



## **Aviation Clean Air Ramps Up Production**

### ***Increasing Demand for the Proven Aircraft Interior Purification System***

**April 1, 2020, Savannah, GA...** Aviation Clean Air (ACA) is experiencing increased interest and an uptick in orders for its Ionization Purification System. The patented system is certified for aircraft installation by both the Federal Aviation Administration (FAA) and the European Aviation Safety Agency (EASA).

The ACA product is a proactive system that immediately improves interior air quality, eliminates odors and kills pathogens in the air and on surfaces wherever they live throughout the cabin and cockpit of the aircraft. The system, which operates through the aircraft's existing environmental control system (ECS) is a proactive, natural purification process that produces no harmful ozone or chemicals and requires no maintenance with filters to be changed or charged plates to clean.

"We began manufacturing our Ionization Purification System in 2014 and it is currently installed on a variety of aircraft models," said Howard Hackney, ACA Managing Member. "The system is proven to effectively purify the air and surfaces throughout an aircraft's interior."

The ACA system functions electronically by creating positive and negative ions that form from hydrogen and oxygen molecules in the water vapor present in the air and work as a cleaning agent to purify the air and surfaces. The technology replicates and accelerates nature's cleaning process that successfully inactivates airborne and surface viruses.

"We have a very large number of our systems installed on aircraft flying throughout the world," added Hackney. "The increased demand shows us that more aircraft operators and passengers are appreciating what those currently flying with the system already know and have experienced."

ACA recently partnered with International Aero Engineering to manufacture and distribute a portable ground unit to clean and disinfect aircraft interiors while on the ground. The Ion Distribution Unit for Ground Use Only utilizes the same proven technology as ACA's airborne system.

### **About Aviation Clean Air**

Aviation Clean Air, LLC (ACA) offers the only proactive system that immediately improves interior air quality and kills pathogens where they live throughout the aircraft. ACA's airborne Ionization System is installed on a variety of aircraft models. Aviation Clean Air's facility is located adjacent to the Savannah/Hilton Head International Airport in Savannah, Georgia. For more information, please visit [www.aviationcleanair.com](http://www.aviationcleanair.com).

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