



# EVE AIR MOBILITY EXPANDS MIDDLE EAST PRESENCE WITH BAHRAIN FRAMEWORK AGREEMENT

News / Manufacturer



**Eve Air Mobility announced a landmark agreement with the Ministry of Transportation and Telecommunications of the Kingdom of Bahrain during the Gateway Gulf Investment Forum 2025, reinforcing its commitment to advancing sustainable air mobility solutions across the Middle East. The Agreement supports Bahrain’s vision to become a pioneer in next-generation mobility.**

The partnership with MTT will accelerate the readiness of Bahrain’s regulatory, operational and infrastructure ecosystem for eVTOL operations. Key objectives include establishing a sandbox environment to test and refine Advanced Air Mobility systems, developing vertiport infrastructure for safe and scalable eVTOL deployment. The collaboration also emphasizes zero-emission, low-noise operations, and workforce training. Commercial operations are expected to begin in 2028 and expand to international routes by 2029.

Johann Bordais, CEO of Eve commented: “Signing this Framework Agreement with the Kingdom of Bahrain represents a historic step in our journey to bring sustainable air mobility to the Middle East. Bahrain’s vision to become a hub for innovation and clean transportation aligns perfectly with our mission to transform the way people move in cities and regions sustainably. Together, we are building the foundation for safe, efficient, and environmentally responsible eVTOL operations that

will connect communities and unlock new economic opportunities.”

His Excellency the Minister Dr Shaikh Abdulla bin Ahmed Al Khalifa stated: “The Agreement with Eve Air Mobility, a globally trusted partner in eVTOL aircraft development, demonstrates Bahrain’s firm commitment to establishing the region as a center of excellence for innovation in aviation. Together, we are committed to making safe and sustainable aviation a reality for Bahrain, the GCC region and the world.”



Eve is evaluating premium shuttle and tourist routes in Dubai, Abu Dhabi, Riyadh, Jeddah, Doha, Istanbul, and Manama. These routes will save passengers valuable time and deliver unique mobility experiences for both residents and tourists. Designed for the region’s climate, Eve’s eVTOL incorporates features such as advanced UV/IR window protection, microclimate air conditioning and a Lift + Cruise design that minimizes exposure to dust and sand, ensuring reliability and comfort even under extreme conditions.

04 NOVEMBER 2025

**ARTICLE LINK:**

<https://50skyshades.com/index.php/news/manufacturer/eve-air-mobility-expands-middle-east-presence-with-bahrain-framework-agreement>