9507 12112 Control and measurement technician (SPS) (f/m/x) Would you like to reach the next level in your career? At Brunel you have the opportunity to continuously develop yourself with well-known customers - across all industries. Take the decisive step in your career today and apply to us as a control and measurement technician (PLC).  
  
Job description:  
  
- Preparation of specifications and tender documents  
- Implementation and support of measurement, control and regulation concepts internally and externally  
- Procurement, commissioning and handover of the systems to the operators and ongoing technical support  
- Determination and monitoring of costs and deadlines  
  
Your profile:  
  
- Training as a technician with a focus on measurement and control technology or master craftsman training with comparable knowledge  
- Expertise in measurement, control and regulation technology  
- Experience in controls (PLC)  
  
We offer:  
We don't have a fruit basket, but you will work with us on a permanent basis with 30 days of vacation per year. In addition, we offer you an in-house collective agreement that is tailored to the salary structures of the various professional groups and rewards qualifications and professional experience. In addition to the collectively agreed social benefits of an expanding company, we offer you the opportunity to develop yourself personally and professionally according to your individual wealth of experience.  
  
About Brunel:  
Working at Brunel means: Attractive work tasks, extraordinary career prospects, the security of an expanding engineering service provider and the whole diversity of engineering and IT. In the DACH-CZ region alone, we have over 45 locations and development centers with accredited test laboratories and over 100 locations worldwide with more than 12,000 employees in over 40 countries. More than 45 years of international success and over 25 years in Germany. Standing still means going backwards - with Brunel you can make a difference! Measurement technician (energy technology) None 2023-03-07 16:10:02.161000