



CARTER AVIATION TECHNOLOGIES

An Aerospace Research & Development Company


FOR IMMEDIATE RELEASE

JAY CARTER TO PRESENT AT AMERICAN HELICOPTER SOCIETY INTERNATIONAL SOUTHWEST CHAPTER EVENT

April 9, 2013 (Wichita Falls, Texas) – Jay Carter, President and Chief Executive Officer of Carter Aviation Technologies, LLC, will be the featured speaker at an upcoming dinner held by the American Helicopter Society (AHS) Southwest Chapter. Jay will present on April 30, 2013 at Bell Helicopter, Lawrence D. Bell Employee Center, 600 East Hurst Blvd, Hurst, TX 76053.

The dinner is part of a bimonthly speaker series hosted by the AHS Southwest Chapter. For more information on the event, including registration information, visit the AHS Southwest Chapter's webpage at <http://southwest.vtol.org/>.

To learn more about AHS International, visit its website at <http://www.vtol.org/>, its Facebook page at <http://www.facebook.com/AHS.Intl>, or follow it on LinkedIn at <http://www.linkedin.com/groups/American-Helicopter-Society-AHS-International-3922985>.



American Helicopter Society
Southwest Chapter presents...

Jay Carter
President & Chief Executive Officer
Carter Aviation Technologies

April 30, 2013

**Understanding the Slowed Rotor Compound
Concept**
(to include Video and Flight Test Data)

Please note that the previous announcement gave the event date as April 20th. This is incorrect; the correct date is April 30th. Thank you!

Mr. Carter is an experienced engineer, manager, pilot, and entrepreneur who has been involved in the aviation industry since 1967. He obtained his Bachelor of Science in Mechanical Engineering from Texas Tech University. During the summer months of college he designed and built two autogyros with the guidance from his father. In 1976, he founded Carter Wind Systems and spent the next seventeen years as President and Principal Designer. He developed a very lightweight and cost effective wind turbine that enabled the company to survive the industry decline in the mid-1980s and to emerge as one of the only two U.S. wind turbine manufacturers still in existence by 1988. In 1994, Mr. Carter founded CarterCopters, LLC (now Carter Aviation Technologies, LLC) and began the formal development of an innovative fourth generation rotorcraft that combines the best characteristics of helicopters and fixed wing aircraft.

About Carter Aviation Technologies, LLC.

Carter Aviation is a Wichita Falls, Texas based aerospace research and development firm that has developed and demonstrated its Slowed-Rotor/Compound (SR/C™) Technology. This technology couples the speed, range and efficiency of an airplane with the vertical takeoff and landing (VTOL) capability of a helicopter. More information is available at www.CarterAviationTechnologies.com. To discuss any of the foregoing or schedule a visit to Carter Aviation's facilities, please contact Baron T. Oursler, VP & CLO, at (940) 691-0819, Baron.Oursler@CarterAero.com.