

AERONAUTICAL ENGINEER - STRESS/FATIGUE/DAMAGE TOLERANCE

Company Description

From ARGHOS (AERNNOVA Group), we want to incorporate, to support the projects of the AERNNOVA ENGINEERING DIVISION, Fatigue & Damage Tolerance Engineer / Stress Engineer -

Information

Deadline: 2023-03-23
Category: Business

Province: Bizkaja

Company

Arghos



Main functions, requisites & benefits

Main functions

Functions: Calculate structures and elements in metallic/composite material capable of withstanding the efforts to which they will be subjected in optimal safety conditions, according to the specific requirements of each program and the company's work methodology. Carry out different tests and trials to ensure that the project is carried out correctly. Study the loads of the structure and the laws of operation of the different materials, taking into account the different hypotheses of operation. Preparation of the report of results and description of the structure, and delivery to the client. Provide, if necessary, technical support to Manufacturing and/or Product Support and/or subcontractors.

Requisites

Valuable Requirements: Knowledge of NASTRAN, PATRAN, FEM, Abaqus, Hypermesh or any other equivalent tool. We are looking for profiles with high potential. If you like to work in a team, in innovative projects with a high technical component, do not hesitate to sign up.

Benefits

WE OFFER: Indefinite Contract. Joining a highly qualified team Innovative projects with high technical content ECONOMICAL CONDITIONS: Very attractive remuneration package.