

**SkyDrive to Evaluate Potential Routes for eVTOL Medical Logistics  
in Indian Partnership with Air India and Suzuki  
Selecting and evaluating initial operational routes  
connecting pharmaceutical networks, airports and hospitals**

**TOYOTA CITY, Japan — Aug. 25, 2026 —** SkyDrive Inc. ("SkyDrive"), a leading Japanese developer, manufacturer, and seller of compact eVTOL aircraft (\*1), today announced that it will move forward with evaluating initial operational routes for the introduction of eVTOL medical logistics services in India, in partnership with Air India and Suzuki. This is part of the Memorandum of Understanding (MoU) that the three organizations signed in July 2026 to jointly study the feasibility of such operations. (\*2)

■ **Background and Purpose**

In India, rapid economic growth in recent years has led to severe traffic congestion in major urban areas, making the timely transport of urgent medical supplies a significant social and economic challenge.

Against this backdrop, SkyDrive, Air India and Suzuki aim to introduce medical logistics services utilizing eVTOLs, and through this program, will identify and evaluate the highest-priority, high-impact operational routes across India.

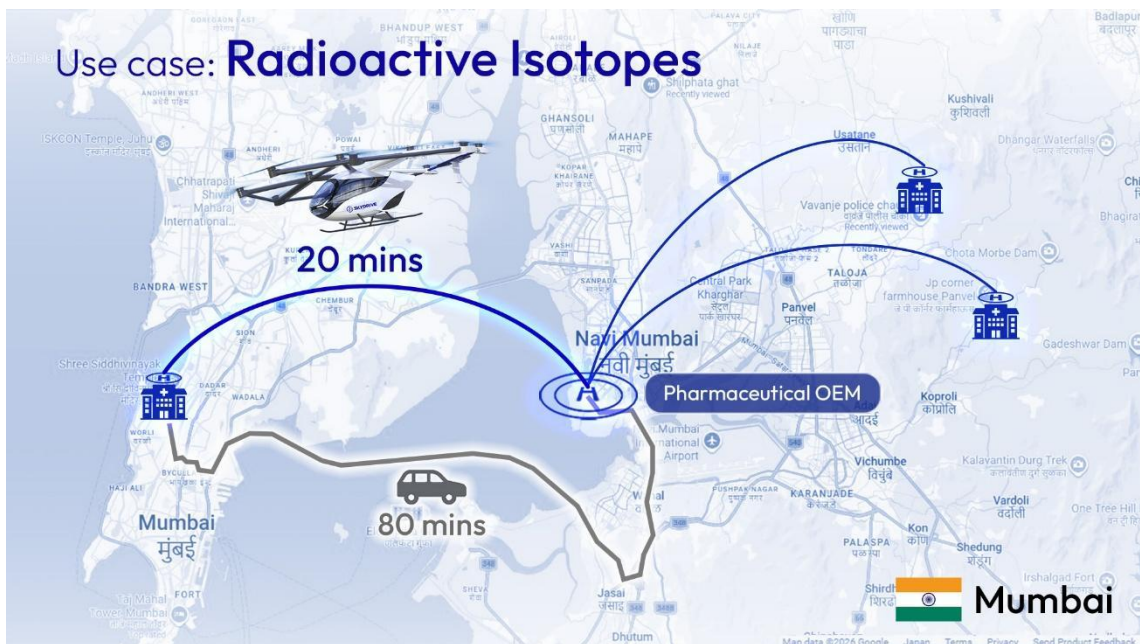
The routes listed below represent an initial set of locations and routes identified for further evaluation. Any future operations arising from the joint study would be undertaken in close coordination with the relevant government and regulatory authorities and subject to all necessary approvals.

■ **Key Use Cases and Operational Routes**

This program targets the following use cases with particularly high urgency and social need in India, evaluating and validating the feasibility and impact of concrete operational routes:

