

Aviation Clean Air System Approved for Pilatus PC-24 Installation

October 10, 2023, Savannah, GA... Aviation Clean Air (ACA) is pleased to announce that it has finalized an agreement with Pilatus Aircraft Ltd for installation of the company's Ionization Purification System as a factory-approved production option in the new PC-24 Super Versatile Jet. The ACA system is also approved for installation as an aftermarket option.

"We are proud that Pilatus has chosen to include the ACA system as an option for new aircraft owners," said Howard Hackney, ACA Managing Member. "Our system is the only proactive system that immediately improves interior air quality and neutralizes pathogens. Although our system has been installed on a variety of aircraft models for several years, the advent of COVID-19 brought the need to mitigate the spread of that virus and others into sharper focus. Our system is proven to do just that as well as providing a host of other benefits that ensure a safe and comfortable cabin environment."

Extensive testing by independent laboratories in a setting designed to replicate the conditions of corporate and commercial aircraft interiors has demonstrated that the needlepoint bipolar ionization (NPBI[™]) technology that powers ACA's system successfully neutralized 99.9% of airborne and surface pathogens, including COVID-19. The NPBI process also removes odors, dust, and pollen, sterilizes mold, neutralizes common industrial gases and reduces static electricity. In addition, with the fresher, cleaner cabin air, passengers and crews report feeling refreshed, even after long flights.

"At Pilatus we are committed to providing the best-equipped, efficient, and comfortable aircraft" says Ignaz Gretener, Vice President of Pilatus' Business Aviation unit. "By introducing the option of the ACA system, we are elevating air quality inside the PC-24 and guaranteeing a pathogen-free environment for the most demanding customers."

The ACA system is installed in the aircraft's environmental control system (ECS) and functions automatically whenever the ECS is running. The system provides constant decontamination of the aircraft interior, while producing no ozone or chemicals and requiring no maintenance. Plans for installation of the ACA system in other Pilatus aircraft are being developed.

About Pilatus

Founded in 1939, Pilatus Aircraft Ltd develops and produces the world's most unique aircraft: from the legendary PC-12, the best-selling single-engine turboprop in its class, to the PC-7 MKX and PC-21 and associated simulators, the market-leading systems for pilot training.

(more)

Page 2

The brand-new PC-24 is the world's first ever business jet designed for use on short unprepared runways. The Pilatus team consists of over 2,500 exceptional employees who make the company, which is domiciled in Stans, one of the largest and most innovative employers in Central Switzerland. The Pilatus Group also includes independent subsidiaries in the USA and Australia. www.pilatus-aircraft.com.

About Aviation Clean Air

Aviation Clean Air, LLC (ACA) offers the only proactive system that immediately improves interior air quality and neutralizes pathogens in the air and on surfaces throughout the aircraft. ACA's airborne Ionization System is certified and installed on approximately sixty aircraft models. A portable ground unit is also available which cleans and purifies aircraft interiors while on the ground. Aviation Clean Air's main facility is located adjacent to the Savannah/Hilton Head International Airport in Savannah, Georgia. A secondary facility is located near Los Angeles, CA. For more information, please visit www.aviationcleanair.com.

###

ACA Media Contact: Julie Stone <u>stonejulie76@gmail.com</u> Mobile: (912) 398-0498