

Composite Manufacturing Processes

Responsible for establishing and maintaining advanced processes for composite/plastic injection molding.

What shall you do?

- Technical set-up, automation and improvements of processes for composite manufacturing to secure effective operation at Nesbyen plant in close cooperation with other functions.
- Establish automized injection molding processes
- Evaluate and select production equipment and tooling
- Optimize material flow, including equipment layout
- Oversee dedicated production equipment, including maintenance planning
- Participate in selection and negotiation with suppliers of production equipment
- For dedicated equipment and processes:
 - o Drive root cause analysis and actions related to production/quality issues
 - Secure continuous improvement processes
 - o Create and improve work instructions and training of operators
 - o Establish and maintain fail-safe processes
 - o Carry out end of line testing/quality control

What should you know?

- Bachelor's or Master's degree in Mechanical Engineering
- Minimum 5 years' experience with composite/plastic injection molding processes
- Documented results from establishing similar processes
- Strong knowledge of plastic characteristics and plastic molding design
- Operational experience with plastic injection machines, including parameter settings/ adjustments and automation
- Experience from product design is an advantage
- Experience from Automotive industry in an advantage
- Excellent English & Norwegian skills, written and spoken

You are innovative and should have the ability to identify, prioritize and solve relevant issues and opportunities. You are up to date on best practices and new technology/ techniques to ensure state-of-the art solutions for production. You work systematically and structured, are accurate, prioritize well, make decisions and communicate clearly.

We offer the most exciting opportunity in Norwegian industry in decades where you will be part of a team of smart, engaged and friendly colleagues!

Send your CV and application to jobs@defa.com. Candidate will be continuously evaluated.