## **FOR IMMEDIATE RELEASE**

## **Photo Attached**





Caption: Donaldson Aerospace & Defense receives STC approval for the Bell 407 IBF system from the Japanese Civil
Aviation Bureau

**December 15, 2020** - Donaldson Aerospace & Defense, a division of the Donaldson Company, Inc. (NYSE: DCI), has received additional supplemental type certificate (STC) approvals for installation of its industry-leading inlet barrier filter (IBF) system on helicopters in three countries.

Acquired at the request of the helicopters' original equipment manufacturers, the approvals were received from the Japanese Civil Aviation Bureau for the Bell 407, Indonesia's Ministry of Civil Aviation for the Leonardo AW119, and Ecuador's Civil Aviation Director General for the AS350.

Donaldson's popular and reliable IBFs protect engines and help maintain strong performance by preventing particulates and contaminants, including very small diameter sand/ramp grit and salt spray, from damaging the turbine. Donaldson's systems are currently used by operators worldwide in corporate, law enforcement, military, rescue, firefighting, and utility missions. Donaldson's working partnership with the original equipment manufacturers is a testament to the design, quality, and value Donaldson systems provide end users.

Learn more about Donaldson's line of IBF filtration solutions at www.donaldsonaerospace-defense.com.

# **About Donaldson Aerospace & Defense**

Donaldson Aerospace & Defense is a leading worldwide provider of filtration systems for the aerospace and defense industry. Our filtration solutions protect fixed wing aircraft, rotorcraft, military ground vehicles, electronic equipment, missiles, military shipboard systems, and amphibious vehicles. We are committed to advancing filtration technology, providing quality products, and prompt customer service.

# **About Donaldson Company**

Founded in 1915, Donaldson Company is a global leader in the filtration industry with sales, manufacturing, and distribution locations around the world. Donaldson's innovative technologies are designed to solve complex filtration challenges and enhance customers' equipment. <a href="https://www.Donaldson.com">www.Donaldson.com</a>.

## Contact

Tamara Sissom <u>Donaldson.com</u> 636.300.5218