



FIRST IN JAPAN SKYDRIVE - MLIT ACCEPTS APPLICATION FOR FLYING CAR TYPE CERTIFICATE

News / Manufacturer



SkyDrive Inc., an advanced air mobility solutions employing flying cars¹ and cargo drones, announced that the company's application for a type certificate² for its flying car was accepted by the Ministry of Land, Infrastructure, Transport, and Tourism (MLIT) on October 29, 2021. As such, the company has now initiated a type certification project for the aircraft that it aims to commercialize in 2025. SkyDrive is the first flying car developer to reach this stage in Japan.

What Is a Type Certificate?

Under Japan's Civil Aeronautics Law, MLIT issues a type certificate to certify that the design, structure, strength, and performance of a newly developed aircraft meet the necessary safety and environmental requirements for each type of aircraft. Certification is only granted after the aircraft had gone through a battery of studies and tests, including strength tests and flight tests. This is the first time that MLIT has accepted an application for a type certificate for a flying car.

Comment by Tomohiro FUKUZAWA, Chief Executive Officer, SkyDrive Inc. commented: SkyDrive

and MLIT have been discussing how to safely develop and test this type of aircraft since the Public-Private Council to promote urban air mobility was launched in Japan in 2018 and SkyDrive received permission for the first outdoor test flight of its flying car. We are very pleased that our application for type certification has been accepted and we will continue to work in close partnership with the government and MLIT to complete our development of a wholly safe and reliable flying car.

We would like to express our heartfelt gratitude to all of those who have supported us in various ways up to this point and we will continue striving to launch a viable flying car business with the assistance of various organizations and companies, including MLIT, in pursuit of our common goal of realizing an air mobility society.

SkyDrive was established in July 2018 with the mission of “Leading a once-in-a-century mobility revolution.” Since then it has been furthering its development of flying cars and cargo drones and working in partnership with others to promote the shared vision of a future world where people can use air mobility as a means of transportation in their daily lives. In the development of flying cars, SkyDrive is the only company in Japan that has successfully conducted manned test flights and it is involved in designing the future system of an air mobility society as a member of Japan’s Public-Private Council for advanced air mobility. The company’s cargo drones, which can carry payloads of more than 30kg, are already being used at worksites in Japan, mainly in mountainous areas. SkyDrive is aiming to launch a flying car service in the Osaka Bay area in 2025.

07 NOVEMBER 2021

ARTICLE LINK:

<https://50skyshades.com/index.php/news/manufacturer/first-in-japan-skydrive-mlit-accepts-application-for-flying-car-type-certificate>