

With world-class simulation technology, Ecocopter by Helisul consolidates helicopter pilot training in South America

- *Through specialized emergency recurrent training programs in certified flight simulators, Ecocopter by Helisul strengthens the operational safety of Airbus H125 and H135 helicopter pilots, training crews from countries in the region with advanced technology and high world-class standards.*

Santiago, Chile. In a global scenario where operational safety and technical preparedness are determining factors for modern aviation, Ecocopter by Helisul, one of the most important helicopter operators in Latin America, continues to strengthen specialized pilot training in the region through one of the most advanced simulation centers in the Southern Cone.

recurrent emergency and initial training programs for Airbus H125 and H135 aircraft, using Flight Training Device (FTD) simulators certified by the Chilean Civil Aviation Authority (DGAC). These programs reinforce critical skills for handling complex operational scenarios, thereby raising safety standards and technical preparedness.

The training was conducted through Ecotraining, the company's specialized training unit, enabling the training of more than thirty pilots, both from Ecocopter by Helisul and professionals from various countries in the region, including Ecuador, Argentina, and Brazil. This training process aims to continuously raise the standards of competence, safety, and operational compliance within the aviation industry.

*“Simulators allow pilots to be exposed to highly complex scenarios that, for safety reasons, cannot be replicated in real flight. This technology is fundamental for developing critical skills and preparing crews to face demanding operational conditions with greater confidence and precision,” explains **Claudio Moreno, head of Ecotraining at Ecocopter by Helisul.***

Mountain terrain, night flight, and adverse weather conditions are just some of the scenarios simulated in the simulator. With this technology, pilots can practice critical procedures, refine decision-making in critical situations, and strengthen key skills such as situational awareness and emergency management in a cockpit identical to the real one.

Alongside these international programs, the company maintains a continuous internal training process and IFR checks for its own crews, thus reinforcing its operational safety culture. *“At Ecocopter, we believe that continuous training is one of the pillars of aviation safety. Our purpose is to contribute to the development of an increasingly professional industry, where technological innovation and ongoing training allow pilots to operate under the highest international standards,” concludes **Moreno.***