

PRODUCTION ENGINEER

Ghent, indefinite contract, starting asap

Delair-Tech

Delair-Tech is a world leader in professional UAVs and data solutions for Industries, Ag, Geospatial, construction and Security. Its solutions revolutionize the way industries work with aerial digital data.

So far with customers in more than 80 countries, Delair-Tech's growth and expansion has been phenomenal.

By joining Delair-Tech, you will do much more than just participate to the development of worldwide industrial drone solutions. You'll help many industrial companies make strategic decisions based on reliable & cost-efficient data.

Imagine a job you can enjoy while having an impact on a brand-new market. You can make a difference every single day as you develop and implement your ideas as part of a brilliant, cutting-edge company!

It is in technical excellence and perpetual innovation process that we recognize ourselves.

This is why we encourage innovative ideas and incent our teams to develop their creativity.

As a young, energetic and highly motivated team, we work in a stimulating and pleasant working environment. Dedication and innovation are rewarding and rewarded, giving you a unique opportunity to gain valuable and challenging experience in a rapidly growing business with passionate and easy-going enthusiastic people.

Job description

For our production site in Ghent, we are looking for a Production Engineer to act as a technical resource for the Operations Department, applying technical skills to optimize operations, resolve production problems and enable safe and efficient production of quality products. The successful candidate will be able to improve production processes in order to maintain efficiency, reduce cost, improve sustainability and maximize profitability.

Your missions

- Ensure the right application of safety procedures throughout the production process
- Organize toolbox talks / safety meetings for site production staff and train operations personnel on new procedures/revisions
- Monitor production tooling's condition and plan tooling upgrades
- Define and implement production tools trough 3D CAD design
- Monitor key product indicators and use process data for the purposes of improving product quality and increasing yields
- Investigate and complete non-conformities
- Generate and assist in completion of corrective and preventive actions (CAPAs)
- Initiate and follow up on change controls for various projects and products
- Write and revise production documents such as standard work instruction as needed

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- Evaluate and select suppliers and third-parties in coordination with R&D and the procurement department
- Maintain adequate communication with all departments including Quality Control and Supply Chain in order to help supporting the company goals
- Assists the Engineering Department to make certain that all production equipment and environment is functioning properly
- Act as the technical lead of new product introductions in production

The Profile

- Master's Degree Engineering or Manufacturing with at least two years' experience
- Experience and understanding of manufacturing equipment operations
- Solid interpersonal abilities in order to establish effective working relationships
- Knowledge of foam injection, plasturgy and composite parts manufacturing processes
- Knowledge of electronics and boards manufacturing processes
- Knowledge and practice of MRP/ERP software
- Focus and alertness for accuracy and safety
- Superior analytical and organizational skills with ability to adapt in a changing environment
- Strong problem solving and trouble shooting skills, detail oriented, Root Cause Analysis, green belt level
- Strong mechanical aptitude and skills
- Lean manufacturing knowledge, Industrial engineering (time and motion, efficiency, budgeting etc.) knowledge
- Ability to work with 3D CAD software (knowledge of Solidworks is an asset)
- Proactive attitude with high initiative and the ability to perform with minimal supervision
- Demonstrates the ability to manage projects using project management methodology and techniques
- Knowledge and experience of Good Manufacturing Practices (GMP's), ISO 9001:2000 and FDA regulations is a plus

