

Electronics production engineer in R&D for electromechanical product maturation and quality

Danisense is the market leader in the development of high-precision current transducers for applications such as MRI scanners, particle accelerators, high-voltage transmission systems, power quality analysis, automation, charging stations, etc. The company is located in Taastrup, Denmark. Production takes place partly abroad and partly in our own brand-new factory.

Are you passionate about working with production processes, communication with subcontractors, product maturation of electronics and electromagnetic components, and can you see yourself playing a central role in a rapidly growing company? Then you can become the new employee we are looking for in R&D.

About the job

It will be your task to ensure that the quality of the products meets the requirements, to improve production documentation and to make production more efficient..

This entails, among other things, that you must be able to analyze data from production, translate system requirements into production specifications, mature the products and follow up on questions from production, as well as participate in audits and regular meetings with our suppliers.

Your qualifications

We imagine that you have an engineering background and is used to having a large contact surface in the organization and have contact with subcontractors and global suppliers. It is necessary that you are open and outgoing. As a person, you are structured, systematic and analytical. Finally, you will describe yourself as a responsible and ambitious person who is passionate about developing your field of expertise - even in busy periods. You must work well in teams but at the same time also be able to solve tasks on your own.

It will be an advantage if you have knowledge of the following:

- Product maturation of designed parts and electronics. NPI and subcontractor management
- Production documentation, processes, data analysis and change management
- Lean production, Six Sigma and quality follow-up
- Environmental and reliability tests, type tests and approval procedures

We offer

- A job in a company that is market-leading and trend-setting in its work
- Exciting and varied tasks with a large contact surface for the business and external partners
- Good professional and personal development and training opportunities
- An unpretentious and good social working environment with skilled and committed colleagues, where knowledge sharing is a high priority.
- Salary package according to qualifications incl. pension and health insurance.
- The workplace is Malervej 10, 2630 Taastrup

Are you interested?

Then send us your application and CV to: job@danisense.com no later than 1 August. We conduct interviews during the application period.

Do you want to know more?

You're welcome to contact us at info@danisense.com for further information about the position.