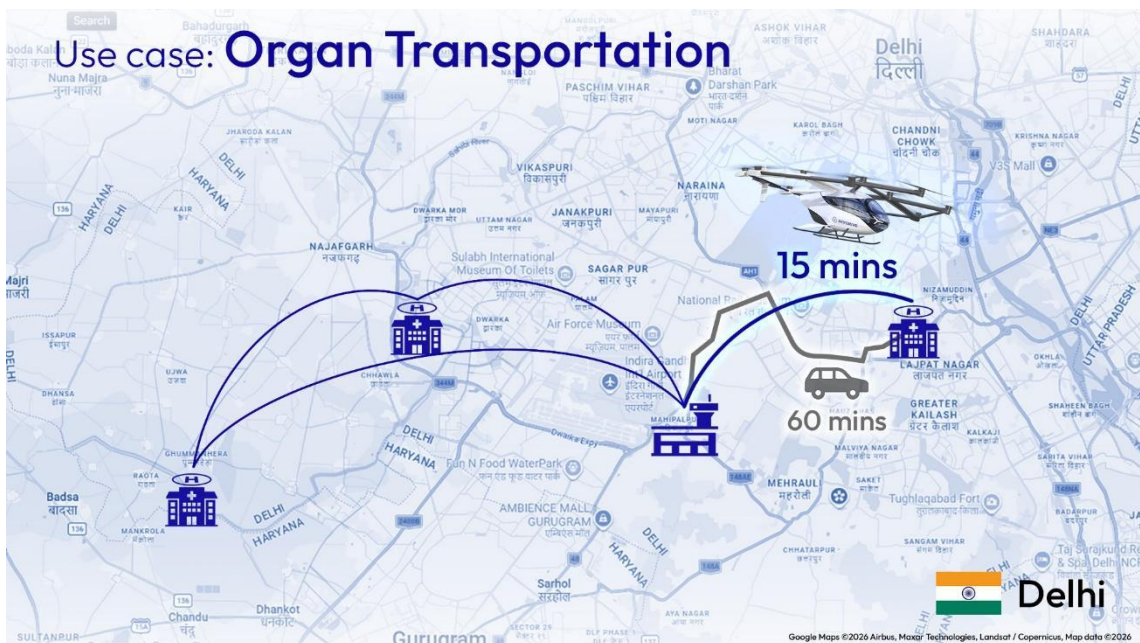
**1. Emergency Transport of Radioactive Isotopes**

- **Background:** Cancer diagnostic and therapeutic pharmaceuticals utilizing radioactive isotopes have an extremely short half-life, requiring immediate delivery to hospitals after production.
- **Evaluated Route:** Transport from a manufacturing plant in Mumbai to nearby major general hospitals.
- **Expected Impact & Evaluation:** Evaluate how reliable air logistics can bypass road traffic, prevent medication degradation and expedite patient care.



## 2. Emergency Medical & Organ Transport

- **Background:** Time is the highest priority for transplant surgeries and emergency medical care, but chronic traffic congestion in major metropolitan areas such as the Delhi National Capital Region (NCR) poses a major obstacle.
- **Evaluated Route:** Transport between major hospitals in the Delhi NCR.
- **Expected Impact & Evaluation:** Assess the safety and feasibility of using eVTOLs to cut inter-hospital transport times from 30 to 90 minutes by ambulance to just 10 to 15 minutes.



### ■ Use Case Beyond Medical Logistics (Aircraft Parts Transport)

In evaluating medical logistics use cases, it became evident that urban traffic congestion also causes critical transport delays in the aviation sector. Gridlock often prevents the timely arrival of required parts during aircraft maintenance, leading to frequent Aircraft on Ground (AOG) situations. To tackle this issue, the program will expand its scope beyond the medical field to assess the feasibility of emergency parts transport using eVTOLs as an additional use case.

- **Evaluated Route:** Between parts collection hubs/maintenance bases near Delhi Indira Gandhi International Airport and airport terminals/maintenance areas.
- **Expected Impact & Evaluation:** Evaluate whether bypassing urban traffic to deliver replacement parts can significantly reduce aircraft downtime and improve operational reliability.



### About SkyDrive Inc.

SkyDrive is a Japanese compact eVTOL company aiming "to take the lead in the once-in-a-century mobility revolution." The company began testing eVTOL prototypes in 2014 prior to official incorporation in 2018. Under its future vision for urban transportation, flying in eVTOLs will become a regular part of city life. In 2019, SkyDrive became the first company to fly a crewed eVTOL in Japan. In 2025, the company successfully showcased the eVTOL "SKYDRIVE," the company's first eVTOL product, with demonstration flights at the Osaka Expo witnessed by thousands of visitors over a one-month period. SkyDrive began production of "SKYDRIVE" in March 2024 at a plant owned by Suzuki Motor Corporation, SkyDrive's official production partner. SkyDrive has been working with civil aviation authorities in Japan and the U.S. to obtain certification for "SKYDRIVE," with the aim of launching the aircraft into service in 2028. SkyDrive is headquartered in Toyota, Aichi Prefecture, and led by CEO Tomohiro Fukuzawa, an engineer and entrepreneur.

For more information, please visit: <https://skydrive.co.jp/en/>

Editor's Notes:

(\*1) eVTOL is an abbreviation for electric vertical takeoff and landing. As the name suggests, eVTOL aircraft can take off and land without a runway. eVTOLs are powered by electricity and incorporate advanced, automatic, flight control technology.

(\*2) On July 31, 2026, SkyDrive, Air India and Suzuki Motor Corporation signed a Memorandum of Understanding (MoU) regarding a feasibility study for medical air logistics in India. The use cases and candidate routes presented in this release were compiled by SkyDrive from the perspective of future applicability. Moving forward, SkyDrive will broadly explore the potential of medical air logistics in India through dialogue and research with relevant stakeholders.

Related press release: Air India, SkyDrive and Suzuki Sign MoU for Feasibility Study of Medical Air Logistics in India

<https://skydrive.co.jp/en/news/72800/>

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