9461 12066 Engineer Electrical Design (w/m/d) If you want to work with us to implement interesting and challenging projects in the field of medical technology and are looking for an attractive and varied job, Brunel is the right place for you. With us, you will build up cross-industry specialist knowledge and thus qualify on a broad basis, independent of the industry and flexibly for your further career path. Apply today to become an Electrical Design Engineer and discover the diversity of engineering with Brunel.  
  
Job description:  
  
- Definition of requirements for networked modular machine systems that correspond to customer requirements, legal regulations and technical standards  
- Selection and development of electrical components for power supply, control, power and signal distribution, and operator safety  
- Ensuring the successful introduction of new electrical assemblies into production in collaboration with the Operations team  
- Data management with Solid Works Electrical and Siemens Teamcenter  
- Standard review and application for electrical safety  
  
Your profile:  
  
- You have a degree in electrical engineering, medical technology, computer science or a comparable qualification.  
- You have at least 3 years of experience in the development of complex automation systems and ideally also in medical technology.  
- You are well versed in using Microsoft Office and other IT tools, preferably also with Solid Works Electrical.  
- You are characterized by a pronounced hands-on mentality and the ability to work in a team.  
- You are fluent in German and English.  
  
We offer:  
We offer you a corporate culture that is characterized by the diversity of our employees and by mutual respect - between employees and at all levels of the company. In addition to varied get-togethers with the local Brunel teams, this also includes regular feedback discussions about your challenges and perspectives with your account manager. With individual further education and training you will be optimally supported and prepared for future projects. Unlimited employment contracts, 30 days vacation, work account regulations and company, employer-financed pension schemes are a matter of course for us.  
  
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 more than 40 locations and development centers with accredited test laboratories and more than 120 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! Designer (university) Brunel is one of the leading engineering service providers in the DACH region and the Czech Republic. We stand for first-class project solutions and exceptional career opportunities across the entire spectrum of modern engineering. 3,200 engineers, computer scientists, technicians and managers ensure the sustainable success of our customers in a wide variety of industries - from medium-sized hidden champions to global players. 2023-03-07 16:09:56.500000