



PHINIA Makes AeroEngines Americas Debut, Advancing Strategic Growth in the U.S. Aerospace Market

- *PHINIA to showcase advanced capabilities in complex, high-precision component manufacturing for next-generation aerospace propulsion systems*
- *U.S. debut underscores PHINIA's expanding global aerospace presence following a successful debut at the Paris Airshow 2025*

Auburn Hills, Michigan. (February 5, 2026) – [PHINIA Inc.](#) (NYSE: PHIN), a global leader in premium fuel systems, electrical systems, and aftermarket solutions, has announced its participation in [AeroEngines Americas 2026](#), February 9th – 11th 2026, marking an important milestone in the company's strategic commitment to advancing growth in the U.S. aerospace market.

At America's leading aerospace engine event, PHINIA will unveil its expanded portfolio of aerospace solutions for the U.S. market, following its [successful European debut in 2025 at the Paris Air Show](#). Drawing on a deep heritage in fuel systems and combustion technologies for automotive, commercial vehicle, industrial, and high-performance applications, PHINIA brings proven strengths in high-pressure fuel systems and complex machining.

Building on more than a century of precision engineering expertise and on a strong foundation in sub-micron manufacturing, precision fluid management, and system integration, PHINIA will showcase its technological capabilities suited for advanced aerospace propulsion systems, including the supply of injection components for both turbine and piston aerospace engines. PHINIA is leveraging its extensive experience in complex system development to support both build-to-print and build-to-specification programs.

PHINIA is strengthening its position in the aerospace sector, already collaborating with major manufacturers on multiple programs and advancing two production initiatives scheduled to enter service in 2026, with another planned for 2027, alongside several advanced development projects aimed at next-generation applications. These efforts build on the company's established engineering strengths and proven capabilities with a global manufacturing network, strong technical expertise and a track record of rapid, high-precision development, supported by a dedicated product line team and specialized production resources. At the same time, the company continues to pursue new opportunities across both military and commercial aviation as it expands its role within the sector.

"Today, PHINIA operates at the advanced stage of precision engineering and machining, delivering proven fuel systems and combustion technologies capable of supporting both current and next-generation aerospace propulsion systems," said Todd Anderson, CTO, PHINIA. "By extending our automotive expertise in quality, reliability, and disciplined manufacturing processes into aerospace applications, we enable U.S. aerospace partners to accelerate development, reduce risk, and bring strong technical solutions to advanced propulsion systems. This proven approach supports the aerospace industry's drive toward cleaner, more efficient, and next-generation technologies."

PHINIA will be on site at Tampa Bay Salons 1-5 featuring interactive displays, component exhibits, digital demonstrations, and its latest aerospace product materials.

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 approximately 12,500 employees across 40 locations in 20 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.)