

Drone Aviation's "Blimp in a Box" Joins Search for Wanted Pennsylvania Fugitive Eric Frein

News Reports Highlight Police Use of BiB Aerial Platform in Ongoing Manhunt

JACKSONVILLE, FL -- (Marketwired) -- 10/28/14 -- Drone Aviation Holding Corp (OTCQB: DRNE), a developer of lighter-than-air aerostats and specialized tethered drones, followed news reports from [NBC](#), [CBS](#), [ABC](#), [Fox News](#) and other news outlets indicating that its wholly owned subsidiary, Drone Aviation Corp.'s Blimp-in-a-Box® ("BiB") tethered aerostat system has been deployed by Pennsylvania police in the Pocono Mountains on the border of Pike and Monroe Counties where alleged cop-killer Eric Frein is thought to be hiding in a heavily forested area.

"The BiB platform is ideally suited to rapid deployment and search and rescue missions. With long duration monitoring capability it can silently provide real-time daylight and thermal imaging to law enforcement officials," stated Felicia Hess, CEO of Drone Aviation Holding Corp. "We are proud that the BiB will be able to assist the Pennsylvania police in this important mission and hope it can be resolved quickly and safely for all those involved."

Designed for public safety and civil purposes, Drone's commercial tethered systems are different from free flying drones due to the utilization of a secure, high strength tether line which remains connected to the ground. The Drone aerostat system is a cost effective solution that is able to safely operate in the National Airspace in compliance with FAA regulations. Military versions of the BiB and WASP aerostat systems are in use by various Department of Defense customers as an aerial platform for semi-persistent intelligence, surveillance and reconnaissance applications as well as serving as a rapidly deployed extended communications solution for ground troops.

About Drone Aviation Holding Corp.

Drone Aviation Holding Corp. (DRNE) provides critical aerial and land based surveillance and communications solutions to government and commercial customers. Utilizing a unique tethering capability, Drone systems operate in the National Airspace within FAA guidelines for safe operations. Drone systems are designed and developed in-house utilizing proprietary technologies and processes that result in compact, rapidly deployable aerostat solutions and mast based systems that have been proven to fulfill critical requirements by the military and law enforcement in the U.S. and to our allies around the world. For more information about Drone Aviation Holding Corp., please visit www.DroneAviationCorp.com, or view our reports and filings with the Securities and Exchange Commission on <http://www.sec.gov>.

Forward-Looking Statements

This press release contains certain forward-looking statements that involve a number of risks and uncertainties and are made pursuant to the Safe Harbor Provisions of the Private Securities Litigation Reform Act of 1995. These statements include those regarding the suitability of Drone products for any particular application, the ability of Drone products to satisfy customer demands or requirements or meet any specific challenges, the ability of Drone products to function in accordance with their design expectations, the capabilities, characteristics and advantages of, and costs related to, Drone products as compared to any competitors, the further advancement, development or commercialization of any of Drone's products, the ability of Drone to secure further business with new customers or grow revenues, and the ability of Drone to execute on its strategies or to accomplish any of its goals or objectives. The words "forecast," "project," "intend," "expect," "plan," "should," "would," and similar expressions and all statements, which are not historical facts, are intended to identify forward-looking statements. These forward-looking statements involve and are subject to known and unknown risks, uncertainties and other factors, any of which could cause the Company to not achieve some or all of its goals or the Company's previously reported actual results, performance (finance or operating) to change or differ from future results, performance (financing and operating) or achievements, including those expressed or implied by such forward-looking statements. Important factors that may cause results and outcomes to differ materially from those contained in these forward-looking statements included in this press release are described in our publicly filed reports. The Company assumes no, and hereby disclaims any, obligation to update the forward-looking statements contained in this press release.

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