

Bye Aerospace Secures LOI from CheckSix AeroSolutions for the Purchase of 6 eFlyer Aircraft.

Introducing Sustainable Aviation for Pilot Training in the Pacific Northwest.

DENVER, CO, UNITED STATES, February 20, 2025 /EINPresswire.com/ --CheckSix AeroSolutions, a leading provider of aviation maintenance and flight support services, is pleased to announce the signing of a Letter of Intent (LOI) for the purchase of four eFlyer 2 and two eFlyer 4 aircraft from Bye Aerospace. The aircraft will be



introduced to professional pilot training programs and flight schools in the Pacific Northwest for initial trial and evaluation to determine a transition path to electric aircraft for these programs and schools.

This initiative aims to explore the transition to electric aircraft within flight training programs, as these schools assess the benefits of adopting sustainable aviation solutions. Although formal agreements with specific flight schools have not yet been finalized, CheckSix AeroSolutions is working closely with regional pilot training centers to evaluate the eFlyer 2 and eFlyer 4 for their performance, capabilities, and operating costs.

The aviation industry is currently facing a significant pilot shortage, with many flight schools struggling to meet the demand for trained pilots. CheckSix AeroSolutions' purchase of the eFlyer aircraft will play a crucial role in addressing this challenge. With significantly lower operating costs compared to traditional gas-powered aircraft, the eFlyer 2 and eFlyer 4 will help reduce the cost of pilot training hours, making flight school programs more affordable and accessible for aspiring pilots.

"We are excited to bring these electric aircraft into the Pacific Northwest," said Kyle Skalisky, President & CEO of CheckSix AeroSolutions. "The transition to sustainable, carbon-free aviation is vital to the future of the industry, and we're proud to partner with Bye Aerospace in advancing this cause. The eFlyer aircraft will not only reduce carbon emissions but also significantly lower the operating costs of flight training, ultimately making aviation more affordable for the next generation of pilots."

The eFlyer 2 and eFlyer 4 aircraft are known for their advanced technology, remarkable performance, and environmental benefits. With the aviation industry under increasing pressure to reduce its carbon footprint and combat the pilot shortage, electric aircraft represent a promising future for cleaner, more efficient aviation and more cost-effective pilot training.

This initial fleet will serve as a key steppingstone for professional pilot training programs to explore the viability of electric aircraft and determine when they might begin integrating these technologies into their curricula.

For more information, please contact: Lindsey Daugherty Director of Communications, Bye Aerospace Phone: (970) 290-8465 Email: Lindsey.Daugherty@Byeaerospace.com Website: <u>www.byeaerospace.com</u>

About CheckSix AeroSolutions

CheckSix AeroSolutions is a leading provider of aviation services, specializing in aircraft leasing, maintenance, flight test support, and pilot training solutions. With a focus on operational excellence and sustainability, CheckSix AeroSolutions is committed to shaping the future of aviation by providing high-quality, cost-effective, and eco-friendly solutions for the aviation industry.

Contact Information:

Email: Info@checksixas.com Website: <u>www.checksixaerosolutions.com</u>

Berklee Hauer CheckSix AeroSolutions, LLC email us here

This press release can be viewed online at: https://www.einpresswire.com/article/787823529

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.