

# Vector Aerospace to showcase a range of customer-focused MRO solutions at HAI Heli-Expo

For Immediate Release

February 28, 2017

---

**Richmond, BC** – Vector Aerospace, a global independent provider of aviation maintenance, repair and overhaul (MRO) services, will be highlighting its broad range of customer-focused support solutions at the HAI Heli-Expo 2017 helicopter trade show & exposition being held in Dallas, TX next week (March 7-9).

A major highlight on Vector's booth (**# 1612**) will be its Airbus Helicopters AS350 fuselage display, showcasing the company's nose-to-tail MRO capabilities on the AS350/EC130 family. The updated display being exhibited in Dallas incorporates the latest version of Vector's crash-resistant fuel tank (CRFT), being developed in partnership with Robertson Fuel Systems, as well as a D-level repair fixture. The AS350 fuselage display also features a sample of Vector's composite repair capabilities.

Vector's AS350 fuselage display will also be used to introduce the 'SAFECRAFT' portfolio of retrofittable safety technologies being offered by the company for the AS350/EC130 family in partnership with Astronautics Corporation, L3, Outerlink Global Solutions, Robertson, Safe Flight and Thales. This portfolio of safety technologies includes electronic flight instruments, a new-generation autopilot, a collective cueing system, a powerline detection system, an icing conditions detector, flight data monitoring and ADS-B solutions, along with the CRFT.

In addition to its AS350 fuselage display, Vector's booth at Heli-Expo 2017 will also include cutaways of a Safran Helicopter Engines Arriel turboshaft and an AS350 drivetrain, highlighting Vector's MRO capabilities on a range of the industry's most popular powerplants and dynamic components.

Vector will be releasing details of a range of recent developments and new capabilities during Heli-Expo, with several important contract signings planned for the event. Vector will also be detailing progress with its new state-of-the-art facility in Langley, BC, Canada, which is just months away from completion. This 85,000 sq. ft. facility will consolidate Vector's existing Langley-based airframe and avionics shops under one roof, streamlining workflow and improving efficiency.

Vector will also be holding several customer events on its booth during the show, including prize draws for Apple iPhones and a customer appreciation event.

To learn more about Vector Aerospace's extensive helicopter support capabilities, please visit us at booth **# 1612** during the show. We look forward to seeing you in Dallas!

## 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.

Vector Aerospace holds approvals from some of the world's leading turbine engine, airframe and avionics OEMs. Powerplants supported include a wide range of turboshafts, turboprops and turbofans from General Electric, Honeywell, Pratt & Whitney Canada, Rolls-Royce and Safran. Vector Aerospace also provides support for a wide range of airframes from Airbus Helicopters, Bell, Boeing, Leonardo Helicopters and Sikorsky, its capabilities including major inspections and dynamic component overhaul, and offers full-service avionics capability, including aircraft rewiring, mission equipment installation and glass cockpit upgrades.

More information can be found on the company's website at [www.vectoraerospace.com](http://www.vectoraerospace.com)

[Follow us on Twitter](#)

[Follow us on LinkedIn](#)

[Like us on Facebook](#)

### Information Contacts:

Chelsie Aichelberger  
Manager, Marketing and Communications  
Vector Aerospace  
Tel: +1 604.276.7685  
[Chelsie.aichelberger@vectoraerospace.com](mailto:Chelsie.aichelberger@vectoraerospace.com)