



## AIR ROVER, INC. RECOGNIZED WITH GENERAL ATOMICS AERONAUTICAL SYSTEMS, INC. (GA-ASI) "SUPPLIER OF THE YEAR" AWARD

TYLER, TEXAS – 08 May 2019 – Air Rover, Inc., U.S. manufacturer of high-reliability environment control systems and a Woman Owned Small Business (WOSB) based in Tyler, Texas, received a "Supplier of the Year" award from General Atomics Aeronautical Systems, Inc. (GA-ASI). GA-ASI is a leading manufacturer of Remotely Piloted Aircraft (RPA) systems, tactical reconnaissance radars, and electro-optic and related mission systems solutions.

Air Rover, Inc. was one of only twelve companies to be recognized by GA-ASI as "Supplier of the Year" for achieving 100% quality and on-time delivery performance for calendar year 2018. A total of 1,191 production suppliers across all product lines were eligible to receive this special recognition.

"To be recognized for Air Rover's fierce commitment to quality and 100% delivery performance by GA-ASI, one of the premier defense manufacturing companies in the world, is a tremendous honor," said Frances Stiles, president and owner of Air Rover, Inc. "Thank you to everyone on the Air Rover team who showed incredible dedication and made this award possible."

In addition to the "Supplier of the Year" award, 59 companies that sustained a 100% quality and 98% or better on-time delivery performance rating received GA-ASI's "Exceptional Performers" award for 2018.

## **About Air Rover, Inc.**

Air Rover, Inc., a woman owned small business located in Tyler, Texas, manufactures high-reliability precision-engineered environmental control systems for the aerospace, defense, and commercial markets. Air Rover high ambient cooling systems are used for spacecraft production, UAV ground-support, radomes/satellite communications base stations, command centers, and shelters of all types. The company's portable air conditioning systems provide supplemental, emergency and temporary cooling support for IT data centers, pharmaceutical clean rooms, hospitals and for many other applications. For more information, visit www.airrover.com.