

VIVA PARTNERS WITH TECNAM FOR SUSTAINABLE PILOT TRAINING

News / Airlines, Maintenance / Trainings



Tecnam and Viva announced the purchase of six single-engine P2010TDI models and one multi-engine P2006T NG for its Pilot Academy expansion programme. 6 Tecnam P2010TDI and one P2006T NG twin-engine aircraft are scheduled for delivery in 2025. Further aircraft are on option as well as two twin engine Tecnam aircraft and twelve single engine Tecnam aircraft. The aircraft will be used from PPL – Private Pilot License – to advanced commercial pilot training such as CPL(A), IR(A) and MEP(L) as well as for integrated ab-initio commercial pilot training.

Viva is an ultra-low-cost Mexican airline and decided to open its own Pilot Academy to provide its students with all the training they need to become highly qualified pilots in a short time. With the first aircraft arriving in the first quarter of 2025, the Academy will start with 2 groups of 25 students per year and grow from there. This acquisition will also strengthen the existing Viva Pilot Cadet Programme, which will help to meet the airline's growing demand for pilots.



Mayela Flores, Technical Training Director Officer, Viva commented: “Viva is committed to shaping the future of aviation by investing in world-class training and sustainable innovation. Partnering with Tecnam allows us to equip our Viva Pilot Academy with seven safe, efficient, and eco-friendly aircraft. This collaboration represents a significant step in preparing the next generation of pilots to meet the evolving demands of the aviation industry.”

Walter Da Costa, Tecnam Chief Sales Officer stated: “We are particularly proud of this partnership with Viva, as it demonstrates that our ideas for the future of aviation training are a win-win for everyone: flight schools, students, the environment and aviation in general,” said Walter Da Costa, Tecnam Chief Sales Officer.”



03 FEBRUARY 2025

ARTICLE LINK:

<https://50skyshades.com/index.php/news/maintenance-trainings/viva-partners-with-tecnam-for-sustainable-pilot-training>