

To strengthen our team in Wurzen we are currently looking for a:

TECHNICIAN AUTOMATION (M/F/D)



- Development of complex automation solutions under specification of electrotechnical and process engineering requirements
- Familiarization with the technical processes and boundary conditions of our plants
- Programming and optimization of plant automation solutions
- Redesign, optimization and adaptation of visualization systems
- Creation of specifications and standard modules in the area of PLC and HMI
- Creation of logic diagrams with the software tool LOGIDOC (Logicals)
- Creation of documentation such as alarm and trip lists, communication lists, cause & effect diagrams as well as operating instructions
- System testing, loop check
- Further tasks in the field of electrical engineering
- Commissioning of systems in Germany and abroad on site at the customer's premises
- Optimization and fault analysis on new and existing systems



- University degree (e.g. in the field of electrical engineering, automation technology or similar qualifications as a technician)
- Good knowledge of automation software packages such as:
 - SIMATIC STEP 7, TIA Portal, WinCC (TIA), WinCC flexible
 - SIMATIC PCS7 / LOGIDOC (desirable)
- Good knowledge of automation hardware solutions such as:
 - SIMATIC PLC / SIMATIC HMI
 - Experience in handling fieldbus technologies (Profibus, Profinet)
 - Remote and remote maintenance systems
- Advanced knowledge in the Electrical department such as creation and revision of circuit diagrams with the software tool EPLAN process instrumentation desirable
- Ability to work in a team, flexibility and interest in varied tasks
- Ability to work independently and result-oriented as well as high sense of responsibility
- Strong communication skills and a high degree of customer orientation
- Willingness to travel nationally and internationally approx. 10 to 15%
- Good language skills in English are an advantage



- Family business with Flat hierarchies
- Harmonious working environment in committed teams
- Long-term partnership
- Varied tasks
- Flexible working hours
- Professional career opportunities
- Corporate pension provision
- Attractive salary and fringe benefits

**HAVE WE INSPIRED
Your INTEREST??**

We are looking forward to
receiving your application!
Preferably in electronic format,
up to max. 10MB.



CRYOTEC Anlagenbau GmbH

E-Mail: contact@cryotec.de
Telefon: + 49 3425 8965 - 1610
Dresdner Straße 76
04808 Wurzen, Germany