

The CT Engineering Group, Selected by Airbus to Provide Nacelle Stress Engineering Activities

- CT supports Airbus aircraft families: A300, A320, A330, A340, A350 and A380
- Nacelle is a key element in the performance of an aircraft during takeoff, in flight, and when landing

Toulouse, February 22. Airbus has contracted The CT Engineering Group to provide them the Nacelle Stress Engineering Activities for the next three years. CT Ingenierie, the French branch of The CT Engineering Group, will continue to support Airbus with the following aircrafts: A300, A320, A330, A340, A380, A350, A320neo and A330neo. Since 2000, CT Ingenierie has provided these engineering services to Airbus in Toulouse. CT has completed over 400,000 engineering hours in nacelle engineering activities.

For over 15 years CT Ingenierie has provided engineering solutions in areas such as design engineering, stress engineering and structural testing of components. Thanks to all this well of experience, and CT Ingenierie's continuous improvement, Airbus has awarded The CT Engineering Group a three-year extension of nacelle serial activities.

A nacelle is the encasing of an engine outside the plane, found on the wing. The nacelle serves many functions; it provides an aerodynamic shape to the propulsive assembly, it protects the engine against impacts, it reduces the volume of the engine, and helps the airplane brake during landing. It is therefore a key element in the performance of the aircraft.

About CT Ingenierie

CT Ingenierie is the French branch of The CT Engineering Group which provides engineering services to the aeronautic, naval, automotive, rail, energy, industrial plant, architecture, and construction industries. In each of these sectors The CT Engineering Group covers the entire life cycle of the product from product engineering, to manufacturing engineering, to its after sales support engineering. The CT Engineering Group is part of Spanish business program Cre100do.

For Further Information

Carlos Rodríguez Pérez
Communication Department
+34 91 683 20 30
crperez@ctingenieros.es