

## FOR IMMEDIATE RELEASE

## Fahari Aviation to Host Inaugural Advanced Air Mobility Symposium in Nairobi

January 22nd, 2025- Nairobi, Kenya —

Fahari Aviation, a subsidiary of Kenya Airways focused on the practical application of Future Aviation Technologies, including Unmanned Aircraft Systems (UAS), will host the inaugural Advanced Air Mobility (AAM) Symposium from **March 18th** to **19th**, **2025**, in **Nairobi**, **Kenya**.

This premier event will aim to unlock the transformative potential of Advanced Air Mobility and explore its diverse applications across the African continent. As part of its commitment to sustainable development in Africa, Fahari Aviation has been a key player in deploying drones and unmanned aircraft systems to address critical transportation challenges across the continent's vast and diverse landscapes. The rapid growth of urban centres alongside expansive rural areas presents a unique opportunity to utilize advanced air mobility solutions for enhanced connectivity and efficiency.

The symposium will offer attendees the following:

- Insightful Case Studies: Participants will gain insights from urban air mobility implementation plans in leading global cities such as New York, Paris, and Singapore and learn strategies for adapting these solutions to Africa's unique context.
- **Cutting-Edge Technologies:** Discover the latest advancements in Electric Vertical Take-Off and Landing (eVTOL) aircraft and the technologies that are shaping the future of air transportation.
- **Expert Perspectives:** Engage with thought leaders to deepen your understanding of Advanced Air Mobility fundamentals and its potential to transform transportation in Africa.

This symposium is an essential event for industry professionals, policymakers, innovators, and aviation enthusiasts eager to explore the future of air mobility in Africa.

Commenting on the symposium, Mr. Hawkins Musili, General Manager of Fahari Aviation, stated, "The Africa Symposium on Advanced Air Mobility (AAM) marks a pivotal moment for the continent's aviation future. Key participants will include policymakers, original equipment manufacturers (OEMs), supporting ecosystem developers, and operators. This event provides a unique opportunity to shape an inclusive, sustainable, and innovative AAM ecosystem tailored to Africa's diverse needs. The gathering is not just about technological advancement; it's about forging global partnerships to accelerate Africa's journey toward the next generation of aviation."

**Register Now**: Secure your spot and join us on this journey of discovery and innovation. Registration is open at http://www.fahariaviation.com

## **About Fahari Aviation:**

Fahari Aviation LTD(FAV) is a fully owned subsidiary of Kenya Airways PLC group set up in 2020. The company envisions spearheading the effective application of Future Aviation Technologies such as Unmanned Aircraft Systems (UAS), across various sectors in Africa and beyond. FAV is a service provider specializing in



implementing efficient and cost-effective UAS solutions for Training, Operations, Consultancy, Maintenance, and related services.

Fahari Aviation has a Remote Operations unit (ROC) certified by the Kenya Civil Aviation Authority that offers enterprise solutions in key service areas such as Agriculture, Surveillance, Infrastructure Inspections, Conservation, Power, Oil & Gas, Government Services, Emergency Response among others. For more information go to <a href="https://www.fahariaviation.com">www.fahariaviation.com</a>; Twitter: @Fahariaviation, Facebook: Fahariaviation, Instagram: @Fahariaviation.

For media enquiries, please contact Eunice Chepkemboi: <a href="mailto:Eunice.chepkemboi@fahariaviation.com">Eunice.chepkemboi@fahariaviation.com</a> or Mary Goretti: <a href="mailto:mary.chepchirchir@fahariaviation.com">mary.chepchirchir@fahariaviation.com</a>