

## The CT Engineering Group Selected to support Airbus on A350XWB engineering activities

- CT has been provided more than 600.000 engineering hours in the A350 Design project

**Madrid, 31 January 2017.** The CT Engineering Group continues to provide engineering services for the A350XWB. CT Ingenieros has been informed by Airbus that has been selected to provide A350XWB Design Support. CT Ingenieros has been working in this project since 2009. In total, more than 600,000 engineering hours have been spent on the project.

This project has the following work packages:

- Certification, ASR (Air-vehicle Structural Repair), Modifications: Section 19, Wing Lower Cover, Section 19.1 and Horizontal Tail Plane. These activities are mainly focused on stress and design engineering.
- Continuous Support: Section 19, Wing Lower Cover, Section 19.1, Horizontal Tail Plane, Upper Lower Shells and Vertical Tail Plane. These activities are mainly focused on manufacturing support.

CT Ingenieros is pleased to have been selected by Airbus to provide with these work packages.

The CT Engineering Group provides for the aeronautical sector structural design, stress analysis, manufacturing engineering, systems analysis & installations, customer services and after sales support. On May 2016 The CT Engineering Group was re-appointed by Airbus Group as a [preferred supplier for engineering services](#) (E2S).

### About The CT Engineering Group

The CT Engineering Group provides engineering services in the aeronautic, naval, automotive, rail, electrical, industrial plant and the architecture and construction sectors. In all of these sectors, The CT Engineering Group covers the entire life cycle of the product, from product engineering, manufacturing engineering to its after sales support engineering. The CT Engineering Group is part of Cre100do.

#### Para más información

Carlos Rodríguez Pérez  
Communication Department  
+34 91 683 20 30  
[crperez@ctingenieros.es](mailto:crperez@ctingenieros.es)