

Hartzell's AERO Friedrichshafen Presence Focuses on Petroleum and ePowered Flight

Co-Exhibiting with European Recommended Service Facilities

PIQUA, OHIO, UNITED STATES, April 25, 2022 /EINPresswire.com/ -- Hartzell Propeller will feature the latest iterations of props for petroleum, electric and hydrogen propelled aircraft at AERO Friedrichshafen to be held April 27-30 in Germany. Hartzell's contingent of propeller specialists, including sales, engineering and executives will be at Exhibit Hall A3-116.



Electric-Powered Eviation Alice with Hartzell Props

"We have active General Aviation propeller technology initiatives underway in every propulsion segment that involve most of leading new aircraft manufacturers," said company President JJ Frigge. "The full Hartzell Propeller team is looking forward to a great event in conjunction with

"

We have active General
Aviation propeller
technology initiatives
underway in every
propulsion segment that
involve most of leading new
aircraft manufacturers,"
Hartzell Propeller President JJ
Frigge

our European Recommended Service Facilities and Service and Support Centers," he added.

The European support contingent co-exhibiting with Hartzell Propeller includes:

England Brinkley Aerospace Proptech

France Technic Aviation

Germany HOFFMANN PROPELLER GmbH & CO., KG. Röder Präzision GmbH Norway Norrønafly Propeller & Parts

Switzerland RUAG Ltd

GAMA Electric Propulsion Innovation
Committee
During AERO, Hartzell will be meeting

with a number of aircraft manufacturers working in the electric, hybrid space. In addition, the company will take part in General Aviation



Manufacturers Association (GAMA) Electric Propulsion Innovation Committee (EPIC) meetings. Hartzell's engineering and sales representatives will participate in the GAMA discussions of this emerging movement.

Hartzell has dedicated tens of thousands of engineering and development hours to electric, hybrid and hydrogen powered aircraft since 2019 and it continues to make advancements in tooling, manufacturing processes, and lightweighting materials. Using an innovative blend of sophisticated engineering analytics, certification skills and world-class manufacturing technologies, Hartzell is working closely with several OEMs within these emerging industries to fine-tune their propeller applications.

Among the Hartzell props on display will be a Bantam propeller, the company's lightest weight carbon fiber propellers at the venue. A two-blade Bantam is around 25 pounds, and a three-blade Bantam is only about 35 pounds. Hartzell continues to focus on developing technology in the lower horsepower lightweight arena. A number of new aircraft manufacturers will be displaying Hartzell equipped aircraft in AERO's indoor static display, including Cirrus, Daher's TBM and Pilatus.

About Hartzell Propeller

Hartzell Propeller is the global leader in advanced technology aircraft propeller design and manufacturing for business, commercial and government customers. The company designs next generation propellers with innovative blended airfoil technology and manufactures them with revolutionary machining centers, robotics, and custom resin transfer molding curing stations. Hartzell Propeller and sister companies, Hartzell Engine Technologies LLC, Quality Aircraft Accessories, and AWI-AMI (Aerospace Welding Minneapolis, Inc., and Aerospace Manufacturing, Inc.) form the general aviation business unit of Tailwind Technologies Inc. For more info on Hartzell Propeller, go to www.hartzellprop.com.

James Gregory

for Hartzell Propeller, James Gregory Consultancy llc 316-55-8578 email us here

Visit us on social media:

Facebook

Twitter

LinkedIn

Other

This press release can be viewed online at: https://www.einpresswire.com/article/569809756

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™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.