

FOR IMMEDIATE RELEASE June 11, 2024

Urban Air Mobility Expertise Converge to Advance Catalyst *eVertiSKY & VI&E Solutions* Transition to Next Phase of Chicago UAM Living Labs

Neenah, WI – June 11, 2024— eVertiSKY and Volatus Infrastructure & Energy Solutions (VI&E Solutions) are advancing their efforts to establish comprehensive operational infrastructure for urban air mobility (UAM) in Chicago. The Chicago UAM Living Labs initiative, which began January 2024, focuses on identifying commercialization members whose capabilities will contribute to the UAM value chain, essential for establishing Chicago's first UAM Vertiport.

The UAM Living Labs plays a critical role by providing a real-world testing ground for UAM technologies, collaboration, and operational strategies. Through extensive data collection and stakeholder engagement, each UAM Living Labs identifies optimal vertiport locations, efficient operational protocols, and the economic and environmental impacts of UAM integration.

The collaborative efforts include setting up aircraft charging stations at the vertiport for electric vertical take-off and landing (eVTOL) operations, ensuring these vehicles have dedicated and reliable energy sources. VI&E Solutions is also expanding its electric vehicle (EV) charging infrastructure throughout the surrounding UAM economic zone, facilitating the integration of ground-based electric vehicles into the urban transport ecosystem.

Sandra Formenton, CEO of eVertiSKY, commented, "The partnership with VI&E Solutions and their pioneering modular Vertiport approach significantly enhances our innovative suite of Vertiport architecture models. This represents a leap forward in integrating versatile, scalable solutions that cater to the evolving needs of urban air mobility."

Grant Fisk, CEO of VI&E Solutions, added, "Our collaboration with eVertiSKY is a commitment to revolutionizing urban air mobility infrastructure. This partnership extends beyond the vertiport, fostering a truly integrated transportation ecosystem. Together, we are driving forward the future of transportation."

In the third quarter of 2024, the project will transition into the next stage with Federal, State, and Local engagement. This strategic partnership also incorporates VI&E Solutions' multimodal EV charging solutions into eVertiSKY's CityAPI Dashboard which provides a transparent, real-time view of Vertiport ground assets, including the specifications of Volatus EV units, and accessible to operators via the NASA UTM, ensuring seamless coordination and management of both air and ground operations.

About Volatus Infrastructure & Energy Solutions

Founded in 2021, Volatus Infrastructure & Energy Solutions connects communities with best-in-class eVTOL infrastructure technology, ensuring society is ready for the future. VI&E Solutions offers three modular vertiport designs and charging stations for electric vehicles across all mediums: air, land, and sea. By tailoring solutions to specific customer needs and incorporating the latest technologies, their work positively impacts clients and communities globally.

About eVertiSKY

eVertiSKY Corp provides world-class UAM Vertiport design, infrastructure, and services, deploying eco-friendly ground and digital integrated airspace structures. Their mission is to create a sustainable Urban Air Mobility ecosystem that enhances connectivity, efficiency, accessibility, and economics within Smart Cities worldwide. eVertiSKY's strategic advantage lies in its ability to seamlessly integrate UAM operations into urban environments, ensuring compliance with regulatory standards and urban needs.

For more information, press only:

Sheena Banker, Chief Marketing Officer Volatus Infrastructure & Energy Solutions <u>sheena.banker@vie.solutions</u> <u>https://vie.solutions/press</u>

###