

## RH Aero Systems Strengthens MRO Capabilities for LEAP Engines in Collaboration with GE Aerospace and UAMCO

RH Aero has worked closely with GE Aerospace and UAMCO to establish its new facility in Cyprus

MASON, OH, UNITED STATES, February 11, 2025 /EINPresswire.com/ -- <u>RH Aero</u> <u>Systems</u> Strengthens MRO Capabilities

for LEAP Engines in Collaboration with GE Aerospace and UAMCO

RH Aero Systems, the global leader in aviation support equipment and services, has reinforced its role as a trusted partner in the aerospace industry by supporting and signing an agreement

**RH Aero Systems** 

## "

Our collaboration with GE Aerospace and UAMCO underscores our commitment to equipping MRO providers with the necessary tools and expertise to meet evolving industry demands." *Marin Rosich, Regional Director, RH Aero Systems*  with UAMCO, an advanced Maintenance, Repair, and Overhaul (MRO) facility for CFM LEAP engines. In close collaboration with GE Aerospace, RH Aero is providing critical tooling solutions and lifecycle management support to UAMCO, ensuring operational readiness and efficiency.

**RHAero** 

Rhinestahl

Since the initial discussions in July 2022, RH Aero has worked closely with GE Aerospace and UAMCO to establish its new facility in Cyprus. With GE Aerospace playing a key role in facilitating the project, RH Aero supplied 100% OEMaligned LEAP tooling, integrated its industry-leading Readiness Hub for advanced tool lifecycle management, and delivered essential training and technical expertise.

The successful execution of this initiative has positioned RH Aero as a central partner in ensuring effective LEAP engine maintenance capabilities in the region.

Key Contributions of RH Aero Systems:

• Comprehensive Tooling Solutions: RH Aero supplied high-precision, OEM-licensed LEAP engine tooling, ensuring full compliance with industry standards and optimal operational efficiency.

• Readiness Hub Implementation: Readiness Hub, RH Aero's proprietary tool management platform, was integrated to provide real-time tracking, lifecycle management, and compliance

assurance.

• Technical Training & Support: RH Aero specialists conducted on-site training and ongoing technical assistance to ensure seamless operations and adherence to best practices.

• Strategic Industry Collaboration: RH Aero worked closely with GE Aerospace to align tooling and maintenance solutions with global aviation standards, reinforcing a long-term commitment to supporting LEAP engine operators across the region.

"RH Aero is dedicated to providing industry-leading tooling and lifecycle management solutions that enhance operational efficiency and reliability," said Marin Rosich, Regional Director and RH Aero's key representative in the project. "Our collaboration with GE Aerospace and UAMCO underscores our commitment to equipping MRO providers with the necessary tools and expertise to meet evolving industry demands."

With this initiative, RH Aero further strengthens its position as a global provider of comprehensive aviation maintenance solutions. The collaboration with GE Aerospace and UAMCO marks a significant step toward enhancing the MRO ecosystem for LEAP engines, benefiting airlines and operators across Europe, the Middle East, and Africa.

For more information about RH Aero Systems' tooling solutions and the Readiness Hub, visit RHAero.com.

## About RH Aero Systems

RH Aero Systems is reliable + ready, setting the standard for aviation support equipment and services. Through our industry-leading businesses – Rhinestahl and HYDRO Systems – we deliver capability across custom-designed GSE, OEM-licensed engine and airframe tooling, 26 global service centers and innovative engineered solutions for OEMs, MROs and Operators worldwide. RH Aero Systems' global headquarters are in Mason, Ohio, USA, and Biberach, Germany. For further details visit RHAero.com.

Molly Szabo RH Aero Systems +1 513-781-2857 marketing@rhinestahl.com Visit us on social media: LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/785005574

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.