies at this year's [Hyvolution Paris](#) 2026, taking place from January 27-29 at Paris Expo Porte de Versailles.

As Europe's leading hydrogen-focused exhibition, Hyvolution brings together global industry leaders to accelerate the transition toward clean energy and sustainable mobility. Attending as a key innovator in fuel system development, PHINIA will highlight its commitment to powering a cleaner tomorrow at **Hall 1.1, Stand D56**, showcasing technologies designed to address the technical challenges of hydrogen and alternative fuels across a wide range of applications.

PHINIA will be showcasing a range of technologies supporting hydrogen internal combustion engines (H₂ICE). The display will feature the injection system from the high-performance V6 engine developed in collaboration with the Alpine Racing team, as well as a mock-up engine converted from diesel to hydrogen for light commercial vehicle applications.

In addition, complete PHINIA hydrogen vehicle conversions — including the engine — will be showcased on both a minibus and a cargo van. Technical exhibits highlighting PHINIA's work in high-pressure fuel injection and emissions control will also be on display — key enablers for reliable operation and regulatory compliance in next-generation low-carbon powertrains.

"PHINIA is driving progress in hydrogen and alternative fuel innovation, advancing and implementing technologies that can power the next generation of more sustainable mobility," said Todd Anderson, VP and Chief Technology Officer, PHINIA. "By exercising the capabilities of fuel system technology through innovative design, we are pleased to support accelerating the industry's journey toward reduced-emission transportation today."

For more information on PHINIA's technologies enabling the transition to a more sustainable future, visit www.phinia.com.

-Ends-

About PHINIA

PHINIA is an independent, market-leading, premium solutions and components provider, with over 100 years of manufacturing expertise and industry relationships and a strong brand portfolio that includes DELPHI®, DELCO REMY®, and HARTRIDGE™. With over 12,500 employees across 49 locations in 21 countries, PHINIA is headquartered in Auburn Hills, Michigan, USA.

Across commercial vehicles and industrial applications (medium-duty and heavy-duty trucks, buses and other off-highway construction, marine, agricultural and aerospace and defense), light commercial vehicles (vans and trucks) and light passenger vehicles (passenger cars, mini-vans, cross-overs and sport-utility vehicles), we develop fuel systems, electrical systems, and aftermarket solutions designed to keep



combustion engines operating at peak performance, while at the same time investing in advanced technologies to unlock the potential of alternative fuels.

By providing what the market needs today to become more efficient and sustainable, while also developing innovative products and solutions to contribute to lower carbon mobility, we are the partner of choice for a diverse array of customers – powering our shared journey toward a cleaner tomorrow.

© 2026 PHINIA Inc. All Rights Reserved.

(DELCO REMY is a registered trademark of General Motors LLC, licensed to PHINIA Technologies Inc.)