



SEMPA SYSTEMS GmbH develops, manufactures, installs and services high purity supply systems and offers turn-key solutions to the semiconductor, photovoltaic, glass fiber, printed electronics, automotive, pharmaceutical industries as well as to research institutes and universities. From our sites in Dresden, Hermsdorf and Skt. Petersburg and in collaboration with our co-operation partners' we serve a global customer base.

Our team of 80 professionals is dedicated to exceed our customer expectations.

To further strengthen our production team at our headquarter in Dresden we are looking for a

PLC Programmer (m/f/d)

Your profile

- Academic degree in electrical or automation engineering or relevant vocational training with similar highest level qualification
- Detailed software knowledge, in particular in SIEMENS Step 7 and TIA-Portal, as well as experience with Beckhoff TWINCAT, Qt, safety devices, Web-Apps and data bases are of advantage
- Reliable and conscientious way of working within a team and independently
- Good language skills in German and English
- Willingness for national and international travel

Your tasks

- Independent conceptual design, development and implementation of software solutions for complex, highly redundant gas and chemical delivery systems
- Professional programming and testing of controllers and visualization systems, as well as safety systems considering applicable set of rules
- Timely commissioning of new systems and optimization of legacy systems
- Service and technical support through failure analysis and fault elimination

We offer

- Permanent employment contract with attractive and performance based remuneration
- Diverse and forward-looking work in modern environment and possibility for individual personal development



Interested? We do look forward to your application!

Please send your compelling application documents via email to:

jobs@sempa.de

Your point of contact is Mr. Sautner.

SEMPA SYSTEMS GmbH
Grenzstraße 13
01109 Dresden/Germany

Phone +49 351 888 100
E-Mail jobs@sempa.de

www.sempa.de