S-92® Helicopter Lands At HAI HELI-EXPO 2022 Using Sustainable Aviation Fuel

This is the first SAF-powered flight for Milestone Aviation The S-92 aircraft continues to advance sustainability efforts in aviation



The S-92 aircraft, operated by Milestone Aviation, fuels up on biofuel.

Dallas, tx., March 7, 2022 – Sikorsky, a Lockheed Martin Company [NYSE: LMT] together with GE Aviation and Milestone Aviation, announce the S-92® helicopter arrived at HAI HELI-EXPO 2022 using a blend of Sustainable Aviation Fuel (SAF).

The helicopter utilized a combination of biofuel, as well as traditional jet fuel in the 1500 mile cross country flight.

"As a Corporation, we are committed to sustainability and I am proud that our S-92 helicopter is playing a role in a more sustainable future," said Jason Lambert, Sikorsky's vice president of Global Commercial and Military Systems. "The aircraft is known for its unmatched advantages and the use of biofuel is one more attribute on that list."

Sikorsky continues to look for opportunities across its fleet to utilize Sustainable Aviation Fuel and take steps to meet environmental challenges.

GE is committed decarbonization efforts in the aviation industry," said Harry Nahatis, vice president and general manager for GE turboshaft engine programs. "The increased adoption of SAF is one pathway toward decarbonization, and we're proud to not only support our customers at Sikorsky and Milestone Aviation for this SAF flight, but also to be actively involved in assessing and qualifying SAF for widespread use in the industry.

GE has performed extensive testing, including the industry's first commercial biofuel demonstration flight in 2008, and

the first 100 percent SAF commercial airliner flight in 2018. All GE and GE partnership engines in service today — and in the future — can operate with approved SAF.

Pat Sheedy, President & CEO, Milestone Aviation, said, "We are very pleased to be part of this important initiative with our long-time partners at Sikorsky and GE Aviation, and to support them in meeting their commitment to sustainability. This is the first SAF-powered flight for Milestone Aviation and we are delighted to collaborate with them to bring this to fruition."

For additional information, visit our website: https://www.lockheedmartin.com/en-us/products/sikorsky-s-92-helicopter.html.

About Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin Corporation is a global security and aerospace company that employs approximately 114,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.

Please follow @LMNews on Twitter for the latest announcements and news across the corporation.

About GE Aviation

GE Aviation, an operating unit of GE (NYSE: GE), is a world-leading provider of jet engines, components and systems for commercial and military aircraft. GE Aviation has a global service network to support these offerings. For more information, visit us at www.ge.com/aviation. Follow GE Aviation on Twitter at http://twitter.com/GEAviation and YouTube at http://www.youtube.com/user/GEAviation.

GE Aviation is committed to a more sustainable future of flight. Learn more here.

About Milestone Aviation

Milestone Aviation Group, an AerCap company, is the world's leading helicopter leasing and financing company. Milestone partners with helicopter operators worldwide, providing a wide array of financial and productivity solutions, including operating leases, purchase/leasebacks, secured debt financing, engine leasing and fleet advisory. The company supports over 40 customers in more than 35 countries serving a variety of industries, including offshore oil and gas, search and rescue, emergency medical services, police surveillance, mining, fire-fighting and other utility missions. www.milestoneaviation.com.

S-92® is a registered trademark of Sikorsky Aircraft Corporation.

https://news.lockheedmartin.com/03-07-2022-S-92-Helicopter-Lands-at-HAI-HELI-EXPO-2022-Using-Sustainable-Aviation-Fuel