

## Press release

### **AERTEC and Tech Mahindra, has been selected as strategic Engineering provider for all AIRBUS entities**

**February 7, 2022.**- AERTEC has been selected as an Engineering, Manufacturing Engineering and Services Strategic Supplier (EMES3) to provide design, manufacturing engineering and digital engineering services to all Airbus entities.

AERTEC partnered with another leading supplier of Airbus, Tech Mahindra Hq in India, to bring the best of aerospace engineering and digital engineering expertise to Airbus.

As part of this outsourcing program, AERTEC along with its partner will support all Aircraft programs of Airbus with both at nearshore and offshore facilities which will be an extension of the current engineering services already being provided with dedicated infrastructure in multiple countries.

Airbus's comprehensive selection process was based on the technical capabilities, ability to support at multiple locations globally, flexibility and a quality audit.

For Antonio Gómez-Guillamón, CEO and founder of AERTEC, "for AERTEC, reaching this new milestone is the best recognition of our years of experience providing different engineering services to one of the most important clients in the aerospace sector. We are very proud of our work and that we can continue to support Airbus as one of its main strategic suppliers, helping it to respond to the sector's challenges in the years to come". We are very proud of our work and that we can continue to support Airbus as one of its main strategic suppliers, helping it to respond to the sector's challenges in the years to come".

"We are very pleased to be chosen", says Ángel Lucena, AERTEC's Aerospace Business Development Director. "It recognises over 20 years of continuous cooperation and commitment with the Airbus Group, a success story that started with us being a local industrial provider and has ended up with us becoming a strategic engineering services partner with a global footprint. We are sure that the AERTEC-Tech Mahindra partnership will enable us to open up new avenues for cooperation in the sector".

#### **About AERTEC**

AERTEC is an international firm specialising in aerospace technology, which will celebrate its 25th anniversary in 2022 and which operates in the aerospace, defence and airport industries.

It is a preferred provider (Tier 1) of engineering services for AIRBUS in all its divisions: Commercial, Helicopters, Defence and Space, in the different centres that AIRBUS owns worldwide. It has taken part in major global aeronautical projects, such as the A400M, A330MRTT, A350XWB, A320, Beluga and C295 programmes.

It designs on-board systems for aircraft, unmanned aerial platforms, and guidance solutions for both civil and military environments. It produces light tactical UASs with their own design and technology, such as the TARSIS 75 and TARSIS 25, for observation and surveillance applications, and to provide support in military operations. It also designs, manufactures and deploys systems to digitise work environments and automate functional tests, as part of the global, smart factory concept.

It is the leading aviation engineering firm in airports, taking part in studies on investments, planning and design, providing consultancy services for airport operations, and improving processes in the terminal area and airfield. Its products are in use in over 160 airports in 40+ countries on every continent.

With a staff of more than 600 professionals, it has registered companies in Spain, the United Kingdom, Germany, France, Colombia, Peru, the United States and the United Arab Emirates.