

Project Leader Control Engineering (m/f/d)

ID AV260919

The Company

Our customer is a diversified industrial group with a tradition of a high degree of expertise in materials and a growing share in industrial goods and services businesses. Technological expertise and a strong market position make the Business Area Components Technology attractive. More than 100.000 employees apply their passion and technological expertise as they work on high-tech applications as well as special products for the automotive industry. Striving to achieve technical innovations and continuous improvement in the high-technology sector is the basis for our customer's success.

Currently, we are looking for a 'Project Leader Control Engineering (m/f/d)' in Liechtenstein.



Responsibilities

- The aim of your task is the competitive engineering of highly automated assembly systems together with our system suppliers
- You develop control concepts, specifications and schedules
- The evaluation and fixation of control concepts according to technical, safety and economic criteria as well as project support from kick-off to commissioning are your responsibility
- In doing so, you ensure the achievement of the set functional and quality goals and achieve the highest customer satisfaction
- In addition, you accompany the systems during the ramp-up phases and create technical regulations on site in the production locations

Requirements

- You have completed a degree (HTL / FH) in the fields of electrical engineering or mechatronics or similar degree program
- Professional experience in electrical planning (e-plan) is required
- Strong team and communication skills make you stand out
- You will be brought along with good knowledge of machine safety including relevant standards and regulations as well as risk analysis
- You are enthusiastic about new technologies and like to travel internationally
- You have good knowledge of the German and English languages

What we offer

- Excellent company culture which stands for an ambitious but caring working environment.
- Great opportunities to develop your career with a global player and international innovation driver.
- Competitive salary and a wide range of benefits, these may include safety and healthcare programs or a free in-house gym.

Become part of a successful company and apply now via ChemRecs for this position!

Please submit your application documents, including your availability and salary, by e-mail to job@chemrecs.com.

Your contact: Anand Vijan

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