

AIRLIFT – SUSTAINABLE AVIATION

Airlift is developing infrastructure to enable eVTOL passenger airtaxi's and advanced logistics across Europe for regional, intercity and intra city travel. Working alongside regulators and Govt agencies to date, we have developed core technology systems to enable advanced operational capabilities of air and vertiport operations for Urban Air Mobility user cases.

We are now seeking to further our research with select collaboration partners such as OEMs, eVTOL manufacturers, universities, charging infrastructure providers (Electric/ Hydrogen), technology companies, aviation consulting companies and local municipalities etc with whom operational models can be demonstrated, integrated, tested against regulatory requirements and thereafter scaled towards live operations with our collaborative partners.

The Airlift project is being supported by leading established aerospace system companies, regulators, air operators and associated infra partners. Our world leading technology development team and thought leaders continue to actively contribute to advancing the Urban Air Mobility initiative and advanced sustainable aviation goals across the globe.

We welcome innovative transformative companies and institutions to join us on this exciting flight path and research journey as we seek to integrate technology and regulatory systems of systems to realise a demonstratable, safe and operational electric zero carbon air network within Europe with our project collaborators and development partners.

For further information, please contact:

Jayeis B Sonill

M: +44 0787 663 7649

E: jbsonill@aumcapital.com