To all members of the press Press Release



AirMobility Inc. Enters Strategic Partnership with Ambitious Air Mobility Group for the Acquisition and Reconstruction of Lilium Assets

Paving the Way for eVTOL Production and Deployment in Japan —

Tokyo, Japan — AirMobility Inc. (Headquarters: Minato-ku, Tokyo; President & CEO: Hisashi Asai), a company specializing in the development and provision of safe and secure operation platforms for advanced air mobility aircrafts, is pleased to announce the formation of a strategic partnership with Ambitious Air Mobility Group (AAMG), headquartered in the Netherlands and led by CEO Robert J. Kamp.

This partnership was formalized in relation to the acquisition and reconstruction of assets from Lilium GmbH, a pioneering company in electric vertical take-off and landing (eVTOL) aircraft. The collaboration represents a significant step in realizing AirMobility Inc.'s vision of next-generation air mobility and establishes a pathway toward localized production of eVTOL aircraft in Japan.





Through this alliance, AirMobility Inc. and AAMG will jointly lead the restructuring of Lilium's assets and leverage its advanced technologies to address the rapidly expanding eVTOL market in the Asia-Pacific region. The partnership brings together AirMobility's international networks and market expertise with AAMG's operational and infrastructure capabilities.

■ Comment from Hisashi Asai, President & CEO of AirMobility Inc.

This initiative represents a significant milestone in our vision to fundamentally transform the way people and goods move, thereby contributing to the enhancement of quality of life. Through our partnership with AAMG in the revitalization of Lilium, we aim to introduce state-of-the-art eVTOL technology to Japan and pursue the potential for domestic development and production. We expect this will contribute to industrial advancement in Japan and create high-value-added

employment opportunities. Furthermore, we seek to integrate this advanced technology into Japan's next-generation transportation infrastructure.

■ Comment from Robert J. Kamp, CEO, Ambitious Air Mobility Group

This collaboration represents more than a transaction – it's a vision for the future of clean, high-performance aviation. With AirMobility Inc. as our strategic partner, we're laying the groundwork to scale Lilium's potential not just in Europe, but across Asia-Pacific

Moving forward, AirMobility Inc. will pursue collaboration with domestic manufacturers,

government agencies, and infrastructure partners through this partnership. The Company seeks to establish a central hub for next-generation mobility in Japan. As the global eVTOL industry accelerates, AirMobility remains committed to forming strategic alliances, building resilient supply chains, and promoting the implementation of sustainable aviation technologies to drive innovation in urban and regional transportation.



■ About Lilium GmbH

Lilium is a German aerospace company headquartered in Gauting, Bavaria, founded in 2015 by four students from the Technical University of Munich. The company has developed the world's first six-seater eVTOL jet, characterized by high energy efficiency, low noise design, and high-density battery systems. With a maximum projected range of 250 kilometers (approximately 155 Nmiles), the aircraft is optimized for intercity travel. Unlike short-range commuter eVTOLs, Lilium targets regional connectivity, making it particularly suitable for countries such as Japan and European nations with numerous mid-sized cities. https://youtu.be/NIa9FrYosdk

■ About Ambitious Air Mobility Group (AAMG)

AAMG is a European-based company going to offer executive air charter services (B2B) ondemand, City-City services and utilizing eVTOL aircraft, with operational bases in Marbella-Spain, Amsterdam-Brussel-Benelux, Nice-France, Rome-Italy, London City-UK. In December 2024, AAMG signed a sales agreement with Lilium for the procurement of its aircraft. The company is also engaged in the development, finance and build Vertiports and renewable energy projects, Off-Grid Power Units (300kW-100MWh) actively contributing to global Sustainable Development Goals (SDGs).



Malaga Airport -Spain

■ About AirMobility Inc.

AirMobility Inc. provides comprehensive platforms for the safe and secure operation of flying cars and industrial drones. The company supports the market entry of foreign aircraft and drone manufacturers into Japan and operates the following online platforms:

AeroMall (https://aeromall.jp/):

A B2B matching platform connecting international eVTOL manufacturers with Japanese suppliers.

AeroBuy (https://aerobuy.jp/):

An online store for industrial drones

AeroStaff (https://aerostaff.jp/):

A job-matching platform for drone pilots and professionals

Company Name: AirMobility Inc.

President & CEO: Hisashi Asai

Head Office: Strong Akasaka Building 9F, 3-5-5 Akasaka, Minato-ku, Tokyo, Japan

Website: https://www.airmobility.co.jp

Contact

AirMobility Inc. Attn: Nishigaki TEL: +81(0)3-6273-1288

https://airmobility.co.jp/contact/