

Plans announced for International Electric Pilot Training Facility in Victoria to Address \$68 Billion growth market

FlyOnE Announces Plans for Large-Scale International Electric Pilot Training Facility in Victoria to Address \$68 Billion Pilot Training Growth Market

VICTORIA, AUSTRALIA, August 27, 2024 /EINPresswire.com/ -- FlyOnE Sustainable Aviation Announces Plans for Large-Scale International Electric Pilot Training Facility in Victoria to Address \$68 Billion Pilot Training Growth Market

FlyOnE Sustainable Aviation, a leading provider of sustainable aviation solutions in Australia, has announced plans to establish a large-scale international Electric Pilot Training facility in Victoria. This facility will cater to the growing demand for electric pilot training and address the \$68

INTERNATIONAL ELECTRIC
PILOT TRAINING FACILITY

FlyOnE announces plans for a large scale international ELECTRIC pilot training facility in Victoria to stimulate local economy

Electric Pilot Training school announced in Victoria

billion pilot training growth market. Over the next 20 years, <u>Boeing [NYSE: BA] projects</u> a continued significant demand for aviation personnel as the global commercial airplane fleet continues to expand.

The new training facility will be equipped with state-of-the-art Pipistrel electric aircraft, high-efficiency non-electric aircraft and cutting-edge simulation technology, providing aspiring pilots with a comprehensive and sustainable training experience. The facility will also offer training programs for current pilots looking to transition to electric aircraft, as well as refresher courses for experienced pilots.

FlyOnE will also conduct regular on-demand decarbonised air charters to and from the region, connecting the site with Melbourne, Sale, King Islan, Toquay, and other tourism destination hot

spots.

FlyOnE Sustainable Aviation's CEO,
Korum Ellis, stated, "We are excited to
announce our plans for this new
training facility in Victoria. With the
global aviation industry shifting
towards sustainable solutions, there is
a growing international demand for
electric pilot training in Australia's
ample air space. Our facility will not
only address this demand but also
contribute to the growth of the pilot
training market, of which there is an
estimated global market volume of
over \$68 Billion between now and



High level trainer aircraft instrument panel

2043, with much of that demand in our neighboring Asian regions."

The establishment of this facility in the Traralgon / La Trobe Valley region in Victoria will also



With the global aviation industry shifting towards sustainable solutions, there is a growing international demand for electric pilot training in Australia"

Korum Ellis, CEO and Founder

bring economic benefits to the region, creating job opportunities and boosting the local economy. FlyOnE Sustainable Aviation is currently in talks with the local council to finalise details of the location and expects to begin construction in the coming months.

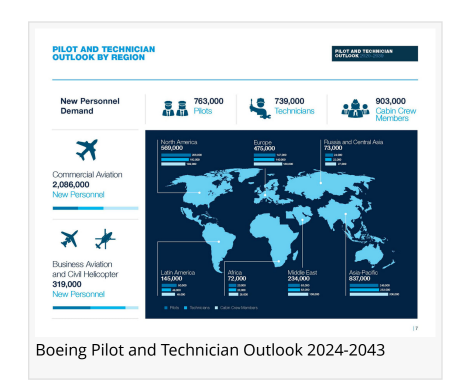
FlyOnE Sustainable Aviation is committed to promoting sustainable aviation and believes that the establishment of this training facility will play a crucial role in shaping the future of the industry and Australia's economic role in the

shift to renewable practices in the global aviation market.

The company looks forward to welcoming aspiring and experienced pilots to its state-of-the-art facility in Victoria.

The future is electric
FlyOnE Sustainable Aviation
+61 2 9000 1167
email us here
Visit us on social media:
Facebook
X
LinkedIn
Instagram

YouTube



This press release can be viewed online at: https://www.einpresswire.com/article/738534003

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. © 1995-2024 Newsmatics Inc. All Right Reserved.