

ENGINEERING PARTNER
IN SEARCH OF EXCELLENCE

Work in QT SWISS Engineering means first and foremost contact with state-of-the-art technologies in the **automotive** industry as well as completion of projects for the most prestigious clients such as **Audi, BMW, Volkswagen, Lexus, Mercedes, Tesla, Jaguar** and many other. We are currently employing over **600 people** with different education and professional experience including but not limited to the following positions: Robotics engineer, PLC Programmer, CAD Designer.

We are looking for experienced and enthusiastic "PLC Programmer" teammates in Kecskemét to kick-off and manage our new long-term project in Hungary.

PLC Programmer (with Integra V6 standard)

Location: Kecskemét, Hungary

YOUR RESPONSIBILITIES:

- Development, implementation and optimization of PLC programs with respect of customer specification,
- Designing electric schemes on demand,
- Configuring of PLC hardware and automation components,
- Work with e-Plan, electrical, mechanical and -robot engineers to ensure automatic system quality
- Supporting documentation tasks,
- On-site machine commissioning at customers facilities.

REQUIREMENTS:

- Control System, Mechatronic, Electrical engineer degree or similar is desired,
- Good command of English, German is a plus,
- Min. 1 year of experience in PLC programming (programming languages - LAD, FBD, Graph, STL + visualization systems – DesignerPro, WinCC)
- Confirmed knowledge of TIA Portal and Integra V6 standard (with certificate),
- Good knowledge of ProfiNet system,
- Basic knowledge of distributed IO, sensors,
- Base knowledge of electric and pneumatic schemes,
- Experienced in frequency drive configuration (Lenze as advantage),
- Willing to travel on-site (min 50%).

WHAT WE OFFER:

- Competitive salary,
- Required work equipment,
- Interesting and challenging work for prestigious clients,
- Demanding, varied and challenging goals,
- Further training,
- Opportunity to grow at a multinational company with a great work culture.

If you are interested, please send your CV on t.ferencz@qt-swiss.eu and include the follow disclaimer in your application documents:

„I hereby agree to the processing of my personal data for recruitment purposes in accordance with Art. 6 paragraph 1 letter a of the Regulation of the European Parliament and the Council (EU) 2016/679 of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).“

