



GET CONNECTED

*ECS Electronics is an internationally operating company with branches in the Netherlands, Vietnam, the United Kingdom, and Switzerland. Its headquarter is located in Breda. Characterized by an informal corporate culture and with over 30 years of experience, this family-owned business has grown to become the European market leader in tow bar kits. From production sites in the Netherlands and Vietnam, the company supplies more than 20 of the world's largest automotive brands.*

**Do you want to be part of this highly inspiring company with great ambitions?  
Then we are looking for you!**

## PROCESS ENGINEER

### JOB DESCRIPTION

As a Process Engineer, you ensure that our production processes continuously improve and are ready for the future. You develop and optimize processes for towbar wiring kits and electronic modules and translate product specifications into efficient and reliable production solutions. You are involved from the introduction of new products through to series production and play a key role in improving quality, lead time, and costs. In doing so, you work closely with R&D, production, and suppliers, ensuring smooth implementation on the shop floor.

### RESPONSIBILITIES

- Develop, optimize, and standardize production processes for towbar systems and electronic modules
- Analyze and improve process performance in terms of quality, efficiency, and lead time
- Validate processes through testing, measurements, and data analysis on the shop floor
- Prepare and maintain work instructions, process documentation, and production standards
- Collaborate closely with production, R&D, quality, and suppliers to successfully implement processes
- Act as a technical point of contact within projects and towards internal and external stakeholders
- Initiate and implement continuous improvements in processes and working methods

### REQUIRED SKILLS AND KNOWLEDGE

- Completed technical MBO+ or Bachelor's degree, supplemented with relevant work experience
- Experience working according to IATF 16949 and AIAG guidelines
- Experience with process improvement in an automotive or manufacturing environment is a plus
- Ability to analyze and continuously improve processes based on data and practical experience
- Strong analytical skills and a structured, data-driven way of working
- Good command of Dutch and/or English, both spoken and written
- Proactive, independent, and solution-oriented mindset
- Ability to work effectively both independently and as part of a team

### WHAT WE OFFER

- A varied role in an innovative international environment
- Competitive salary and attractive secondary benefits
- A working environment where initiative is appreciated and technology is central
- 27 vacation days per year based on full-time employment
- Flexible working hours and a pleasant work culture with engaged colleagues
- Good career and advancement opportunities

### GET CONNECTED!

If this vacancy appeals to you and you recognize yourself in the required knowledge and skills, we look forward to receiving your application at [pz@ecs-electronics.nl](mailto:pz@ecs-electronics.nl).

For more information about the vacancy, please contact:

Arnold van Aert, Manager R&D

[a.v.aert@ecs-electronics.nl](mailto:a.v.aert@ecs-electronics.nl)

Phone number: +31 76 5810499

Recruitment agencies are not to contact us regarding this vacancy.