

## FlyOnE partners with Advanced Air Mobility CRC for Australia's sustainable air transport future

CRC partners in Round 24 received \$127 Million in grant funding and Round 25 is set to reach new heights

MELBOURNE, VICTORIA, AUSTRALIA, March 26, 2024 /EINPresswire.com/ --FlyOnE, a leading Sustainable Aviation company, has announced its partnership with the Advanced Air Mobility Cooperative Research Centre (CRC) to spearhead the expansion of electric air transport in Australia. This collaboration marks a significant step towards a more sustainable and



efficient future for air travel connecting regional centers and major cities with affordable, ESG-friendly air transport solutions.

"

This collaboration will not only lower air transport costs and raise air transport customer experience for the average Australian but also contribute to a greener and more sustainable future for all"

> Korum E, Founder, FlyOnE Sustainable Aviation

The Advanced Air Mobility CRC is a research and development organization focused on advancing the use of passenger electric and autonomous air transport. FlyOnE's market-leading expertise in the deployment and operation of electric aircraft, having already flown over 150,000 passenger-kilometers using Electric Powered aircraft Australia to date, combined with the CRC's collaborative advantages, will pave the way for the expansion of more electric aircraft into Australia's transportation system.

Over a 10-year, whole-of-industry uplift, the AAM CRC will support timely, long-term advancements in air vehicles, air

operations and ground operations, covering the ground-to-sky challenge of introducing advanced air mobility as well as developing sovereign industry capabilities to supply AAM

products and services for Australia and export. Growing the sector with a focus on digitalisation, materials and manufacturing, sustainability, and testing and flight trials, the AAM CRC will see a more connected Australia. The CRC will utilise the AAM network and industry to close our vast distances and secure a sustainable and globally competitive air mobility future.

"The size and quality of the AAM CRC bid reflects the need for and opportunities within a dedicated cooperative research center for the aviation and aerospace sector. A high level of collaboration is required to address the unique and varied challenges of our industry, and we believe that the AAM CRC will face these challenges head-on." said Dr Adriano Di Pietro, Interim CEO, Advanced Air Mobility CRC



Charging pad landing sites allow FlyOnE to enable immediate integration of electric aircraft to existing air transport networks where customer demand is highest



A modern air transport network will include many new micro terminals for on-demand electric air transport. Image Credit: FlyOnE Sustainable Aviation

With the increasing demand for sustainable transportation options, the partnership between FlyOnE and the Advanced Air Mobility CRC is a timely and crucial move. The use of electric aircraft has the potential to reduce carbon emissions and noise pollution, making air travel more environmentally friendly. This aligns with FLYONE's commitment to sustainability and its efforts to reduce its carbon footprint.

FlyOnE CEO, Korum E, expressed his excitement about the partnership, stating, "We are thrilled to align with the Advanced Air Mobility CRC to advance the development of electric air transport in Australia. This collaboration will not only benefit the aviation industry, lower air transport costs and raise customer experience for the average Australian, but also contribute to a greener and more sustainable future for our country."

The partnership between FlyOnE and the Advanced Air Mobility CRC is seen as a significant milestone in the advancement of electric air transport in Australia. With their combined expertise and resources, they are well-positioned to drive innovation and shape the future of air travel.

The future is electric

FlyOnE Sustainable Aviation +61 2 9000 1167 email us here Visit us on social media: Facebook Twitter LinkedIn Instagram YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/698873253

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.