

PRESS RELEASE

Leonardo Selects WeSky's USB-C In-Seat Power System for AW189 Helicopter

Vilnius, Lithuania – 7 January 2026

Leonardo has selected WeSky's recharge™ 60W USB-C in-seat power system for installation on the AW189 helicopter platform.

The system has been successfully integrated and is now in operational service, providing reliable in-cabin power for passengers and crew.

Each outlet features a dual USB configuration (USB-C + USB-A). The USB-C interface supports USB Power Delivery (PD) and Programmable Power Supply (PPS) protocols up to 60W, enabling super-fast charging of modern laptops, tablets, and mobile devices. The system is an ultra-lightweight, supplied with EASA Form 1 certification and designed specifically for aerospace applications with minimal impact on aircraft weight and electrical load.

The selection of WeSky's technology for the AW189 reflects Leonardo's continued commitment to innovation, passenger comfort, and high-quality certified solutions across its helicopter product range.

"This installation marks another important milestone for our platform coverage," said Vytis Petrushevicius, Founder and CEO of WeSky. "We are proud that Leonardo has selected our technology for the AW189 helicopter".

About WeSky

WeSky is an EASA Part 21J-approved Design Organisation (DOA) specializing in the in-house development and certification of next-generation 60W USB-C in-seat power systems for commercial aircraft under the **recharge™** brand.

The **recharge™** system features an ultra-lightweight architecture, simple installation, and cutting-edge GaN-based power conversion technology. It is tailored for modern aircraft cabin environments and meets the latest airline and passenger requirements.

These advancements translate into measurable operational benefits for airlines. On a typical single-aisle fleet, equipping aircraft with **recharge™** can reduce annual fuel consumption by up to **250 tonnes** and cut CO₂ emissions by over **800 tonnes**, compared to conventional in-seat power solutions. At the same time, passengers enjoy a superior experience through super-fast, universal device charging.

For more information, please contact:

Vytis Petrushevicius, Founder and CEO, WeSky
Email: info@wesky.aero
Web: wesky.aero