



20 New King Street
White Plains, New York 10604
Telephone: 914-946-9500
www.safeflight.com

PRESS RELEASE

Safe Flight and Vector Aerospace to Showcase New Partnership at Heli-Expo

White Plains, New York (February 24, 2017) — Safe Flight Instrument Corporation and Vector Aerospace have entered into an agreement to jointly pursue safety and performance products for the helicopter market. Under the arrangement, Vector will provide experience and knowledge in structures, aircraft maintenance and the development of Supplemental Type Certificates (STCs) to expand the reach of Safe Flight's rotorcraft systems.

The two companies will showcase Safe Flight's Powerline Detection System (PDS), Collective Tactile Cueing (CTC) and Icing Condition Detector (ICD) at the upcoming HAI Heli-Expo in Dallas. Vector Aerospace will be displaying an Airbus AS350 fuselage at their booth 1612 during HAI, which has been fitted with these products along with other safety equipment, as part of their SAFECRAFT offering. Additionally, Safe Flight will have its helicopter available for demonstration flights departing directly from the convention center.

About Vector Aerospace

Vector Aerospace is a global provider of aviation maintenance, repair and overhaul (MRO) services. Through facilities in Canada, the United States, the United Kingdom, France, Australia, South Africa, Kenya and Singapore, Vector Aerospace provides services to commercial and military customers for gas turbine engines, components and helicopter airframes. Vector's customer-focused team includes over 2,200 motivated employees.

About Safe Flight

Safe Flight Instrument Corporation, a leader in aviation safety and flight performance systems, was founded in 1946. Headquartered in White Plains, New York, the company pioneered the development of Stall Warning and Angle of Attack, Automatic Throttle Systems, Wind Shear Warning, and many other innovations in aircraft instrumentation, flight performance and control systems for fixed and rotary winged aircraft. In the helicopter market, Safe Flight produces Powerline Detection and Tactile Cueing systems. Safe Flight's products are installed on over two-thirds of the world's aircraft in the general aviation, corporate, commercial and military sectors.

CONTACT:

Matthew Greene
Executive Vice President
mgreene@safeflight.com
(914) 220-1105

To arrange for a demonstration flight at HAI Heli-Expo in Dallas, please contact Catherine Garros (914) 220-1170, cgarros@safeflight.com

###