

April 24<sup>th</sup>, 2019

## **AEROTEC SPAIN SELECT TECNAM TO FULFILL ITS FUTURE TRAINING FLEET NEEDS**

CAPUA – Tecnam announced today that 'Aerotec Pilot School', Spain's oldest Authorised Training Organisation (ATO) has selected a range of Tecnam training aircraft to totally upgrade its flight training offering.

The purchase agreement was signed during Friedrichshafen AERO 2019 and will consist in a long-term fleet renovation programme.

The first Tecnam aeroplane, a P2006T Twin, will be delivered to the Madrid based ATO in July, enabling Aerotec to provide complex multiengine training to pilot cadets.

The choice of a Tecnam fleet solution came after an extensive and thorough evaluation by Aerotec Spain and will ensure that they build on their reputation for both the highest training standards of quality and academic excellence.

The first of its new Tecnam fleet, the P2006T Twin, is firmly established as the world's most reputable twin engine training aircraft. With fully retractable landing gear for complex Flight Training, enabling students to complete MEP training in a faster and more efficient manner.

With a range of 669 miles, a cruising speed of 278 km / hour and equipped with GARMIN 1000 this aircraft is the state-of-art of multi engine training.

**Walter Da Costa**, Tecnam Global Sales and Marketing Director says: "We are very proud to be a partner in AEROTEC's future and delighted that Tecnam will be a key part of it delivering exceptional flight training standards."

\*\*\*\*\*

**For more information about this News Release (photos, links, etc.) and News about Tecnam and its products please visit <http://media.tecnam.com/>**

Tecnam Media contact:

**Stefano Mavilio** [s.mavilio@tecnam.com](mailto:s.mavilio@tecnam.com) +39 329 377 24 55



---

For further details of the extensive range of Tecnam aircraft, please visit [www.tecnam.com](http://www.tecnam.com) or contact **Walter Da Costa**, Tecnam Global Sales and Marketing Manager; tel +34 616 481143. email; [w.dacosta@tecnampain.es](mailto:w.dacosta@tecnampain.es).

## **About TECNAM; “Quality Aircraft since 1948”**

TECNAM's roots go all the way back to the Italian brothers Luigi and Giovanni Pascale who began to develop and produce innovative aircraft soon after the end of WWII. Since those early beginnings, the family has continued to create original models, first gaining worldwide recognition under the name Partenavia, which translates as "Naples Aviation".

Costruzioni Aeronautiche **TECNAM** was established in March 1986 and now operates in three production facilities. The Casoria facility is located adjacent to Naples' Capodichino Airport while the main factory is next to the “Oreste Salomone” Airport in Capua. Recently a new facility was established in Sebring, Florida, USA and in Australia to serve and support the needs of Tecnam's local owners and operators.

[www.tecnam.com](http://www.tecnam.com)

## **About AEROTEC;**

AEROTEC was founded and set up by professionals of aeronautical teaching. 1993 in Madrid – Cuatro Vientos, where the central head office is located.

Several bases were subsequently opened in Palma de Mallorca (1995), Sevilla(1995), Santa Cruz de Tenerife (1996) and Las Palmas de Gran Canaria (2001). AEROTEC was the first flight school in Spain that was specifically accredited for the training of Commercial Pilots (CLP), without needing to hold the Private Pilot Licence (PPL). AEROTEC holds the FTO certification (Flight Training Organization) from the day the European Rule JAR (26/06/2000) came into force. AEROTEC is member of the most prestigious national and international professional associations, e.g. the Asociación de Escuelas de Formación Aeronáutica (AEFA) and the European Association of Airline Pilots Schools (EAAPS), where quality accreditations, professionalism and continuity in the market are required in order to become a member.

<http://aerotec.es>

*All other brands, product names, company names, trademarks and service marks are the properties of their respective owners. All rights reserved*