MECHANICAL ENGINEER



[Job ID: EN_SPACE_L1_ 18]

INASCO is seeking a talented individual, to support its technological activities in the areas of: Mechanical Design, Manufacturing and Assembly of Aerospace Structures.

Position scope

- Computer Aided Design of Aerospace Components and Tools
- Manufacturing, Assembly and Testing of Structures

Position academic & technical requirements

- Degree in Mechanical Engineering from a Technical Institution
- Additional Academic qualifications can be considered, but not mandatory

Desired Experience

- Engineering design experience
- Working knowledge of Creo Elements (former Pro-Engineer)
- Knowledge of Geometrical Dimensioning and Tolerancing (GD&T)
- Experience in Manufacturing and Assembly

Communication & other desired skills:

- Team spirit
- Forward thinking
- Ability to work in a result-orientated & enthusiastic team
- Fluency in English

Additional skills that will be considered as an advantage (not mandatory)

- Experience of metallic, plastics and composites materials manufacturing technology
- Ability to travel abroad
- Good writing and presentation skills

We offer

Workplace: Work in a company with an international culture that undertakes challenging activities, within a dynamic and passionate group of engineers and engineering-scientists. Remuneration: Competitive remuneration package, based on qualifications and experience Please send your CV to:<u>general@inasco.com</u>, mentioning the [job ID EN_SPACE_L1_18]. **The applicants should send their CV only if their qualifications match the above desired experience and skills.**

Company Description

INASCO HELLAS is a high-tech industrial company, established in 1989, active in the international markets of Aerospace, Aeronautics and Advanced Composite Materials. We are a 100% extravert company. Our strategy and vision is to provide cutting-edge and innovative technological solutions to the major industrial groups of the global Aerospace and Composites industry. For the last 28 years, we have been providing such solutions, to the market-leading companies of our sector.

Contact: E-Mail:general@inasco.com; Website: http://www.inasco.com