

APCO Technologies is specialised in the design and manufacture of high quality mechanical and electromechanical equipment. APCO Technologies provides innovative and competitive solutions to clients specific requirements.

Each one of our projects is a new challenge.

Following our growth development and to complete our teams in Aigle, Switzerland, we are recruiting for a (M/F) :

DESIGN & PRODUCTION METHOD ENGINEER SPECIALISED IN STRUCTURES FOR SPACE APPLICATIONS

Activity :

Production engineering of Composite Space Structures.

Mission :

Starting from technical concepts made by the design team, you are in charge of

- Challenging the solutions with a focus on manufacturability, heritage and costs
- Applying APQP methods
- Managing draughtsmen to define manufacturing drawings
- Defining manufacturing procedures and related inspections
- Interfacing with the procurement team and suppliers

You work together with design and product assurance engineers and the workshop. You are in direct contact with the customers to present and defend the technical choices.

Your profile :

- Master in mechanics and/or aeronautics
- Minimum 5 years' experience in composite manufacturing technologies
- Strong know-how related to the EN9100 industry rules with small to medium series production
- Creative, rigorous and organized
- Proficient with CAO systems (preferably CATIA V5)
- Fluent in English, written and spoken for our satellite and launcher projects
- You ideally speak and write French as common working language.

Starting date: ASAP

We are waiting for your full application file (CV, cover letter, work certificate and diploma) electronically only, at the following e-mail address:

emplois@apco-technologies.eu

Place of activity :

APCO Technologies SA
Chemin de Champex 10
1860 Aigle
Switzerland



www.apco-technologies.eu