FAA Approves Type Certification For S-76DTM Helicopter

STRATFORD, Connecticut - The Federal Aviation Administration (FAA) has approved the Type Certificate for the <u>S-76DTM</u> helicopter, moving the aircraft forward to its highly anticipated delivery into the medium-sized marketplace. <u>Sikorsky Aircraft Corp.</u> is a subsidiary of United Technologies Corp. **NYSE:UTX**).

The FAA signed the certificate on Oct. 12, capping an intensive flight test program to introduce the S-76D helicopter, Sikorsky's newest commercial product. The S-76D helicopter has a current backlog approaching a half-billion dollars and is expected to begin deliveries later this guarter.

"Our customers are excited to begin receiving the S-76D into their fleets. We are equally excited to deliver a new product that represents three and a half decades of continuous product improvement, to offer them a helicopter with improved efficiency, power and best-in-class noise signature," said Carey Bond, President of Sikorsky Global Helicopters.

Ed Beyer, Vice President of Sikorsky Global Helicopters, added: "The S-76D helicopter ushers in a new era of excellence across mission segments. The S-76D will be incorporated into the fleets of our customers for every mission segment it currently performs including offshore support, VIP, Search and Rescue, and EMS. The S-76D helicopter will offer a higher cruise speed than its predecessors, coupled with more efficient fuel burn, making the S-76 more productive than ever."

The S-76D helicopter is the latest in the family of popular S-7 $^{\circ}$ 0 helicopters manufactured by Sikorsky. There have been more than 800 S-76 helicopters delivered to the global fleet since 1979, contributing daily to a growing $^{\circ}$ 6 million-plus flight hours.

Designed for safety, reliability and efficiency, the S-76D helicopter's standard equipment features are all-composite, flaw-tolerant main rotor blades; an advanced THALES integrated avionics system and autopilot; health and usage monitoring system, active vibration control; and powerful Pratt & Whitney Canada PW210S engines. Rotor Ice Protection System for all-weather capability will be available as an option.

Sikorsky Aircraft Corp., based in Stratford, Conn., is a world leader in helicopter design, manufacture, and service. United Technologies Corp., based in Hartford, Conn., provides a broad range of high technology products and support services to the aerospace and building systems industries.

This press release contains forward-looking statements concerning potential production and sale of helicopters. Actual results may differ materially from those projected as a result of certain risks and uncertainties, including but not limited to changes in economic conditions affecting customer demand for commercial helicopters; challenges in the design, development, production and support of advanced technologies; as well as other risks and uncertainties, including but not limited to those detailed from time to time in United Technologies Corporation's Securities and Exchange Commission filing

https://news.lockheedmartin.com/2012-10-15-FAA-Approves-Type-Certification-for-S-76DTM-Helicopter