Datamars Slovakia s.r.o. Dolné Hony 6 94901 Nitra Slovak Republic

Datamars is an innovation and quality leader in the animal management and textile management industries. Our many years of experience in RFID and integrated systems, coupled with our deep understanding of our customers' operations have made us a leading choice of successful businesses around the globe.

Our family of product brands allows us to offer a comprehensive range of integrated services and products, including companion animal identification and reunification products, livestock health delivery systems and identification products, and textile inventory management systems. Our products are delivered via our extensive network of experienced service, sales, distribution channels and partners. Datamars has over 1,800 employees located in offices around the globe, including the Americas, Europe and Asia. Datamars is a private company, founded in 1988 and headquartered in Lamone, Switzerland.

For more information, visit www.datamars.com

At Datamars, our people, our legacy strength in technology, our closeness to customers and our quality products help drive our success as we work towards an exciting, sustainable future. Are you ready to join our team?

For our Plant based in Nitra (Slovakia), we are hiring a

# **QUALITY ENGINEERING SPECIALIST**

Reporting solid line to the VP Quality & Engineering Corporate and dotted line to the Plant Manager, the candidate will lead the Products and Processes validation and Continuous improvement projects to achieve best in class products made by production. You understand that production makes quality (assembly & injection moulding) and you can put in place methods and statistical analysis to help them do this. You drive your peers to run projects and release processes meeting in order to achieve the highest quality standards and do this during project meetings. You guarantee that good materials come in and good products go out.

### **KEY RESPONSIBILITIES**

**Lead Engineering design transfer and process control**: planning, new products development design verification, design and execute validation, support design changes, and design history file maintenance for each product release

**Apply appropriate risk management tools** (i.e. FMEA's) throughout all projects and make sure the tools used are consistent with applicable standards and industry practices.

**Lead and plan NPI production launch** using quality control plans and product & process FMEA tools. **Cooperate** with the R&D and Production team to measure and improve the design control process. **Establish a dashboard** of metrics, reports and statistical techniques that indicates the level of product quality at any stage of development or manufacturing

**Document Control:** manage documents, records, forms, and work instructions. Improve the system if needed

**Quality Communications:** Explain and train business process compliance to others using software such as Microsoft Word and Excel, training using PowerPoint, process mapping and Statistical Process Control (SPC) using statistics.

**Lean and Six Sigma**: Support lean and Six Sigma process improvements and train the organization in these techniques

**Team Player**: Participate and organize management reviews, material reviews, supplier reviews, corrective action reviews, process improvement teams, audits, customer visits and training sessions



**Quality:** Be a knowledge center to the organization regarding product specifications, testing, inspections, part verification, equipment calibration

**Reporting:** Report daily, weekly and/or monthly on status of the ongoing projects to the management team

Liaison: Define, communicate and align corporate and subsidiary quality directives

**Design & Engineering:** lead project follow-up meetings to verify and recommend correct care is being taken to achieve high quality products

#### **REQUIREMENTS**

## **Qualifications:**

- MSc or BSc with specialization in Engineering or equal
- Excellent English & Slovak written and spoken and technical writing
- Process control proficiency, green or black belt Lean Sig Sigma certification is preferred
- At least 5 years of experience in Engineering or Technical office role
- Vision, Drive, Persistence, Optimism and Organizational skills
- A team builder and motivator, a leader, a communicator, a team player
- Leading and driving projects within interdisciplinary teams
- Experience with Good Manufacturing Practices (GMP), ISO standards (i.e. ISO 9001/14001)
- Knowledge of the Injection molding & RFID process is a strong plus

#### **WE OFFER**

- Dynamic work environment
- International company with excellent reputation
- Leading position in our markets on a worldwide level
- Opportunity to drive growth and grow with the company

Does this position meet your interest, and do you have the requested skills? Then please send your complete application with motivation letter, CV to <a href="mailto:slovak-recruiting@datamars.com">slovak-recruiting@datamars.com</a> and mention your name and "Datamars Slovakia – Quality Engineering Specialist" in the subject line. Applications that don't fulfil the requirements will not be considered for the selection.

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